The IPBES Conceptual Framework â€" connecting natu

Current Opinion in Environmental Sustainability 14, 1-16 DOI: 10.1016/j.cosust.2014.11.002

Citation Report

#	Article	IF	Citations
2	Engaging the conservation community in the IPBES process. Conservation Biology, 2015, 29, 1493-1495.	2.4	14
4	Ecological economics perspectives on ecosystem services valuation. , 2015, , .		21
5	Nature-based Solutions: New Influence for Environmental Management and Research in Europe. Gaia, 2015, 24, 243-248.	0.3	307
6	Biophysical and sociocultural factors underlying spatial trade-offs of ecosystem services in semiarid watersheds. Ecology and Society, 2015, 20, .	1.0	56
7	Ecosystem Changes, Biodiversity Loss and Human Well-Beingâ $$ †. , 2015, , .		3
8	Participatory scenario planning in place-based social-ecological research: insights and experiences from 23 case studies. Ecology and Society, 2015, 20, .	1.0	228
9	Access to and allocation of ecosystem services in Malaysia's Pulau Kukup Ramsar Site. Ecosystem Services, 2015, 16, 167-173.	2.3	21
10	IMBER – Research for marine sustainability: Synthesis and the way forward. Anthropocene, 2015, 12, 42-53.	1.6	8
11	A Rosetta Stone for Nature's Benefits to People. PLoS Biology, 2015, 13, e1002040.	2.6	177
12	Freshwater ecosystem services supporting humans: Pivoting from water crisis to water solutions. Global Environmental Change, 2015, 34, 108-118.	3.6	153
13	Revealing ecological processes or imposing social rationalities? The politics of bounding and measuring ecosystem services. Ecological Economics, 2015, 118, 168-176.	2.9	24
14	Framing global biodiversity: IPBES between mother earth and ecosystem services. Environmental Science and Policy, 2015, 54, 487-496.	2.4	112
15	A social–ecological systems analysis of impediments to delivery of the Aichi 2020 Targets and potentially more effective pathways to the conservation of biodiversity. Global Environmental Change, 2015, 34, 22-34.	3.6	38
16	On the value of soil biodiversity and ecosystem services. Ecosystem Services, 2015, 15, 11-18.	2.3	72
17	Ecological and social drivers of coffee pollination in Santander, Colombia. Agriculture, Ecosystems and Environment, 2015, 211, 145-154.	2.5	37
18	Linking biodiversity, ecosystem services, and human well-being: three challenges for designing research for sustainability. Current Opinion in Environmental Sustainability, 2015, 14, 76-85.	3.1	559
19	Progress and challenges in the development of ecosystem accounting as a tool to analyse ecosystem capital. Current Opinion in Environmental Sustainability, 2015, 14, 86-92.	3.1	61
20	A social–ecological approach to managing multiple agro-ecosystem services. Current Opinion in Environmental Sustainability, 2015, 14, 68-75.	3.1	131

TION RED

#	Article	IF	CITATIONS
21	Effects of land tenure and protected areas on ecosystem services and land use preferences in Norway. Land Use Policy, 2015, 49, 446-461.	2.5	64
23	Macroecology meets IPBES. Frontiers of Biogeography, 2016, 7, .	0.8	0
25	Changes in biodiversity and trade-offs among ecosystem services, stakeholders, and components of well-being: the contribution of the International Long-Term Ecological Research network (ILTER) to Programme on Ecosystem Change and Society (PECS). Ecology and Society, 2016, 21, .	1.0	38
26	Viewshed and sense of place as conservation features: A case study and research agenda for South Africa's national parks. Koedoe, 2016, 58, .	0.3	15
27	Who Gets to Know about Nature? Biodiversity and Ecosystem Services through an Intersectional Lens. Freiburger Frauenstudien, 2016, 22, 41-67.	0.1	2
28	Current overview and potential applications of the soil ecosystem services approach in Brazil. Pesquisa Agropecuaria Brasileira, 2016, 51, 1021-1038.	0.9	22
29	Scientific assessments to facilitate deliberative policy learning. Palgrave Communications, 2016, 2, .	4.7	55
30	Jatropha cultivation in Malawi and Mozambique: impact on ecosystem services, local human well-being, and poverty alleviation. Ecology and Society, 2016, 21, .	1.0	40
31	Elasticity in ecosystem services: exploring the variable relationship between ecosystems and human well-being. Ecology and Society, 2016, 21, .	1.0	124
32	Science and Societal Partnerships to Address Cumulative Impacts. Frontiers in Marine Science, 2016, 3, .	1.2	16
33	Associations of Leaf Spectra with Genetic and Phylogenetic Variation in Oaks: Prospects for Remote Detection of Biodiversity. Remote Sensing, 2016, 8, 221.	1.8	132
34	Towards a Conceptual Framework for Social-Ecological Systems Integrating Biodiversity and Ecosystem Services with Resource Efficiency Indicators. Sustainability, 2016, 8, 201.	1.6	23
35	Home Garden Ecosystem Services Valuation through a Gender Lens: A Case Study in the Catalan Pyrenees. Sustainability, 2016, 8, 718.	1.6	17
36	Defining Ecosystem Assets for Natural Capital Accounting. PLoS ONE, 2016, 11, e0164460.	1.1	70
37	Interlinking ecosystem services and Ostrom's framework through orientation in sustainability research. Ecology and Society, 2016, 21, .	1.0	38
38	Integration of ecological–biological thresholds in conservation decision making. Conservation Biology, 2016, 30, 1173-1181.	2.4	19
39	Biodiversity scenarios neglect future landâ€use changes. Global Change Biology, 2016, 22, 2505-2515.	4.2	201
40	Geography and the new social contract for global change research. Transactions of the Institute of British Geographers, 2016, 41, 328-347.	1.8	68

#	Article	IF	CITATIONS
41	The Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services and the challenge of integrating social sciences and humanities. Bulletin of Geography, 2016, 33, 119-129.	0.2	14
42	Editorial: Shared, plural and cultural values. Ecosystem Services, 2016, 21, 175-183.	2.3	109
43	Enhancing and expanding intersectional research for climate change adaptation in agrarian settings. Ambio, 2016, 45, 373-382.	2.8	75
44	Biodiversity and human well-being: an essential link for sustainable development. Proceedings of the Royal Society B: Biological Sciences, 2016, 283, 20162091.	1.2	137
45	Shared values and deliberative valuation: Future directions. Ecosystem Services, 2016, 21, 358-371.	2.3	148
46	Biodiversity in the Anthropocene: prospects and policy. Proceedings of the Royal Society B: Biological Sciences, 2016, 283, 20162094.	1.2	82
47	Reprint:Justifying social values of nature: Economic reasoning beyond self-interested preferences. Ecosystem Services, 2016, 22, 228-237.	2.3	9
48	Agricultural ecosystems and their services: the vanguard of sustainability?. Current Opinion in Environmental Sustainability, 2016, 23, 92-99.	3.1	88
49	Application of the ecosystem services concept in environmental policy—A systematic empirical analysis of national level policy documents in Poland. Ecological Economics, 2016, 128, 169-176.	2.9	35
50	Evaluating conceptual definitions of ecosystem services and their implications. Ecological Economics, 2016, 126, 132-138.	2.9	58
51	Traditional knowledge for sustainable forest management and provision of ecosystem services. International Journal of Biodiversity Science, Ecosystem Services & Management, 2016, 12, 1-4.	2.9	52
52	Challenges and solutions for networking knowledge holders and better informing decision-making on biodiversity and ecosystem services. Biodiversity and Conservation, 2016, 25, 1207-1214.	1.2	13
53	Disentangling the Pathways and Effects of Ecosystem Service Co-Production. Advances in Ecological Research, 2016, , 245-283.	1.4	160
54	National Ecosystem Assessments in Europe: A Review. BioScience, 2016, 66, 813-828.	2.2	94
55	Temporal scales, ecosystem dynamics, stakeholders and the valuation of ecosystems services. Ecosystem Services, 2016, 21, 109-119.	2.3	52
56	Integrating modelling of biodiversity composition and ecosystem function. Oikos, 2016, 125, 10-19.	1.2	32
57	Building the consensus: The moral space of earth measurement. Ecological Economics, 2016, 130, 74-81.	2.9	12
58	Biodiversity analysis in the digital era. Philosophical Transactions of the Royal Society B: Biological Sciences, 2016, 371, 20150337.	1.8	48

#	Article	IF	CITATIONS
59	Conceptualizing and operationalizing human wellbeing for ecosystem assessment and management. Environmental Science and Policy, 2016, 66, 250-259.	2.4	151
60	Prioritising ecosystem services in Chinese rural and urban communities. Ecosystem Services, 2016, 21, 1-5.	2.3	25
61	BioVeL: a virtual laboratory for data analysis and modelling in biodiversity science and ecology. BMC Ecology, 2016, 16, 49.	3.0	45
63	Conceptualization of Social-Ecological Systems of the California Current: An Examination of Interdisciplinary Science Supporting Ecosystem-Based Management. Coastal Management, 2016, 44, 397-408.	1.0	41
64	Navigating the complexity of ecological stability. Ecology Letters, 2016, 19, 1172-1185.	3.0	401
65	Valuing Cultural Ecosystem Services. Annual Review of Environment and Resources, 2016, 41, 545-574.	5.6	170
66	Seeing the forest for its multiple ecosystem services: Indicators for cultural services in heterogeneous forests. Ecological Indicators, 2016, 71, 123-133.	2.6	50
67	Positive biodiversity-productivity relationship predominant in global forests. Science, 2016, 354, .	6.0	864
68	Toward a national, sustained U.S. ecosystem assessment. Science, 2016, 354, 838-839.	6.0	15
69	Conceptualising cultural ecosystem services: A novel framework for research and critical engagement. Ecosystem Services, 2016, 21, 208-217.	2.3	444
70	Disaggregating the evidence linking biodiversity and ecosystem services. Nature Communications, 2016, 7, 13106.	5.8	112
71	Monitoring plant functional diversity from space. Nature Plants, 2016, 2, 16024.	4.7	221
72	A comparative analysis of ecosystem services valuation approaches for application at the local scale and in data scarce regions. Ecosystem Services, 2016, 22, 250-259.	2.3	141
73	Ecosystem management in transition in central and eastern europe: the need for a vision. Ecosystem Health and Sustainability, 2016, 2, .	1.5	3
74	Sustainability policy considerations for ecosystem management in central and eastern europe. Ecosystem Health and Sustainability, 2016, 2, .	1.5	6
75	Environmental governance for all. Science, 2016, 352, 1272-1273.	6.0	159
76	Biodiversity knowledge synthesis at the European scale: actors and steps. Biodiversity and Conservation, 2016, 25, 1269-1284.	1.2	16
77	The Intergovernmental Platform on Biodiversity and Ecosystem Services (IPBES): progress and next steps. Biodiversity and Conservation, 2016, 25, 801-805.	1.2	25

		CITATION REPORT		
#	Article		IF	CITATIONS
78	Bridging the gap between energy and the environment. Energy Policy, 2016, 92, 181-1	.89.	4.2	26
79	Analysis of temporal change in delivery of ecosystem services over 20 years at long ter sites of the UK Environmental Change Network. Ecological Indicators, 2016, 68, 115-1	m monitoring 25.	2.6	16
80	Non-market food provisioning services via homegardens and communal sharing in sato socio-ecological production landscapes on Japan's Noto peninsula. Ecosystem Serv 185-196.	oyama vices, 2016, 17,	2.3	55
81	How do we want Satellite Remote Sensing to support biodiversity conservation global Ecology and Evolution, 2016, 7, 656-665.	y?. Methods in	2.2	40
82	The ecosystem service assessment challenge: Reflections from Flanders-REA. Ecologica 2016, 61, 715-727.	I Indicators,	2.6	26
83	A systematic map of ecosystem services assessments around European agroforestry. E Indicators, 2016, 62, 47-65.	Icological	2.6	114
84	The IPBES Conceptual Framework: An Unhelpful Start. Journal of Agricultural and Envir Ethics, 2016, 29, 327-347.	onmental	0.9	32
85	Towards an ecosystem services approach that addresses social power relations. Currer Environmental Sustainability, 2016, 19, 134-143.	it Opinion in	3.1	183
86	Perspectives on the link between ecosystem services and biodiversity: The assessment function. Ecological Indicators, 2016, 63, 249-257.	of the nursery	2.6	87
87	Current pathways towards good forest governance for ecosystem services in the form republic Tajikistan. Forest Policy and Economics, 2016, 63, 11-19.	er Soviet	1.5	12
88	The participation of experts and knowledges in the Intergovernmental Platform on Bio Ecosystem Services (IPBES). Environmental Science and Policy, 2016, 57, 131-139.	diversity and	2.4	31
89	Local ecological knowledge and incremental adaptation to changing flood patterns in delta. Sustainability Science, 2016, 11, 611-623.	the Amazon	2.5	44
90	Evolution in the Anthropocene. Science, 2016, 351, 922-923.		6.0	61
91	Biodiversity and health: Lessons and recommendations from an interdisciplinary confe Southeast Asian research, society and policy. Infection, Genetics and Evolution, 2016,		1.0	33
92	Negotiating Indigenous benefits from payment for ecosystem service (PES) schemes. (Environmental Change, 2016, 38, 21-29.	Slobal	3.6	40
93	Re-conceptualizing the Anthropocene: A call for collaboration. Global Environmental C 39, 318-327.	hange, 2016,	3.6	210
94	The role of traditional ecological knowledge in ecosystem services management: the c rural communities in Northern Chana. International Journal of Biodiversity Science, Ecc Services & Management, 2016, 12, 24-38.	ase of four system	2.9	60
95	Remittances economy, remittances landscape: an analysis of the economic and socioe implications of remittances to households in South Eastern Nigeria. Geo Journal, 2017		1.7	4

#	Article	IF	CITATIONS
96	Towards an integrated database on Canadian ocean resources: benefits, current states, and research gaps. Canadian Journal of Fisheries and Aquatic Sciences, 2017, 74, 65-74.	0.7	12
97	Marine wildlife as an important component of coastal visits: The role of perceived biodiversity and species behaviour. Marine Policy, 2017, 78, 80-89.	1.5	48
98	Declining Google Trends of public interest in biodiversity: semantics, statistics or traceability of changing priorities?. Biodiversity and Conservation, 2017, 26, 1495-1505.	1.2	30
99	Physical and monetary ecosystem service accounts for Europe: A case study for in-stream nitrogen retention. Ecosystem Services, 2017, 23, 18-29.	2.3	64
100	An integrative research framework for enabling transformative adaptation. Environmental Science and Policy, 2017, 68, 87-96.	2.4	136
101	Bumping against the boundary: IPBES and the knowledge divide. Environmental Science and Policy, 2017, 69, 22-28.	2.4	91
102	Global Change Research and the "People Disciplines― Toward a New Dispensation. South Atlantic Quarterly, 2017, 116, 55-67.	1.0	51
103	Institutionalizing environmental valuation into policy: Lessons from 7 Indonesian agencies. Global Environmental Change, 2017, 43, 15-25.	3.6	9
104	Traitâ€based approaches to analyze links between the drivers of change and ecosystem services: Synthesizing existing evidence and future challenges. Ecology and Evolution, 2017, 7, 831-844.	0.8	89
105	Transforming conservation science and practice for a postnormal world. Conservation Biology, 2017, 31, 1008-1017.	2.4	96
106	Valuing nature's contributions to people: the IPBES approach. Current Opinion in Environmental Sustainability, 2017, 26-27, 7-16.	3.1	1,007
107	Weaving knowledge systems in IPBES, CBD and beyond—lessons learned for sustainability. Current Opinion in Environmental Sustainability, 2017, 26-27, 17-25.	3.1	466
108	Quantifying Spatial Variation in Ecosystem Services Demand: A Global Mapping Approach. Ecological Economics, 2017, 136, 14-29.	2.9	67
109	Towards a Threat Assessment Framework for Ecosystem Services. Trends in Ecology and Evolution, 2017, 32, 240-248.	4.2	79
110	Halting biodiversity loss: how social–ecological biodiversity research makes a difference. International Journal of Biodiversity Science, Ecosystem Services & Management, 2017, 13, 172-180.	2.9	43
111	Improved modelling of the freshwater provisioning ecosystem service in water scarce river basins. Environmental Modelling and Software, 2017, 94, 87-99.	1.9	19
112	Priorities to Advance Monitoring of Ecosystem Services Using Earth Observation. Trends in Ecology and Evolution, 2017, 32, 416-428.	4.2	107
113	Assessing the value of natural capital in marine protected areas: A biophysical and trophodynamic environmental accounting model. Ecological Modelling, 2017, 355, 12-17.	1.2	61

#	Article	IF	CITATIONS
114	Biodiversity on the waves of history: Conservation in a changing social and institutional environment in Hungary, a post-soviet EU member state. Biological Conservation, 2017, 211, 67-75.	1.9	25
115	Delineating boundaries of social-ecological systems for landscape planning: A comprehensive spatial approach. Land Use Policy, 2017, 66, 90-104.	2.5	91
116	The treatment of divergent viewpoints in global environmental assessments. Environmental Science and Policy, 2017, 77, 225-234.	2.4	13
117	To what extent have the links between ecosystem services and human well-being been researched in Africa, Asia, and Latin America?. Ecosystem Services, 2017, 25, 201-212.	2.3	73
118	Fostering incidental experiences of nature through green infrastructure planning. Ambio, 2017, 46, 717-730.	2.8	51
119	Monitoring Changes in Genetic Diversity. , 2017, , 107-128.		26
120	The science, policy and practice of nature-based solutions: An interdisciplinary perspective. Science of the Total Environment, 2017, 579, 1215-1227.	3.9	748
121	Recreational cultural ecosystem services: How do people describe the value?. Ecosystem Services, 2017, 26, 1-9.	2.3	118
122	Sustainability beyond city limits: can "greener―beef lighten a city's Ecological Footprint?. Sustainability Science, 2017, 12, 597-610.	2.5	7
123	Payments for Ecosystem Services: Rife With Problems and Potential—For Transformation Towards Sustainability. Ecological Economics, 2017, 140, 110-122.	2.9	116
124	Off-stage ecosystem service burdens: A blind spot for global sustainability. Environmental Research Letters, 2017, 12, 075001.	2.2	75
125	Building capacity in biodiversity monitoring at the global scale. Biodiversity and Conservation, 2017, 26, 2765-2790.	1.2	83
126	Protected area asset stewardship. Biological Conservation, 2017, 212, 183-190.	1.9	37
127	Global ecopolitics revisited. , 0, , .		10
128	Social preference-based valuation of the links between home gardens, ecosystem services, and human well-being in Lefke Region of North Cyprus. Ecosystem Services, 2017, 25, 227-236.	2.3	32
129	Linking the influence and dependence of people on biodiversity across scales. Nature, 2017, 546, 65-72.	13.7	474
130	Acknowledging temporal diversity in sustainability transformations at the nexus of interconnected systems. Journal of Cleaner Production, 2017, 162, 273-285.	4.6	12
131	Changing understandings of local knowledge in island environments. Environmental Conservation, 2017, 44, 336-347.	0.7	23

#	Article	IF	CITATIONS
132	Biodiversity estimation of the western region of Ghana using arthropod mean morphospecies abundance. Biodiversity and Conservation, 2017, 26, 2083-2097.	1.2	5
133	An economic perspective on land use decisions in agricultural landscapes: Insights from the TEEB Germany Study. Ecosystem Services, 2017, 25, 69-78.	2.3	27
134	If at first you don't succeed: Evaluating stakeholder engagement in global environmental assessments. Environmental Science and Policy, 2017, 77, 235-243.	2.4	14
135	Agent-based modeling of complex social–ecological feedback loops to assess multi-dimensional trade-offs in dryland ecosystem services. Landscape Ecology, 2017, 32, 707-727.	1.9	67
136	Next-Generation Global Biomonitoring: Large-scale, Automated Reconstruction of Ecological Networks. Trends in Ecology and Evolution, 2017, 32, 477-487.	4.2	174
137	Assessing driving forces of land use and land cover change by a mixed-method approach in north-eastern Chana, West Africa. Journal of Environmental Management, 2017, 196, 411-442.	3.8	116
138	Mapping ecosystem services for marine spatial planning: Recreation opportunities in Sub-Antarctic Chile. Marine Policy, 2017, 81, 211-218.	1.5	53
139	Refocusing ecosystem services towards sustainability. Ecosystem Services, 2017, 25, 35-43.	2.3	92
140	Assessment of the relationship between ecosystem services and human wellbeing in the social-ecological landscapes of Lefke Region in North Cyprus. Landscape Ecology, 2017, 32, 897-913.	1.9	48
141	Comparison of the ecosystem services provided by China's Poyang Lake wetland and Bangladesh's Tanguar Haor wetland. Ecosystem Services, 2017, 26, 411-421.	2.3	40
142	Beyond benefit sharing: Place attachment and the importance of access to protected areas for surrounding communities. Ecosystem Services, 2017, 28, 140-148.	2.3	75
143	Species richness alone does not predict cultural ecosystem service value. Proceedings of the National Academy of Sciences of the United States of America, 2017, 114, 3774-3779.	3.3	73
144	The Mexican National Biodiversity and Ecosystem Degradation Monitoring System. Current Opinion in Environmental Sustainability, 2017, 26-27, 62-68.	3.1	14
145	Ecosystem Services. , 2017, , 39-78.		19
146	Justifying social values of nature: Economic reasoning beyond self-interested preferences. Ecosystem Services, 2017, 23, 9-17.	2.3	29
147	Integrating ecosystem services and disservices: insights from plant invasions. Ecosystem Services, 2017, 23, 94-107.	2.3	179
148	Monitoring Essential Biodiversity Variables at the Species Level. , 2017, , 79-105.		18
149	Operationalising ecosystem services for effective management of protected areas: Experiences and challenges. Ecosystem Services, 2017, 28, 105-114.	2.3	40

#	Article	IF	CITATIONS
150	Using markets to leverage investment in forest and landscape restoration in the tropics. Forest Policy and Economics, 2017, 85, 103-113.	1.5	68
151	Speaking for the †people disciplines': Global change science and its human dimensions. Infrastructure Asset Management, 2017, 4, 160-182.	1.2	38
152	Ecosystem services trade-offs from high fuelwood use for traditional shea butter processing in semi-arid Ghana. Ecosystem Services, 2017, 27, 127-138.	2.3	12
153	Mechanisms mediating the contribution of ecosystem services to human well-being and resilience. Ecosystem Services, 2017, 28, 43-54.	2.3	77
154	Ecosystem service supply by European landscapes under alternative land-use and environmental policies. International Journal of Biodiversity Science, Ecosystem Services & Management, 2017, 13, 342-354.	2.9	28
155	Biodiversity and Ecosystem Services Knowledge in the Colombian Caribbean. Tropical Conservation Science, 2017, 10, 194008291771422.	0.6	28
156	The Intergovernmental Panel on Climate Change: Challenges and Opportunities. Annual Review of Environment and Resources, 2017, 42, 55-75.	5.6	54
157	Decolonising transdisciplinary research approaches: an African perspective for enhancing knowledge integration in sustainability science. Sustainability Science, 2017, 12, 813-827.	2.5	135
158	Biocultural approaches to well-being and sustainability indicators across scales. Nature Ecology and Evolution, 2017, 1, 1798-1806.	3.4	182
159	Incorporating Sociocultural Phenomena into Ecosystem-Service Valuation: The Importance of Critical Pluralism. BioScience, 2017, 67, 233-244.	2.2	59
160	Google Trends and cycles of public interest in biodiversity: the animal spirits effect. Biodiversity and Conservation, 2017, 26, 3421-3443.	1.2	20
161	Forest conservation and the private sector: stakeholder perceptions towards payment for ecosystem service schemes in the tobacco and sugarcane sectors in Malawi. Sustainability Science, 2017, 12, 727-746.	2.5	19
162	Harmonizing circumpolar monitoring of Arctic fox: benefits, opportunities, challenges and recommendations. Polar Research, 2017, 36, 2.	1.6	35
163	Global scenarios for biodiversity need to better integrate climate and land use change. Diversity and Distributions, 2017, 23, 1231-1234.	1.9	69
164	Ecosystem Services from Transborder Migratory Species: Implications for Conservation Governance. Annual Review of Environment and Resources, 2017, 42, 509-539.	5.6	51
165	The Recovery of a Tropical Marine Mollusk Fishery: A Transdisciplinary Community-Based Approach in Navakavu, Fiji. Journal of Ethnobiology, 2017, 37, 494.	0.8	19
167	Testing socio-cultural valuation methods of ecosystem services to explain land use preferences. Ecosystem Services, 2017, 26, 270-288.	2.3	56
168	A framework for assessing and implementing the co-benefits of nature-based solutions in urban areas. Environmental Science and Policy, 2017, 77, 15-24.	2.4	645

ARTICLE IF CITATIONS # When, Where, and How Nature Matters for Ecosystem Services: Challenges for the Next Generation of 169 2.2 114 Ecosystem Service Models. BioScience, 2017, 67, 820-833. Future Benefits from Contemporary Evosystem Services: A Response to Rudman et al .. Trends in 170 4.2 Ecology and Evolution, 2017, 32, 717-719. Assessment and Promotion of the Great Barrier Reef's Human Dimensions Through Collaboration. 171 1.0 4 Coastal Management, 2017, 45, 519-537. Opportunities for research on mountain biodiversity under global change. Current Opinion in 3.1 Environmental Sustainability, 2017, 29, 40-47. Complex problems and unchallenged solutions: Bringing ecosystem governance to the forefront of 173 2.8 49 the UN sustainable development goals. Ambio, 2017, 46, 731-742. Measuring biodiversity in the Anthropocene: a simple guide to helpful methods. Biodiversity and Conservation, 2017, 26, 2993-2998. 174 1.2 Essential Variables help to focus Sustainable Development Goals monitoring. Current Opinion in 175 3.1 126 Environmental Sustainability, 2017, 26-27, 97-105. Making the hidden visible: Economic valuation of tiger reserves in India. Ecosystem Services, 2017, 26, 2.3 236-244. To what extent can ecosystem services motivate protecting biodiversity?. Ecology Letters, 2017, 20, 177 3.0 45 935-946. Operationalizing Network Theory for Ecosystem Service Assessments. Trends in Ecology and 178 4.2 Evolution, 2017, 32, 118-130. Farming Approaches for Greater Biodiversity, Livelihoods, and Food Security. Trends in Ecology and 179 4.2 258 Evolution, 2017, 32, 68-80. Toward an integrated understanding of perceived biodiversity values and environmental conditions 2.6 in a national park. Ecological Indicators, 2017, 72, 278-287. A rapid assessment of landscape biodiversity using diversity profiles of arthropod morphospecies. 181 1.9 15 Landscape Ecology, 2017, 32, 209-223. Multiple Stressors and the Functioning of Coral Reefs. Annual Review of Marine Science, 2017, 9, 5.1 124 445-468. Essential Biodiversity Variables for measuring change in global freshwater biodiversity. Biological 183 1.9 114 Conservation, 2017, 213, 272-279. Considering the needs of indigenous and local populations in conservation programs. Conservation 184 2.4 Biology, 2017, 31, 245-251. A research agenda for ecosystem services in American environmental and land use planning. Cities, 185 2.7 68 2017, 60, 260-271. Assessment of the resilience of socio-ecological production landscapes and seascapes: A case study from Lefke Region of North Cyprus. Ecological Indicators, 2017, 73, 128-138.

#	Article	IF	CITATIONS
187	Plant functional assemblages as indicators of the resilience of grassland ecosystem service provision. Ecological Indicators, 2017, 73, 118-127.	2.6	29
188	Renewable energy and biodiversity: Implications for transitioning to a Green Economy. Renewable and Sustainable Energy Reviews, 2017, 70, 161-184.	8.2	278
189	The GEO Handbook on Biodiversity Observation Networks. , 2017, , .		35
190	The intergovernmental platform for biodiversity and ecosystem services (IPBES) – a role for heritage?. International Journal of Heritage Studies, 2017, 23, 65-73.	1.0	20
191	Operationalising marine and coastal ecosystem services. International Journal of Biodiversity Science, Ecosystem Services & Management, 2017, 13, i-iv.	2.9	6
192	Filling reference gaps via assembling DNA barcodes using high-throughput sequencing—moving toward barcoding the world. GigaScience, 2017, 6, 1-8.	3.3	18
193	A review of recent developments in ecosystem assessment and its role in policy evolution. Current Opinion in Environmental Sustainability, 2017, 29, 57-62.	3.1	10
194	Evaluating indicators of human well-being for ecosystem-based management. Ecosystem Health and Sustainability, 2017, 3, 1-18.	1.5	55
195	A better Anthropocene?. Environmental Sociology, 2017, 3, 167-172.	1.7	6
196	The role of non-natural capital in the co-production of marine ecosystem services. International Journal of Biodiversity Science, Ecosystem Services & Management, 2017, 13, 35-50.	2.9	26
197	Indigenous resource management practices in the Gamo Highland of Ethiopia: challenges and prospects for sustainable resource management. Sustainability Science, 2017, 12, 695-709.	2.5	20
198	Should biodiversity and nature have to earn their keep? What it really means to bring environmental goods into the marketplace. Ambio, 2017, 47, 477-492.	2.8	10
199	Freshwater Megafauna: Flagships for Freshwater Biodiversity under Threat. BioScience, 2017, 67, 919-927.	2.2	68
200	The Future of the Caatinga. , 2017, , 461-474.		22
201	The Metrics of Making Ecosystem Services. Environment and Society: Advances in Research, 2017, 8, .	0.4	27
202	Climate change, marine ecosystems and global fisheries. , 2017, , .		4
203	Observations, indicators and scenarios of biodiversity and ecosystem services change — a framework to support policy and decision-making. Current Opinion in Environmental Sustainability, 2017, 29, 198-206.	3.1	11
204	Assessing the changing biodiversity of exploited marine ecosystems. Current Opinion in Environmental Sustainability, 2017, 29, 89-97.	3.1	5

			_
#	Article	IF	CITATIONS
205	How can global conventions for biodiversity and ecosystem services guide local conservation actions?. Current Opinion in Environmental Sustainability, 2017, 29, 145-150.	3.1	12
206	Editorial overview: How to promote transdisciplinary, evidence-based sustainability solutions?. Current Opinion in Environmental Sustainability, 2017, 29, xii-xv.	3.1	4
207	Integrating Social Values and Ecosystem Services in Systematic Conservation Planning: A Case Study in Datuan Watershed. Sustainability, 2017, 9, 718.	1.6	20
208	The Value Landscape in Ecosystem Services: Value, Value Wherefore Art Thou Value?. Sustainability, 2017, 9, 850.	1.6	30
209	Social-Ecological Dynamics of Ecosystem Services: Livelihoods and the Functional Relation between Ecosystem Service Supply and Demand—Evidence from Socotra Archipelago, Yemen and the Sahel Region, West Africa. Sustainability, 2017, 9, 1037.	1.6	16
210	Ecosystem Services as a Boundary Concept: Arguments from Social Ecology. Sustainability, 2017, 9, 1107.	1.6	38
211	Objectives for Stakeholder Engagement in Global Environmental Assessments. Sustainability, 2017, 9, 1571.	1.6	11
212	Revisiting Ecosystem Services: Assessment and Valuation as Starting Points for Environmental Politics. Sustainability, 2017, 9, 1755.	1.6	19
213	Wood-based bioenergy in western Montana: the importance of understanding path dependence and local context for resilience. Ecology and Society, 2017, 22, .	1.0	7
214	Exploring intrinsic, instrumental, and relational values for sustainable management of social-ecological systems. Ecology and Society, 2017, 22, .	1.0	187
215	Mainstreaming ecosystem services in state-level conservation planning: progress and future needs. Ecology and Society, 2017, 22, .	1.0	15
216	Environmental Governance for the Anthropocene? Social-Ecological Systems, Resilience, and Collaborative Learning. Sustainability, 2017, 9, 1232.	1.6	236
217	Towards a <i>National Ecosystem Assessment</i> in Germany: A Plea for a Comprehensive Approach. Gaia, 2017, 26, 27-33.	0.3	8
218	When ecosystems and their services are not co-located: oceans and coasts. ICES Journal of Marine Science, 2017, 74, 1531-1539.	1.2	41
219	Climate-related range shifts of Ardisia japonica in the Korean Peninsula: a role of dispersal capacity. Journal of Ecology and Environment, 2017, 41, .	1.6	4
220	Connecting the Dots between SDG 14 and the Other SDGs: The Value Added of the Ecosystem Services Concept and the Integration of Equity Through Marine Spatial Planning. SSRN Electronic Journal, 2017,	0.4	1
221	Sámi reindeer governance in Norway as competing knowledge systems: a participatory study. Ecology and Society, 2017, 22, .	1.0	20
222	International Organizations and Biodiversity â~†. , 2017, , .		Ο

		Report	
#	Article	IF	Citations
223	Can Ecosystem Services Make Conservation Normal and Commonplace?. , 2017, , 225-252.		6
224	Making sense of environmental values: a typology of concepts. Ecology and Society, 2017, 22, .	1.0	114
225	Linking biodiversity to ecosystems: A task for plant community ecologists. Journal of Vegetation Science, 2018, 29, 1-3.	1.1	3
227	Interregional flows of ecosystem services: Concepts, typology and four cases. Ecosystem Services, 2018, 31, 231-241.	2.3	143
228	Factors Contributing to the Decline of Traditional Practices in Communities from the Gwallek–Kedar area, Kailash Sacred Landscape, Nepal. Environmental Management, 2018, 61, 741-755.	1.2	23
229	Untangling a Gordian knot that must not be cut: Social-ecological systems research for management of southern Benguela fisheries. Journal of Marine Systems, 2018, 188, 149-159.	0.9	19
230	Changing governance, changing inequalities: Protected area co-management and access to forest ecosystem services: a Madagascar case study. Ecosystem Services, 2018, 30, 137-148.	2.3	30
231	Large-scale river restoration pays off: A case study of ecosystem service valuation for the Emscher restoration generation project. Ecosystem Services, 2018, 30, 327-338.	2.3	40
232	Marine Protected Areas: all articles. ICES Journal of Marine Science, 2018, 75, 903-1201.	1.2	1
233	The structure of human well-being related to ecosystem services in coastal areas: A comparison among the six North Pacific countries. Marine Policy, 2018, 95, 221-226.	1.5	12
234	Producing expertise: the Intergovernmental Science-Policy Platform on Biodiversity & Ecosystem Services' socialisation of young scholars. Journal of Integrative Environmental Sciences, 2018, 15, 21-39.	1.0	14
235	Exploring the complex relations between water resources and social indicators: The BiobÃo Basin (Chile). Ecosystem Services, 2018, 31, 84-92.	2.3	26
236	Using an ecosystem services perspective to assess biofuel sustainability. Biomass and Bioenergy, 2018, 114, 1-7.	2.9	4
237	An ecosystem services framework to evaluate indigenous and local peoples' connections with nature. Ecosystem Services, 2018, 31, 111-125.	2.3	53
238	Ecosystem services as a post-normal field of science. Ecosystem Services, 2018, 31, 93-101.	2.3	39
239	Comparing sustainable development measurement based on different priorities: sustainable development goals, economics, and human well-being—Southeast Europe case. Sustainability Science, 2018, 13, 973-1000.	2.5	43
240	Benefits From Water Related Ecosystem Services in Africa and Climate Change. Ecological Economics, 2018, 149, 294-305.	2.9	19
241	Charting progress towards system-scale ecosystem service valuation in islands. Environmental Conservation, 2018, 45, 212-226.	0.7	11

	CITATION	CITATION REPORT	
#	Article	IF	CITATIONS
242	Redefining ecosystem multifunctionality. Nature Ecology and Evolution, 2018, 2, 427-436.	3.4	503
243	Challenges With Inferring How Land-Use Affects Terrestrial Biodiversity: Study Design, Time, Space and Synthesis. Advances in Ecological Research, 2018, 58, 163-199.	1.4	67
244	Mechanisms and indicators for assessing the impact of biofuel feedstock production on ecosystem services. Biomass and Bioenergy, 2018, 114, 157-173.	2.9	35
245	Spatio-temporal trends and trade-offs in ecosystem services: An Earth observation based assessment for Switzerland between 2004 and 2014. Ecological Indicators, 2018, 89, 828-839.	2.6	50
246	Integrating the social, hydrological and ecological dimensions of freshwater health: The Freshwater Health Index. Science of the Total Environment, 2018, 627, 304-313.	3.9	96
247	Contributions of Iberian Silvo-Pastoral Landscapes to the Well-Being of Contemporary Society. Rangeland Ecology and Management, 2018, 71, 560-570.	1.1	27
248	Environmental Stewardship: A Conceptual Review and Analytical Framework. Environmental Management, 2018, 61, 597-614.	1.2	259
249	Assessing nature's contributions to people. Science, 2018, 359, 270-272.	6.0	1,661
250	Exploring ecosystem services assessment through Ecological Footprint accounting. Ecosystem Services, 2018, 30, 228-235.	2.3	90
251	Getting into the water with the Ecosystem Services Approach: The DESSIN ESS evaluation framework. Ecosystem Services, 2018, 30, 318-326.	2.3	26
252	TSUNAGARI: a new interdisciplinary and transdisciplinary study toward conservation and sustainable use of biodiversity and ecosystem services. Ecological Research, 2018, 33, 35-49.	0.7	12
253	Editorial: Operationalisation of natural capital and ecosystem services – Special issue. Ecosystem Services, 2018, 29, 411-414.	2.3	11
254	Disaggregating ecosystem service values and priorities by wealth, age, and education. Ecosystem Services, 2018, 29, 91-98.	2.3	41
255	Fisheries productivity under progressive coral reef degradation. Journal of Applied Ecology, 2018, 55, 1041-1049.	1.9	101
256	Stakeholders perceptions of the endangered Egyptian vulture: Insights for conservation. Biological Conservation, 2018, 218, 173-180.	1.9	30
257	Integration of ecosystem services in strategic environmental assessment across spatial planning scales. Land Use Policy, 2018, 71, 303-310.	2.5	51
258	The use of sociocultural valuation in sustainable environmental management. Ecosystem Services, 2018, 29, 158-167.	2.3	26
259	Machine learning for ecosystem services. Ecosystem Services, 2018, 33, 165-174.	2.3	103

#	Article	IF	CITATIONS
260	Ecosystem services as an integrative framework: What is the potential?. Land Use Policy, 2018, 75, 549-556.	2.5	10
261	Pathways to deliberative capacity: the role of the IPCC. Climatic Change, 2018, 148, 11-24.	1.7	22
262	Integrating Ecosystem Services values for sustainability? Evidence from the Belgium Ecosystem Services community of practice. Ecosystem Services, 2018, 31, 68-76.	2.3	18
263	A biodiversity-crisis hierarchy to evaluate and refine conservation indicators. Nature Ecology and Evolution, 2018, 2, 775-781.	3.4	54
264	Why are social sciences and humanities needed in the works of IPBES? A systematic review of the literature. Innovation: the European Journal of Social Science Research, 2018, 31, S78-S100.	0.9	29
265	Too much, too fast, too complex or too strange? Asymmetric sequences in public opinion regarding biodiversity conservation in Island social-ecological setups. Biodiversity and Conservation, 2018, 27, 1403-1418.	1.2	6
266	Engaging diverse experts in a global environmental assessment: participation in the first work programme of IPBES and opportunities for improvement. Innovation: the European Journal of Social Science Research, 2018, 31, S15-S37.	0.9	26
267	Evaluating agricultural trade-offs in the age of sustainable development. Agricultural Systems, 2018, 163, 73-88.	3.2	184
268	Engaging plant anatomy and local knowledge on the buriti palm (Mauritia flexuosa L.f.: Arecaceae): the microscopic world meets the golden grass artisan's perspective. Cultural Studies of Science Education, 2018, 13, 253-265.	0.9	4
269	Science-policy interfaces for biodiversity: dynamic learning environments for successful impact. Biodiversity and Conservation, 2018, 27, 1679-1702.	1.2	32
270	Using social media photos to explore the relation between cultural ecosystem services and landscape features across five European sites. Ecological Indicators, 2018, 94, 74-86.	2.6	240
271	The law, ecosystem services and ecosystem functions: An in-depth overview of coverage and interrelation. Ecosystem Services, 2018, 29, 190-198.	2.3	14
272	Understanding the role of conceptual frameworks: Reading the ecosystem service cascade. Ecosystem Services, 2018, 29, 428-440.	2.3	171
273	An embodied perspective on the co-production of cultural ecosystem services: toward embodied ecosystems. Journal of Environmental Planning and Management, 2018, 61, 778-799.	2.4	94
274	A model integrating social-cultural concepts of nature into frameworks of interaction between social and natural systems. Journal of Environmental Planning and Management, 2018, 61, 756-777.	2.4	71
275	Establishing habitat-specific indicator species in Tierra del Fuego with freshwater macroinvertebrates. New Zealand Journal of Marine and Freshwater Research, 2018, 52, 145-154.	0.8	1
276	The role of co-evolutionary development and value change debt in navigating transitioning cultural landscapes: the case of Southern Transylvania. Journal of Environmental Planning and Management, 2018, 61, 800-817.	2.4	19
277	Defining the qualitative elements of Aichi Biodiversity Target 11 with regard to the marine and coastal environment in order to strengthen global efforts for marine biodiversity conservation outlined in the United Nations Sustainable Development Goal 14. Marine Policy, 2018, 93, 241-250.	1.5	71

# 278	ARTICLE Alternative biodiesel feedstock systems in the Semi-arid region of Brazil: Implications for ecosystem services. Renewable and Sustainable Energy Reviews, 2018, 81, 2744-2758.	IF 8.2	CITATIONS
279	Ecosystem Services as Boundary Objects for Transdisciplinary Collaboration. Ecological Economics, 2018, 143, 153-160.	2.9	102
280	Connecting SDG 14 with the other Sustainable Development Goals through marine spatial planning. Marine Policy, 2018, 93, 214-222.	1.5	103
281	Farmer Perceptions of the Ecosystem Services Provided by Scavengers: What, Who, and to Whom. Conservation Letters, 2018, 11, e12392.	2.8	71
282	Context and Challenges: The Limited †Success' of theÂAotearoa/New Zealand Fisheries Experiment, 1986–2016. MARE Publication Series, 2018, , 77-98.	0.2	3
283	Bridging biofuel sustainability indicators and ecosystem services through stakeholder engagement. Biomass and Bioenergy, 2018, 114, 143-156.	2.9	21
284	Research trends in ecosystem services provided by insects. Basic and Applied Ecology, 2018, 26, 8-23.	1.2	216
285	Cross-disciplinarity in the advance of Antarctic ecosystem research. Marine Genomics, 2018, 37, 1-17.	0.4	70
286	Stakeholders' perspectives on the operationalisation of the ecosystem service concept: Results from 27 case studies. Ecosystem Services, 2018, 29, 552-565.	2.3	94
287	Global Review of Social Indicators used in Protected Area Management Evaluation. Conservation Letters, 2018, 11, e12397.	2.8	32
288	Where do IPBES delegates in Europe see challenges, needs, gaps and opportunities in policy uptake of "Nature's contributions to people�. Innovation: the European Journal of Social Science Research, 2018, 31, S116-S124.	0.9	6
289	Using the ecosystem service approach to determine whether jatropha projects were located in marginal lands in Ghana: Implications for site selection. Biomass and Bioenergy, 2018, 114, 112-124.	2.9	12
290	Resident perceptions of the impacts of large-scale sugarcane production on ecosystem services in two regions of Brazil. Biomass and Bioenergy, 2018, 114, 63-72.	2.9	5
291	Researchers must be aware of their roles at the interface of ecosystem services science and policy. Ambio, 2018, 47, 97-105.	2.8	56
292	The role, importance and challenges of social sciences and humanities in the work of the intergovernmental science-policy platform on biodiversity and ecosystem services (IPBES). Innovation: the European Journal of Social Science Research, 2018, 31, S10-S14.	0.9	23
293	Geoheritage Conservation and Environmental Policies. , 2018, , 213-235.		30
294	Multiple conservation criteria, discursive conflicts and stakeholder preferences in the era of ecological modernization. Biodiversity and Conservation, 2018, 27, 1139-1156.	1.2	6
295	Distilling the role of ecosystem services in the Sustainable Development Goals. Ecosystem Services, 2018, 29, 70-82.	2.3	339

#	Article	IF	CITATIONS
296	Human-nature nexuses in Brazil: Monitoring production of economic and ecosystem services in historical series. Ecosystem Services, 2018, 30, 248-256.	2.3	14
297	Ecosystem services in urban plans: What is there, and what is still needed for better decisions. Land Use Policy, 2018, 70, 298-312.	2.5	220
298	Continental mapping of forest ecosystem functions reveals a high but unrealised potential for forest multifunctionality. Ecology Letters, 2018, 21, 31-42.	3.0	74
299	Large mammal diversity matters for wildlife tourism in Southern African Protected Areas: Insights for management. Ecosystem Services, 2018, 31, 481-490.	2.3	28
300	Mapping synergies and trade-offs between energy and the Sustainable Development Goals. Nature Energy, 2018, 3, 10-15.	19.8	639
301	Phytoremediation Eco-models Using Indigenous Macrophytes and Phytomaterials. Environmental Contamination Remediation and Management, 2018, , 253-273.	0.5	0
302	The means determine the end – Pursuing integrated valuation in practice. Ecosystem Services, 2018, 29, 515-528.	2.3	128
303	Sustainable urban systems: Co-design and framing for transformation. Ambio, 2018, 47, 57-77.	2.8	213
304	Poorer without It? The Neglected Role of the Natural Environment in Poverty and Wellbeing. Sustainable Development, 2018, 26, 83-98.	6.9	72
305	The significance of meaning. Why IPBES needs the social sciences and humanities. Innovation: the European Journal of Social Science Research, 2018, 31, S38-S60.	0.9	23
306	Discourses in Ecosystem Accounting: A Survey of the Expert Community. Ecological Economics, 2018, 144, 82-99.	2.9	20
307	African community-based conservation: a systematic review of social and ecological outcomes. Ecology and Society, 2018, 23, .	1.0	80
308	Potential impact of climate change on the species richness of subalpine plant species in the mountain national parks of South Korea. Journal of Ecology and Environment, 2018, 42, .	1.6	22
309	Enabling the IPBES conceptual framework to work across knowledge boundaries. International Environmental Agreements: Politics, Law and Economics, 2018, 18, 779-799.	1.5	15
311	Ecosystem services between integration and economics imperialism. Ecology and Society, 2018, 23, .	1.0	8
312	On the other side of the ditch: exploring contrasting ecosystem service coproduction between smallholder and commercial agriculture. Ecology and Society, 2018, 23, .	1.0	8
313	Impact of land use land cover change on ecosystem services: a comparative analysis on observed data and people's perception in Inle Lake, Myanmar. Environmental Systems Research, 2018, 7, .	1.5	55
314	Natural Capital and the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services. , 2018, , 5-15.		4

ARTICLE IF CITATIONS # Indigenous and traditional knowledge, sustainable harvest, and the long road ahead to reach the 2020 316 0.9 13 Global Strategy for Plant Conservation objectives. Rodriguesia, 2018, 69, 1587-1601. Did the ecological engineering have a great impact on the land use change?. Environmental 1.3 Monitoring and Assessment, 2018, 190, 690. 319 Biodiversity assessments: Origin matters. PLoS Biology, 2018, 16, e2006686. 2.6 52 Listening to relational values in the era of rapid environmental change in the Inuit Nunangat. Current 3.1 Opinion in Environmental Sustainability, 2018, 35, 75-81. Relational values from a cultural valuation perspective: how can sociology contribute to the 321 3.1 32 evaluation of ecosystem services?. Current Opinion in Environmental Sustainability, 2018, 35, 61-68. The structure of human well-being related to ecosystem services: A Japanese case study to confirm the repeatability of previous findings. The Japanese Journal of Experimental Social Psychology, 2018, 58, 0.3 73-78. Quantifying relational values $\hat{a} \in$ ^{*} why not?. Current Opinion in Environmental Sustainability, 2018, 35, 323 3.1 38 15-21. Community Perceptions of Ecosystem Services and the Management of Mt. Marsabit Forest in 324 1.5 Northern Kenya. Environments - MDPI, 2018, 5, 121. Connecting â€relational values' and relational landscape approaches. Current Opinion in 325 3.1 48 Environmental Sustainability, 2018, 35, 82-88. Antibiotic and pesticide susceptibility and the Anthropocene operating space. Nature Sustainability, 11.5 74 2018, 1, 632-641. A Differentiated Spatial Assessment of Urban Ecosystem Services Based on Land Use Data in Halle, 327 1.2 18 Germany. Land, 2018, 7, 101. Will the Sustainable Development Goals address the links between poverty and the natural 3.1 environment?. Current Opinion in Environmental Sustainability, 2018, 34, 43-47. Stephen Kellert's development and contribution of relational values in social-ecological systems. 329 3.1 23 Current Opinion in Environmental Sustainability, 2018, 35, 46-53. Social-ecological systems as complex adaptive systems: organizing principles for advancing research 1.0 268 methods and approaches. Ecology and Society, 2018, 23, . Editorial overview: Relational values: what are they, and what's the fuss about?. Current Opinion in 331 3.1 276 Environmental Sustainability, 2018, 35, A1-A7. Integrative Science to Achieve Long-Term Impact in Conservation: The Use of Participatory Mapping to 1.1 Improve Trans-disciplinarity. Frontiers in Ecology and Evolution, 2018, 6, . Avoiding paradigm drifts in IPBES: reconciling & amp;#8220; nature& amp;#8217; s contributions to 333 1.0 24 people, & amp; #8221; biodiversity, and ecosystem services. Ecology and Society, 2018, 23, . Where communities intermingle, diversity grows – The evolution of topics in ecosystem service 334 1.1 research. PLoS ONE, 2018, 13, e0204749

#	Article	IF	CITATIONS
335	Democratizing conservation science and practice. Ecology and Society, 2018, 23, .	1.0	40
336	Exploring subjective well-being and ecosystem services perception along a rural–urban gradient in the high Andes of Ecuador. Ecosystem Services, 2018, 34, 1-10.	2.3	42
337	Organizing international experts: IPBES's efforts to gain epistemic authority. Environmental Sociology, 2018, 4, 445-456.	1.7	23
338	The relevance of stakeholders' perceptions of ecosystem services in a rural-urban watershed in Mexico City. Ecosystem Services, 2018, 34, 85-95.	2.3	9
339	The confused position of the geosciences within the "natural capital―and "ecosystem services― approaches. Ecosystem Services, 2018, 34, 106-112.	2.3	58
340	Relational values: the key to pluralistic valuation of ecosystem services. Current Opinion in Environmental Sustainability, 2018, 35, 1-7.	3.1	250
341	Under What Conditions May Western Science and Indigenous Knowledge Be Jointly Used and What Does This Really Entail? Insights from a Western Perspectivist Stance. Social Epistemology, 2018, 32, 325-337.	0.7	7
342	Land use/land cover change and the effects on ecosystem services in the Hengduan Mountain region, China. Ecosystem Services, 2018, 34, 55-67.	2.3	139
343	Mangrove Ecosystem Service Values and Methodological Approaches to Valuation: Where Do We Stand?. Frontiers in Marine Science, 2018, 5, .	1.2	86
344	Knowing Me, Knowing You—Capturing Different Knowledge Systems for River Landscape Planning and Governance. Water (Switzerland), 2018, 10, 934.	1.2	8
345	Biodiversity research still falls short of creating links with ecosystem services and human well-being in a global hotspot. Ecosystem Services, 2018, 34, 68-73.	2.3	28
346	Integrating the aesthetic value of landscapes and biological diversity. Proceedings of the Royal Society B: Biological Sciences, 2018, 285, 20180971.	1.2	84
347	Indicators for the Expected Loss of Phylogenetic Diversity. , 2018, , 73-91.		14
348	Predicting impacts of climate variability on habitats of Hippophae salicifolia (D. Don) (Seabuckthorn) in Central Himalayas: Future challenges. Ecological Informatics, 2018, 48, 135-146.	2.3	21
349	Involving multiple actors in ecosystem service governance: Exploring the role of stated preference valuation. Ecosystem Services, 2018, 34, 181-188.	2.3	19
350	The substance of climate: Material approaches to nature under environmental change. Wiley Interdisciplinary Reviews: Climate Change, 2018, 9, e550.	3.6	9
351	The unknown known – A review of local ecological knowledge in relation to forest biodiversity conservation. Land Use Policy, 2018, 79, 520-530.	2.5	72
352	Flourishing Sustainably in the Anthropocene? Known Possibilities and Unknown Probabilities. , 2018, , .		6

#	Article	IF	CITATIONS
353	The perfect lawn: exploring neighborhood socio-cultural drivers for insect pollinator habitat. Urban Ecosystems, 2018, 21, 1123-1137.	1.1	25
354	Farmers show complex and contrasting perceptions on ecosystem services and their management. Ecosystem Services, 2018, 33, 44-58.	2.3	48
355	Perceptions regarding the need for broad sustainability assessments of Australian fisheries. Fisheries Research, 2018, 208, 247-257.	0.9	12
356	Is the Focus on "Ecosystems―a Liability in the Research on Nature's Services?. Frontiers in Ecology and Evolution, 2018, 6, .	1.1	11
357	On being effective, and the other 90%. ICES Journal of Marine Science, 2018, 75, 1198-1199.	1.2	0
358	Mapping the global distribution of locally-generated marine ecosystem services: The case of the West and Central Pacific Ocean tuna fisheries. Ecosystem Services, 2018, 31, 278-288.	2.3	22
359	Global ecological regionalization: from biogeography to ecosystem services. Current Opinion in Environmental Sustainability, 2018, 33, 1-8.	3.1	26
360	Novel ecosystems: A bridging concept for the consilience of cultural landscape conservation and ecological restoration. Landscape and Urban Planning, 2018, 177, 148-159.	3.4	19
361	Understanding the Impacts of Research Synthesis. Environmental Science and Policy, 2018, 86, 72-84.	2.4	46
362	Widening the Evaluative Space for Ecosystem Services: A Taxonomy of Plural Values and Valuation Methods. Environmental Values, 2018, 27, 29-53.	0.7	148
363	Ask not what nature can do for you: A critique of ecosystem services as a communication strategy. Biological Conservation, 2018, 224, 71-74.	1.9	52
364	Linkages between ecosystem services and human wellbeing: A Nexus Webs approach. Ecological Indicators, 2018, 93, 658-668.	2.6	58
365	Geodiversity: An integrative review as a contribution to the sustainable management of the whole of nature. Environmental Science and Policy, 2018, 86, 19-28.	2.4	219
366	Communal farmers of Namibia appreciate vultures and the ecosystem services they provide. Ostrich, 2018, 89, 211-220.	0.4	22
367	Welcoming different perspectives in IPBES: "Nature's contributions to people" and "Ecosystem services". Ecology and Society, 2018, 23, .	1.0	108
368	Future uncertainty in scenarios of ecosystem services provision: Linking differences among narratives and outcomes. Ecosystem Services, 2018, 33, 134-145.	2.3	14
369	Determinants of livelihood diversification: The case wildlife tourism in four coastal communities in Oaxaca, Mexico. Tourism Management, 2018, 69, 223-231.	5.8	37
370	Unravelling Stakeholder Perceptions to Enable Adaptive Water Governance in Dryland Systems. Water Resources Management, 2018, 32, 3285-3301.	1.9	14

#	Article	IF	CITATIONS
371	Climate mediates the biodiversity–ecosystem stability relationship globally. Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, 8400-8405.	3.3	229
372	A Framework to Assess Where and How Children Connect to Nature. Frontiers in Psychology, 2017, 8, 2283.	1.1	71
373	Understanding Forest Health with Remote Sensing, Part III: Requirements for a Scalable Multi-Source Forest Health Monitoring Network Based on Data Science Approaches. Remote Sensing, 2018, 10, 1120.	1.8	63
374	Assessing sustainability in agricultural landscapes: a review of approaches ^{1,2} . Environmental Reviews, 2018, 26, 299-315.	2.1	28
375	Social-Ecological Systems Insights for Navigating the Dynamics of the Anthropocene. Annual Review of Environment and Resources, 2018, 43, 267-289.	5.6	167
376	A framework for analyzing and practicing Integrative Governance: The case of global animal and conservation governance. Environment and Planning C: Politics and Space, 2018, 36, 1391-1414.	1.1	19
377	Developing China's Ecological Redline Policy using ecosystem services assessments for land use planning. Nature Communications, 2018, 9, 3034.	5.8	289
378	Stakeholder Perceptions of the Ecosystem Services and Human Well-Being Impacts of Palm Oil Biofuels in Indonesia and Malaysia. Science for Sustainable Societies, 2018, , 133-173.	0.2	5
379	Impacts of Land-Use and Climate Change on Ecosystem Service in Eastern Tibetan Plateau, China. Sustainability, 2018, 10, 467.	1.6	26
380	Ecosystem services, social interdependencies, and collective action: a conceptual framework. Ecology and Society, 2018, 23, .	1.0	93
381	A spatial overview of the global importance of Indigenous lands for conservation. Nature Sustainability, 2018, 1, 369-374.	11.5	676
382	Land Transition and Intensity Analysis of Cropland Expansion in Northern Ghana. Environmental Management, 2018, 62, 892-905.	1.2	23
383	The social sciences and the humanities in the intergovernmental science-policy platform on biodiversity and ecosystem services (IPBES). Innovation: the European Journal of Social Science Research, 2018, 31, S1-S9.	0.9	5
384	Call for papers for "Theoretical traditions in social values for sustainability― Sustainability Science, 2018, 13, 269-271.	2.5	4
385	Assessing local-scale inclusive wealth: a case study of Sado Island, Japan. Sustainability Science, 2018, 13, 1399-1414.	2.5	9
386	Anishnaabe Aki: an indigenous perspective on the global threat of invasive species. Sustainability Science, 2018, 13, 1443-1452.	2.5	61
387	Species contributions to single biodiversity values under-estimate whole community contribution to a wider range of values to society. Scientific Reports, 2018, 8, 7004.	1.6	14
388	Understanding largeâ€scale, complex, human–environmental processes: a framework for social–ecological observatories. Frontiers in Ecology and the Environment, 2018, 16, S52.	1.9	33

#	Article	IF	Citations
389	People-Centered and Ecosystem-Based Knowledge Co-Production to Promote Proactive Biodiversity Conservation and Sustainable Development in Namibia. Environmental Management, 2018, 62, 858-876.	1.2	9
390	Advancing science on the multiple connections between biodiversity, ecosystems and people. International Journal of Biodiversity Science, Ecosystem Services & Management, 2018, 14, 127-131.	2.9	18
391	Environmental governance: A practical framework to guide design, evaluation, and analysis. Conservation Letters, 2018, 11, e12600.	2.8	141
392	Robotic bees for crop pollination: Why drones cannot replace biodiversity. Science of the Total Environment, 2018, 642, 665-667.	3.9	39
393	The interplay between fish farming and nature based recreation-tourism in Southern Chile: A perception approach. Ecosystem Services, 2018, 32, 90-100.	2.3	12
394	Knowledge and Communication in Democratic Politics: Markets, Forums and Systems. Political Studies, 2019, 67, 422-439.	2.0	9
395	Co-design of national-scale future scenarios in Japan to predict and assess natural capital and ecosystem services. Sustainability Science, 2019, 14, 5-21.	2.5	34
396	Evaluating resilience for the management of social–ecological production landscapes and seascapes in Lefke Region of North Cyprus through adaptive comanagement. Sustainability Science, 2019, 14, 1117-1130.	2.5	5
397	Capturing emergent phenomena in social-ecological systems: an analytical framework. Ecology and Society, 2019, 24, .	1.0	119
398	Human-carnivore relations: A systematic review. Biological Conservation, 2019, 237, 480-492.	1.9	95
399	Ecohydrological threats to Colophospermum mopane in southern Zimbabwe. Jamba: Journal of Disaster Risk Studies, 2019, 11, 714.	0.4	0
400	Understanding the preferences of water users in a context of cyanobacterial blooms in Quebec. Journal of Environmental Management, 2019, 248, 109271.	3.8	8
401	Opportunities in community-government cooperation to maintain marine ecosystem services in the Asia-Pacific and Oceania. Ecosystem Services, 2019, 38, 100969.	2.3	25
402	Socio–Ecosystemic Sustainability. Sustainability, 2019, 11, 3354.	1.6	26
403	Beyond the obvious impact of domestic livestock grazing on temperate forest vegetation – A global review. Biological Conservation, 2019, 237, 209-219.	1.9	60
404	Mapping change in biodiversity and ecosystem function research: food webs foster integration of experiments and science policy. Advances in Ecological Research, 2019, , 297-322.	1.4	16
405	Transferring biodiversity-ecosystem function research to the management of â€~real-world' ecosystems. Advances in Ecological Research, 2019, 61, 323-356.	1.4	51
406	Aggregate effects on ecosystem services from certification of tea farming in the Upper Tana River basin, Kenya. Ecosystem Services, 2019, 38, 100962.	2.3	5

#	Article	IF	CITATIONS
407	Are we seeing the whole picture in land-sea systems? Opportunities and challenges for operationalizing the ES concept. Ecosystem Services, 2019, 38, 100966.	2.3	9
408	Indigenous knowledge for conservation. Nature Sustainability, 2019, 2, 657-658.	11.5	45
409	Effects of land use and land cover change on ecosystem services in the Koshi River Basin, Eastern Nepal. Ecosystem Services, 2019, 38, 100963.	2.3	173
410	Fire-Regulating Services and Disservices With an Application to the Haifa-Carmel Region in Israel. Frontiers in Environmental Science, 2019, 7, .	1.5	17
411	Linking Biodiversity with Health and Well-being: Consequences of Scientific Pluralism for Ethics, Values and Responsibilities. Asian Bioethics Review, 2019, 11, 153-168.	0.9	12
412	Co-constructing future land-use scenarios for the Grenoble region, France. Landscape and Urban Planning, 2019, 190, 103614.	3.4	21
413	Framework for Technology Enriched Active Class Learning of Physics in Secondary Schools in Kenya. , 2019, , .		1
414	Gender-specific perspectives of mangrove ecosystem services: Case study from Bua Province, Fiji Islands. Ecosystem Services, 2019, 38, 100970.	2.3	17
415	Intersectional boundary work in socializing new experts. The case of IPBES. Ecosystems and People, 2019, 15, 181-191.	1.3	16
416	Just Transformations to Sustainability. Sustainability, 2019, 11, 3881.	1.6	175
417	Sociocultural valuation of ecosystem services for operational ecosystem management: mapping applications by decision contexts in Europe. Regional Environmental Change, 2019, 19, 2245-2259.	1.4	27
418	Ecosystem service framework and typology for an ecosystem approach to aquaculture. Aquaculture, 2019, 512, 734260.	1.7	23
419	A wider view of assessments of ecosystem services in coastal areas: the perspective of social-ecological complexity. Ecology and Society, 2019, 24, .	1.0	22
420	The emerging cross-disciplinary studies of landscape ecology and biodiversity in China. Journal of Chinese Geography, 2019, 29, 1063-1080.	1.5	4
421	Economic Valuation of Services. Landscape Series, 2019, , 315-326.	0.1	0
422	Does the CAMPFIRE programme ensure economic benefits from wildlife to households in Zimbabwe?. Ecosystems and People, 2019, 15, 119-135.	1.3	25
423	Landscape Planning and Ecosystem Services: The Sum is More than the Parts. Landscape Series, 2019, , 3-9.	0.1	7
424	The Basis of Evaluation: Legal, Economic and Social Values. Landscape Series, 2019, , 43-63.	0.1	1

	CITATION RE	PORT	
#	Article	IF	Citations
425	A Continental-Scale Validation of Ecosystem Service Models. Ecosystems, 2019, 22, 1902-1917.	1.6	28
426	Overview and Summary. , 2019, , 3-25.		0
427	Introduction and Context. , 2019, , 2-19.		0
428	Biodiversity Policy. , 2019, , 322-347.		0
429	Integrated ecosystem service assessment for landscape conservation design in the Green Bay watershed, Wisconsin. Ecosystem Services, 2019, 39, 101001.	2.3	4
430	Vulnerability to climate change of islands worldwide and its impact on the tree of life. Scientific Reports, 2019, 9, 14471.	1.6	69
431	Disentangling â€~ecosystem services' and â€~nature's contributions to people'. Ecosystems and Peop 15, 269-287.	ole, 2019, 1.3	149
432	Revisiting the relationships between human well-being and ecosystems in dynamic social-ecological systems: Implications for stewardship and development. Global Sustainability, 2019, 2, .	1.6	21
433	Measuring Recreation Benefit Loss under Climate Change with Revealed and Stated Behavior Data: The Case of Lac Saint-Pierre World Biosphere Reserve (Québec, Canada). Environmental Management, 2019, 64, 746-756.	1.2	0
434	Advancing the integration of ecosystem services and livelihood adaptation. Environmental Research Letters, 2019, 14, 124057.	2.2	15
435	Mangroves reduce the vulnerability of coral reef fisheries to habitat degradation. PLoS Biology, 2019, 17, e3000510.	2.6	20
436	Increasing effectiveness of the science-policy interface in the socioecological arena in Brazil. Biological Conservation, 2019, 240, 108227.	1.9	16
437	Faces in the Wilderness: a New Network of Crossdated Culturally-Modified Red Pine in the Boundary Waters Canoe Area Wilderness of Northern Minnesota, USA. Human Ecology, 2019, 47, 747-764.	0.7	4
438	Examining linkages between ecosystem services and social wellbeing to improve governance for coastal conservation in Jamaica. Ecosystem Services, 2019, 39, 100997.	2.3	20
439	Discourses of wellbeing and environmental impact of trail runners in protected areas in New Zealand and the United Kingdom. Geoforum, 2019, 107, 134-142.	1.4	9
440	Participatory Mapping in a Developing Country Context: Lessons from South Africa. Land, 2019, 8, 134.	1.2	22
441	Exploring the usefulness of scenario archetypes in science-policy processes: experience across IPBES assessments. Ecology and Society, 2019, 24, .	1.0	32
442	Revisiting the relationships between human well-being and ecosystems in dynamic social-ecological systems: Implications for stewardship and development. Global Sustainability, 2019, 2, .	1.6	2

#	Article	IF	CITATIONS
443	Improving links between environmental accounting and scenarioâ€based cumulative impact assessment for betterâ€informed biodiversity decisions. Journal of Applied Ecology, 2019, 56, 2732-2741.	1.9	10
444	Dependence of rural livelihoods on forest resources in Naltar Valley, a dry temperate mountainous region, Pakistan. Global Ecology and Conservation, 2019, 20, e00765.	1.0	28
445	Gaps in DNA-Based Biomonitoring Across the Globe. Frontiers in Ecology and Evolution, 2019, 7, .	1.1	75
446	Loving the mess: navigating diversity and conflict in social values for sustainability. Sustainability Science, 2019, 14, 1439-1461.	2.5	126
447	The Water–Energy–Food Nexus as a Tool to Transform Rural Livelihoods and Well-Being in Southern Africa. International Journal of Environmental Research and Public Health, 2019, 16, 2970.	1.2	83
448	Knowledge sharing, problem solving and professional development in a Scottish Ecosystem Services Community of Practice. Regional Environmental Change, 2019, 19, 2275-2286.	1.4	9
449	Making intrinsic values work; integrating intrinsic values of the more-than-human world through the Life Framework of Values. Sustainability Science, 2019, 14, 1247-1265.	2.5	76
450	Three perspectives on relational values of nature. Sustainability Science, 2019, 14, 1201-1212.	2.5	61
451	A fulfilled human life: Eliciting sense of place and cultural identity in two UK marine environments through the Community Voice Method. Ecosystem Services, 2019, 39, 100992.	2.3	21
452	Insights into the importance of ecosystem services to human well-being in reservoir landscapes. Ecosystem Services, 2019, 39, 100987.	2.3	36
453	The Integrated Approach to Landscape Management —Experience from Slovakia. Sustainability, 2019, 11, 4554.	1.6	16
454	Valuing nature's contribution to people: The pollination services provided by two protected areas in Brazil. Global Ecology and Conservation, 2019, 20, e00782.	1.0	12
455	Moving towards public policy-ready science: philosophical insights on the social-ecological systems perspective for conservation science. Ecosystems and People, 2019, 15, 232-246.	1.3	22
456	Towards an Integrative, Eco-Evolutionary Understanding of Ecological Novelty: Studying and Communicating Interlinked Effects of Global Change. BioScience, 2019, 69, 888-899.	2.2	55
457	The relative representation of ecosystem services and disservices in South African newspaper media. Ecosystems and People, 2019, 15, 247-256.	1.3	9
458	Why would new protected areas be accepted or rejected by the public?: Lessons from an ex-ante evaluation of the new Patagonia Park Network in Chile. Land Use Policy, 2019, 89, 104248.	2.5	13
459	Reconciling global sustainability targets and local action for food production and climate change mitigation. Global Environmental Change, 2019, 59, 101983.	3.6	36
460	Levels of forest ecosystem services depend on specific mixtures of commercial tree species. Nature Plants, 2019, 5, 141-147.	4.7	57

#	Article	IF	CITATIONS
461	Large-scale Irrigation Impacts Socio-cultural Values: An Example from Rural Navarre, Spain. Ecological Economics, 2019, 159, 354-361.	2.9	18
462	Land use change in an agricultural landscape causing degradation of soil based ecosystem services. Science of the Total Environment, 2019, 659, 1526-1536.	3.9	90
463	The Ecosystem Service Concept: Linking Ecosystems and Human Wellbeing. , 2019, , 7-11.		6
464	Soil organic carbon stock as an indicator for monitoring land and soil degradation in relation to <scp>U</scp> nited <scp>N</scp> ations' <scp>S</scp> ustainable <scp>D</scp> evelopment <scp>G</scp> oals. Land Degradation and Development, 2019, 30, 824-838.	1.8	113
465	National contributions to global ecosystem values. Conservation Biology, 2019, 33, 1219-1223.	2.4	9
466	The Geology and Geodiversity of the Galapagos Islands. Volcanic Tourist Destinations, 2019, , 5-66.	0.2	Ο
467	Social–ecological timelines to explore human adaptation to coastal change. Ambio, 2019, 48, 1516-1529.	2.8	10
468	The biodiversity of food and agriculture (Agrobiodiversity) in the anthropocene: Research advances and conceptual framework. Anthropocene, 2019, 25, 100192.	1.6	99
469	The Suitability of the Ecosystem Services Framework for Guiding Benefit Assessments in Human-Modified Landscapes Exemplified by Regulated Watersheds - Implications for a Sustainable Approach. Sustainability, 2019, 11, 1821.	1.6	3
470	The functional roles of mammals in ecosystems. Journal of Mammalogy, 2019, 100, 942-964.	0.6	116
471	Urban greening and provisioning of ecosystem services within hesitant decision making framework. Urban Forestry and Urban Greening, 2019, 43, 126371.	2.3	10
472	From local landscapes to international policy: contributions of the biocultural paradigm to global sustainability. Global Sustainability, 2019, 2, .	1.6	59
474	Assessing the utility of conserving evolutionary history. Biological Reviews, 2019, 94, 1740-1760.	4.7	65
475	Ecosystem services and nature's contribution to people: negotiating diverse values and trade-offs in land systems. Current Opinion in Environmental Sustainability, 2019, 38, 86-94.	3.1	134
476	A framework to explore the effects of urban planning decisions on regulating ecosystem services in cities. Ecosystem Services, 2019, 38, 100946.	2.3	89
477	Community values and traditional knowledge for coastal ecosystem services management in the "satoumi―seascape of Himeshima island, Japan. Ecosystem Services, 2019, 37, 100940.	2.3	23
478	The contributions of nature to people within the Yawuru Indigenous Protected Area. Conservation Science and Practice, 2019, 1, e16.	0.9	4
479	Climate change impact on ecosystem functions provided by birds in southeastern Amazonia. PLoS ONE, 2019, 14, e0215229.	1.1	28

#	Article	IF	CITATIONS
480	The effect of pollutant charges on economic and environmental performances: Evidence from Shandong Province in China. Journal of Cleaner Production, 2019, 232, 250-256.	4.6	27
481	Nitrous oxide emissions decrease with plant diversity but increase with grassland primary productivity. Oecologia, 2019, 190, 497-507.	0.9	9
482	Conserving evolutionary history does not result in greater diversity over geological time scales. Proceedings of the Royal Society B: Biological Sciences, 2019, 286, 20182896.	1.2	16
483	Nature's contributions to people in mountains: A review. PLoS ONE, 2019, 14, e0217847.	1.1	94
484	Understanding Socio-Ecological Vulnerability to Climatic Change through a Trajectories of Change Approach: A Case Study from an Indigenous Community in Panama. Weather, Climate, and Society, 2019, 11, 577-593.	0.5	10
485	Anthropogenic Changes in a Mediterranean Coastal Wetland during the Last Century—The Case of Gialova Lagoon, Messinia, Greece. Water (Switzerland), 2019, 11, 350.	1.2	25
486	Participation and inclusiveness in the Intergovernmental Science–Policy Platform on Biodiversity and Ecosystem Services. Nature Sustainability, 2019, 2, 457-464.	11.5	96
487	Quantifying cultural ecosystem services: Disentangling the effects of management from landscape features. People and Nature, 2019, 1, 70-86.	1.7	28
488	Mainstreaming indigenous and local communities' connections with nature for policy decision-making. Global Ecology and Conservation, 2019, 19, e00668.	1.0	16
489	The Use of Phylogenetic Diversity in Conservation Biology and Community Ecology: A Common Base but Different Approaches. Quarterly Review of Biology, 2019, 94, 123-148.	0.0	32
490	Weighting the World: IPBES and the Struggle over Biocultural Diversity. Global Environmental Politics, 2019, 19, 14-37.	1.7	44
491	Ecological drivers of alpha and beta diversity of freshwater invertebrates in arid and semiarid Patagonia (Argentina). Science of the Total Environment, 2019, 678, 62-73.	3.9	30
492	Repurposing government expenditure for enhancing Indigenous well-being in Australia: A scenario analysis for a new paradigm. Economic Analysis and Policy, 2019, 63, 75-91.	3.2	13
493	Towards an integrated assessment of climate and socio-economic change impacts and implications in New Zealand. Environmental Modelling and Software, 2019, 119, 1-20.	1.9	38
494	Found in translation: identifying ecosystem services through public consultation statements in a marine spatial planning process. Ecosystems and People, 2019, 15, 102-118.	1.3	6
495	A Novel ICT Framework for Sustainable Development Goals. Sustainability, 2019, 11, 1961.	1.6	80
496	A novel telecoupling framework to assess social relations across spatial scales for ecosystem services research. Journal of Environmental Management, 2019, 241, 251-263.	3.8	63
497	Species richness change across spatial scales. Oikos, 2019, 128, 1079-1091.	1.2	160

#	Article	IF	CITATIONS
498	What do we know about cooperative sustainable electrification in the global South? A synthesis of the literature and refined social-ecological systems framework. Renewable and Sustainable Energy Reviews, 2019, 109, 307-320.	8.2	24
499	The Link between Ecosystem Services and Human Wellbeing in the Implementation of the European Water Framework Directive: Assessing Four River Basins in Europe. Water (Switzerland), 2019, 11, 508.	1.2	17
500	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
501	Bridging Indigenous and science-based knowledge in coastal-marine research, monitoring, and management in Canada: a systematic map protocol. Environmental Evidence, 2019, 8, .	1.1	15
502	Rewilding complex ecosystems. Science, 2019, 364, .	6.0	304
503	Ecological restoration as a strategy for mitigating and adapting to climate change: lessons and challenges from Brazil. Mitigation and Adaptation Strategies for Global Change, 2019, 24, 1249-1270.	1.0	93
504	Determining the value of ecosystem services in agriculture. , 2019, , 60-89.		2
505	The Emergence of Sustainability. , 2019, , 51-71.		12
506	Systematic review of integrated studies on functional and thematic ecosystem services in Latin America, 1992–2017. Ecosystem Services, 2019, 36, 100900.	2.3	31
507	Effects of Land Use and Restoration on Soil Microbial Communities. Advances in Environmental Microbiology, 2019, , 173-242.	0.1	4
508	Coral reef ecosystem services in the Anthropocene. Functional Ecology, 2019, 33, 1023-1034.	1.7	260
509	Impact of Land Cover Change on Ecosystem Services in a Tropical Forested Landscape. Resources, 2019, 8, 18.	1.6	70
510	Biocultural approaches to pollinator conservation. Nature Sustainability, 2019, 2, 214-222.	11.5	74
511	Incorporating environmental costs of ecosystem service loss in political decision making: A synthesis of monetary values for Germany. PLoS ONE, 2019, 14, e0211419.	1.1	17
512	Emerging infectious diseases and biological invasions: a call for a One Health collaboration in science and management. Royal Society Open Science, 2019, 6, 181577.	1.1	82
513	Ecosystem service change caused by climatological and nonâ€climatological drivers: a Swiss case study. Ecological Applications, 2019, 29, e01901.	1.8	31
514	Long-term changes of a waterbird community over 26Âyears at a Pakistani Ramsar Site. Wetlands Ecology and Management, 2019, 27, 363-376.	0.7	4
515	Digital co-construction of relational values: understanding the role of social media for sustainability. Sustainability Science, 2019, 14, 1309-1321.	2.5	72

ARTICLE IF CITATIONS # The time and timing components of conservation culturomics cycles and scenarios of public interest 516 1.2 10 in the Google era. Biodiversity and Conservation, 2019, 28, 1717-1727. Differing perceptions of socio-ecological systems: Insights for future transdisciplinary research. 1.4 Advances in Ecological Research, 2019, 60, 153-190. Comparing the social values of ecosystem services in US and Australian marine protected areas. 518 2.3 44 Ecosystem Services, 2019, 37, 100919. Conceptualizing energy services: A review of energy and well-being along the Energy Service Cascade. Energy Research and Social Science, 2019, 53, 47-58. Climate and land-use changes reshuffle politically-weighted priority areas of mountain biodiversity. 520 1.0 16 Global Ecology and Conservation, 2019, 17, e00589. He says, she says: Ecosystem services and gender among indigenous communities in the Colombian Amazon. Ecosystem Services, 2019, 37, 100921. 2.3 Are stakeholders' social representations of nature and landscape compatible with the ecosystem 522 2.323 service concept?. Ecosystem Services, 2019, 37, 100911. Local ecological knowledge indicators for wild plant management: Autonomous local monitoring in 523 2.6 14 Prespa, Albania. Ecological Indicators, 2019, 101, 1064-1076. A Framework for the Integration of Nature-Based Solutions into Environmental Risk Management 524 22 1.6 Strategies. Sustainability, 2019, 11, 489. Grasslandsâ€"more important for ecosystem services than you might think. Ecosphere, 2019, 10, e02582. 1.0 476 526 Biodiversity and Ecosystem Services., 2019, , 137-152. 7 Abandoning the Concept of Cultural Ecosystem Services, or Against Natural–Scientific Imperialism. 528 2.2 38 BioScience, 2019, 69, 220-227. Arctic Coastal Systems: Evaluating the DAPSI(W)R(M) Framework., 2019, , 671-686. 529 4 Pathways to sustainable futures: A "production pedagogy―model for STEM education. Futures, 2019, 1.4 108, 27-36. Measuring ecological capital: State of the art, trends, and challenges. Journal of Cleaner Production, 531 4.6 45 2019, 219, 833-845. Village Level Provisioning Ecosystem Services and Their Values to Local Communities in the Peri-Urban 1.2 Areas of Manila, The Philippines. Land, 2019, 8, 177. Oceans without History? Marine Cultural Heritage and the Sustainable Development Agenda. 533 1.6 32 Sustainability, 2019, 11, 5080. Interspecies Sustainability to Ensure Animal Protection: Lessons from the Thoroughbred Racing 534 1.6 Industry. Sustainability, 2019, 11, 5539.

ARTICLE IF CITATIONS # Methods for understanding social-ecological systems: a review of place-based studies. Ecology and 535 1.0 56 Society, 2019, 24, . Values held by Swedish primary school students towards forest ecosystems and the relevance for a 1.3 nature's contributions to people approach. Ecosystems and People, 2019, 15, 331-346. Operationalization and Measurement of Social-Ecological Resilience: A Systematic Review. 537 1.6 16 Sustainability, 2019, 11, 6073. Bridging Indigenous and science-based knowledge in coastal and marine research, monitoring, and 1.1 management in Canada. Environmental Evidence, 2019, 8, . A critical perspective on the concept of biocultural diversity and its emerging role in nature and 539 1.7 109 heritage conservation. People and Nature, 2019, 1, 291-304. Building urgent intergenerational bridges: assessing early career researcher integration in global sustainability initiatives. Current Opinion in Environmental Sustainability, 2019, 39, 153-159. 3.1 541 Sustainomics Framework*., 2019, , 26-72. 0 Economics of the Environment*., 2019, , 73-110. 542 543 Environmental and Social System Links*., 2019, , 111-132. 0 544 Global Analytical Applications*., 2019, , 135-180. International Process Applications., 2019, , 181-216. 545 0 National Economywide Applications*., 2019, , 219-249. 546 Mathematical Macromodel Applications*., 2019, , 250-279. 547 0 Computable General Equilibrium Modeling Applications*., 2019, , 280-322. 548 Energy Sector Applications*., 2019, , 325-364. 0 549 Transport Sector Applications*., 2019, , 365-401. 551 Water Resource Applications*., 2019, , 402-435. 1 Agricultural and Land-Use Applications*., 2019,, 436-472.

#	Article	IF	CITATIONS
553	Sustainable Pricing Policy Applications*. , 2019, , 473-516.		0
554	Project and Business Applications*. , 2019, , 519-569.		0
555	Disaster and Human Habitat Applications*. , 2019, , 570-612.		0
560	A framework linking ecosystem services and human wellâ€being: Saltmarsh as a case study. People and Nature, 2019, 1, 486-496.	1.7	47
561	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
562	Social Perceptions of Forest Ecosystem Services in the Democratic Republic of Congo. Human Ecology, 2019, 47, 839-853.	0.7	29
563	Improving ecosystem assessments in Mediterranean social-ecological systems: a DPSIR analysis. Ecosystems and People, 2019, 15, 136-155.	1.3	35
564	Biocultural diversity: a Mongolian case study. Ecology and Society, 2019, 24, .	1.0	7
565	Introduction: Autochthonous human adaptation to biodiversity change in the Anthropocene. Ambio, 2019, 48, 1389-1400.	2.8	8
566	Measuring ecosystem multifunctionality across scales. Environmental Research Letters, 2019, 14, 124083.	2.2	38
567	How are nature based solutions contributing to priority societal challenges surrounding human well-being in the United Kingdom: a systematic map protocol. Environmental Evidence, 2019, 8, .	1.1	24
568	Human-nature relationships in context. Experiential, psychological, and contextual dimensions that shape children's desire to protect nature. PLoS ONE, 2019, 14, e0225951.	1.1	38
569	Key knowledge gaps to achieve global sustainability goals. Nature Sustainability, 2019, 2, 1115-1121.	11.5	193
570	How does nature contribute to human mobility? A conceptual framework and qualitative analysis. Ecology and Society, 2019, 24, .	1.0	9
571	Pervasive human-driven decline of life on Earth points to the need for transformative change. Science, 2019, 366, .	6.0	1,213
572	The Northern Mozambique Channel. , 2019, , 75-99.		12
573	Scenario analysis of land-use and ecosystem services of social-ecological landscapes: implications of alternative development pathways under declining population in the Noto Peninsula, Japan. Sustainability Science, 2019, 14, 53-75.	2.5	35
574	Co-Evolution of Nature and Society. , 2019, , .		6

#	Article	IF	Citations
575	The use of scenarios and models to evaluate the future of nature values and ecosystem services in Mediterranean forests. Regional Environmental Change, 2019, 19, 415-428.	1.4	20
576	When value conflicts are barriers: Can relational values help explain farmer participation in conservation incentive programs?. Land Use Policy, 2019, 82, 464-475.	2.5	94
577	From the Russian/Soviet landscape concept to the geosystem approach to integrative environmental studies in an international context. Landscape Ecology, 2019, 34, 1485-1502.	1.9	12
578	Ecosystems and People – an inclusive, interdisciplinary journal. Ecosystems and People, 2019, 15, 1-2.	1.3	5
579	Identifying key needs for the integration of social–ecological outcomes in arctic wildlife monitoring. Conservation Biology, 2019, 33, 861-872.	2.4	10
580	Biodiversity/ecosystem services scenario exercises from the Asia–Pacific: typology, archetypes and implications for sustainable development goals (SDGs). Sustainability Science, 2019, 14, 241-257.	2.5	21
581	What matters to whom and why? Understanding the importance of coastal ecosystem services in developing coastal communities. Ecosystem Services, 2019, 35, 219-230.	2.3	107
582	Sustaining Biodiversity and Ecosystem Services in the Hindu Kush Himalaya. , 2019, , 127-165.		50
583	The ecosystem services concept as a tool for public participation in management of Poland's Natura 2000 network. Ecosystem Services, 2019, 35, 173-183.	2.3	22
584	Establishing causal links between aquatic biodiversity and ecosystem functioning: Status and research needs. Science of the Total Environment, 2019, 656, 1145-1156.	3.9	54
585	Going Upstream — How the Purpose of a Conceptual Framework for Ecosystem Services Determines Its Structure. Ecological Economics, 2019, 156, 264-271.	2.9	23
586	The interplay between economics, legislative power and social influence examined through a social-ecological framework for marine ecosystems services. Science of the Total Environment, 2019, 651, 1388-1404.	3.9	16
587	Identifying spatial overlap in the values of locals, domestic- and international tourists to protected areas. Tourism Management, 2019, 71, 259-271.	5.8	57
588	Ecosystem Services: On Idealization and Understanding Complexity. Ecological Economics, 2019, 156, 427-430.	2.9	17
589	Bridging conservation science and traditional knowledge of wild animals: The need for expert guidance and inclusion of local knowledge holders. Ambio, 2019, 48, 769-778.	2.8	20
590	Pathways of socio-ecological resilience to climate change for fisheries through indigenous knowledge. Human and Ecological Risk Assessment (HERA), 2019, 25, 2032-2044.	1.7	8
591	Addressing societal challenges through nature-based solutions: How can landscape planning and governance research contribute?. Landscape and Urban Planning, 2019, 182, 12-21.	3.4	181
592	A cultural approach to wetlands restoration to assess its public acceptance. Restoration Ecology, 2019, 27, 626-637.	1.4	20

#	Article	IF	CITATIONS
593	Developing an automated iterative nearâ€ŧerm forecasting system for an ecological study. Methods in Ecology and Evolution, 2019, 10, 332-344.	2.2	54
594	Probing into farmers' perceptions of a globally endangered ecosystem service provider. Ambio, 2019, 48, 900-912.	2.8	17
595	Exploring the relationship between ecosystems and human well-being by understanding the preferences for natural capital-based and produced capital-based ecosystem services. Sustainability Science, 2019, 14, 107-118.	2.5	12
596	Implementing ecological intensification in fish farming: definition and principles from contrasting experiences. Reviews in Aquaculture, 2019, 11, 149-167.	4.6	50
597	Shepherds' local knowledge and scientific data on the scavenging ecosystem service: Insights for conservation. Ambio, 2019, 48, 48-60.	2.8	18
598	Sustainable land use management for improving land eco-efficiency: a case study of Hebei, China. Annals of Operations Research, 2020, 290, 265-277.	2.6	49
599	"What Matters Is Species Richnessâ€â€"High School Students' Understanding of the Components of Biodiversity. Research in Science Education, 2020, 50, 2159-2187.	1.4	24
600	Seeing the trees for the (urban) forest: more-than-human geographies and urban greening. Australian Geographer, 2020, 51, 155-168.	1.0	34
601	Valuation of Ecosystem Services to promote sustainable aquaculture practices. Reviews in Aquaculture, 2020, 12, 392-405.	4.6	29
602	Mountain farmers' intangible values foster agroecological landscapes: case studies from Sierra Santa Victoria in northwest Argentina and the Ladin Dolomites, northern Italy. Agroecology and Sustainable Food Systems, 2020, 44, 352-377.	1.0	8
603	Can intrinsic, instrumental, and relational value assignments inform more integrative methods of protected area conflict resolution? Exploratory findings from Aysén, Chile. Journal of Tourism and Cultural Change, 2020, 18, 690-710.	1.5	23
604	Unsustainable trade-offs: provisioning ecosystem services in rapidly changing Likangala River catchment in southern Malawi. Environment, Development and Sustainability, 2020, 22, 1145-1164.	2.7	7
605	Assessing the capacity of three Bolivian food systems to provide farm-based agroecosystem services. Journal of Land Use Science, 2020, 15, 142-171.	1.0	9
606	Social acceptability of management actions for addressing different conflict scenarios between humans and wildlife in Patagonia. Human Dimensions of Wildlife, 2020, 25, 17-32.	1.0	10
607	Eco-system Services and Integrated Urban Planning. A Multi-criteria Assessment Framework for Ecosystem Urban Forestry Projects. Green Energy and Technology, 2020, , 201-216.	0.4	8
608	Offsetting impacts of development on biodiversity and ecosystem services. Ambio, 2020, 49, 892-902.	2.8	15
609	Prospects of scenario planning for Kenya's protected ecosystems: An example of Mount Marsabit. Current Research in Environmental Sustainability, 2020, 1, 7-15.	1.7	2
610	Spatial dimensions of the influence of urban green-blue spaces on human health: A systematic review. Environmental Research, 2020, 180, 108869.	3.7	230

#	Article	IF	CITATIONS
611	Transformative spaces in the making: key lessons from nine cases in the Global South. Sustainability Science, 2020, 15, 161-178.	2.5	91
612	Ecosystem services research in mountainous regions: A systematic literature review on current knowledge and research gaps. Science of the Total Environment, 2020, 702, 134581.	3.9	116
613	Access to marine ecosystem services: Examining entanglement and legitimacy in customary institutions. World Development, 2020, 126, 104730.	2.6	22
614	Operationalizing vulnerability for social–ecological integration in conservation and natural resource management. Conservation Letters, 2020, 13, e12677.	2.8	18
615	Predictability of species diversity by family diversity across global terrestrial animal taxa. Global Ecology and Biogeography, 2020, 29, 629-644.	2.7	19
616	Indicators for relational values of nature's contributions to good quality of life: the IPBES approach for Europe and Central Asia. Ecosystems and People, 2020, 16, 50-69.	1.3	47
617	Leveraging support for conservation from ecotourists: can relational values play a role?. Journal of Sustainable Tourism, 2020, 28, 497-514.	5.7	22
618	The impact of invasive species on social-ecological systems: Relating supply and use of selected provisioning ecosystem services. Ecosystem Services, 2020, 41, 101055.	2.3	38
619	Conservation or development? An environmental function analysis assessment of the Volturno River coastal zone (central Tyrrhenian Sea - Italy). Journal of Coastal Conservation, 2020, 24, 1.	0.7	4
620	Adaptive capacity of coupled social-ecological systems to absorb climate extremes. , 2020, , 257-278.		1
621	Legal rights and nature's contributions to people: Is there a connection?. Biological Conservation, 2020, 241, 108325.	1.9	8
622	Multiple conceptualizations of nature are key to inclusivity and legitimacy in global environmental governance. Environmental Science and Policy, 2020, 104, 36-42.	2.4	45
623	Integrated assessment of land-use/coverage changes and their impacts on ecosystem services in Gansu Province, northwest China: implications for sustainable development goals. Sustainability Science, 2020, 15, 297-314.	2.5	30
624	Scientific priorities and shepherds' perceptions of ungulate's contributions to people in rewilding landscapes. Science of the Total Environment, 2020, 705, 135876.	3.9	11
625	How we know biodiversity: institutions and knowledge-policy relationships. Sustainability Science, 2020, 15, 975-984.	2.5	6
626	Disaggregating Ecosystem Benefits: An Integrated Environmental-Deprivation Index. Sustainability, 2020, 12, 7589.	1.6	7
627	Understanding the role of local knowledge in the spatial dynamics of social values expressed by stakeholders. Applied Geography, 2020, 123, 102279.	1.7	12
628	Integrating ecosystem services within spatial biodiversity conservation prioritization in the Alps. Ecosystem Services, 2020, 45, 101186.	2.3	40

#	Article	IF	CITATIONS
629	Developing multiscale and integrative nature–people scenarios using the Nature Futures Framework. People and Nature, 2020, 2, 1172-1195.	1.7	127
630	The Impact of Wastewater Discharge and Agriculture on Water Quality and Nutrient Retention of Namatala Wetland, Eastern Uganda. Frontiers in Environmental Science, 2020, 8, .	1.5	10
631	The science-policy interface on ecosystems and people: challenges and opportunities. Ecosystems and People, 2020, 16, 345-353.	1.3	24
632	Land-use intensity alters networks between biodiversity, ecosystem functions, and services. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 28140-28149.	3.3	164
633	Conceptualizing pathways to sustainable agricultural intensification. Advances in Ecological Research, 2020, 63, 161-192.	1.4	16
634	Does the local conservation practice of cultural ecosystem services maintain plant diversity in semi-natural grasslands in Kirigamine Plateau, Japan?. Biological Conservation, 2020, 250, 108737.	1.9	3
635	Adapting double-entry bookkeeping to renewable natural capital: An application to corporate net biodiversity impact accounting and disclosure. Ecosystem Services, 2020, 45, 101104.	2.3	14
636	Biodiversity crime and economic crisis: Hidden mechanisms of misuse of ecosystem goods in Greece. Land Use Policy, 2020, 99, 105061.	2.5	8
637	Global targets that reveal the social–ecological interdependencies of sustainable development. Nature Ecology and Evolution, 2020, 4, 1011-1019.	3.4	115
638	Home gardens' agrobiodiversity and owners' knowledge of their ecological, economic and socio-cultural multifunctionality: a case study in the lowlands of Tabasco, México. Journal of Ethnobiology and Ethnomedicine, 2020, 16, 42.	1.1	12
639	Exploring landowners' perceptions, motivations and needs for voluntary conservation in a cultural landscape. People and Nature, 2020, 2, 840-855.	1.7	20
640	Stakeholder participation in IPBES: connecting local environmental work with global decision making. Ecosystems and People, 2020, 16, 197-211.	1.3	10
641	All-ecology – HÃ g erstrand's thinking about human-environment interactions. Landscape Research, 2020, 45, 687-698.	0.7	11
642	Improving collaboration between ecosystem service communities and the IPBES science-policy platform. Ecosystems and People, 2020, 16, 165-174.	1.3	7
643	Quantitative Foresighting as a Means of Improving Anticipatory Scientific Capacity and Strategic Planning. One Earth, 2020, 3, 631-644.	3.6	8
644	After Covid-19: urban design as spatial medicine. Urban Design International, 2023, 28, 97-102.	1.3	31
645	The importance of sharing global forest data in a world of crises. Scientific Data, 2020, 7, 424.	2.4	18
646	Introduction: the scale of sustainability—the limiting universe where everything and nothing is sustainable. , 2020, , .		0

#	Article	IF	CITATIONS
647	Integrating Spatial Valuation of Ecosystem Services into Protected Area Management: A Case Study of the Cangshan Nature Reserve in Dali, China. Sustainability, 2020, 12, 9395.	1.6	7
648	A DPSIR Assessment on Ecosystem Services Challenges in the Mekong Delta, Vietnam: Coping with the Impacts of Sand Mining. Sustainability, 2020, 12, 9323.	1.6	11
649	Sustainability Science: Toward a Synthesis. Annual Review of Environment and Resources, 2020, 45, 331-386.	5.6	181
650	Mapping heritage ecosystem services in ecological restoration areas: A case study from the East Cascades, Washington. Journal of Outdoor Recreation and Tourism, 2020, 31, 100314.	1.3	10
651	Culture and the social-ecology of local food use by Indigenous communities in northern North America. Ecology and Society, 2020, 25, .	1.0	14
652	Unpacking Changing Multi-Actor and Multi-Level Actor Ties in Transformative Spaces: Insights from a Degraded Landscape, Machubeni, South Africa. Land, 2020, 9, 227.	1.2	9
653	Revealing the dominant discourses of stakeholders towards natural resource management in Port Resolution, Vanuatu, using Q-method. Ecological Economics, 2020, 177, 106781.	2.9	16
654	Working with Indigenous and local knowledge (ILK) in largeâ€scale ecological assessments: Reviewing the experience of the IPBES Global Assessment. Journal of Applied Ecology, 2020, 57, 1666-1676.	1.9	67
655	Editorial for the Special Issue "Ecosystem Services with Remote Sensing― Remote Sensing, 2020, 12, 2191.	1.8	6
656	Contributions of place-based social-ecological research to address global sustainability challenges. Global Sustainability, 2020, 3, .	1.6	10
657	Co-Creation of Knowledge for Ecosystem Services Approach to Spatial Planning in the Basque Country. Sustainability, 2020, 12, 5287.	1.6	8
658	The relevance of social imaginaries to understand and manage biological invasions in southern Patagonia. Biological Invasions, 2020, 22, 3307-3323.	1.2	13
659	Towards a better understanding of values in sustainability transformations: ethical perspectives on landscape stewardship. Ecosystems and People, 2020, 16, 188-196.	1.3	25
660	Expert Knowledge and Perceptions about the Ecosystem Services and Natural Values of Hungarian Fishpond Systems. Water (Switzerland), 2020, 12, 2144.	1.2	6
661	Levers and leverage points for pathways to sustainability. People and Nature, 2020, 2, 693-717.	1.7	141
662	Biomedicine: biodiversity's panacea? Context of commodification. , 2020, , 525-537.		0
663	Ecosystem services from mountain forests: Local communities' views in Kibira National Park, Burundi. Ecosystem Services, 2020, 45, 101171.	2.3	17
664	Gleaning: beyond the subsistence narrative. Maritime Studies, 2020, 19, 509-524.	1.1	28

#	Article	IF	CITATIONS
665	How are nature-based solutions contributing to priority societal challenges surrounding human well-being in the United Kingdom: a systematic map. Environmental Evidence, 2020, 9, .	1.1	20
666	South American Camelids: their values and contributions to people. Sustainability Science, 2022, 17, 707-724.	2.5	24
667	Connecting protected area visitor experiences, wellness motivations, and soundscape perceptions in Chilean Patagonia. Journal of Leisure Research, 2022, 53, 377-403.	1.0	14
668	â€~Mind the Gap': Reconnecting Local Actions and Multi-Level Policies to Bridge the Governance Gap. An Example of Soil Erosion Action from East Africa. Land, 2020, 9, 352.	1.2	6
669	Social Valuation of Mediterranean Cultural Landscapes: Exploring Landscape Preferences and Ecosystem Services Perceptions through a Visual Approach. Land, 2020, 9, 390.	1.2	16
670	Integration of local knowledge and data for spatially quantifying ecosystem services in the Hoeksche Waard, the Netherlands. Ecological Modelling, 2020, 438, 109331.	1.2	8
671	Connection as Country: Relational values of billabongs in Indigenous northern Australia. Ecosystem Services, 2020, 45, 101169.	2.3	27
672	Functional traits and ecosystem services in ecological restoration. Restoration Ecology, 2020, 28, 1372-1383.	1.4	94
673	Local Perceptions of Ecosystem Services Across Multiple Ecosystem Types in Spain. Land, 2020, 9, 330.	1.2	22
674	Advancing Systematic Conservation Planning for Ecosystem Services. Trends in Ecology and Evolution, 2020, 35, 1129-1139.	4.2	46
675	Graduate Education on Climate Change and Sustainable Development. , 2020, , 1-28.		0
676	The maturation of ecosystem services: Social and policy research expands, but whither biophysically informed valuation?. People and Nature, 2020, 2, 1021-1060.	1.7	47
677	Defining Dry Rivers as the Most Extreme Type of Non-Perennial Fluvial Ecosystems. Sustainability, 2020, 12, 7202.	1.6	18
678	Understanding the context of multifaceted collaborations for social-ecological sustainability: a methodology for cross-case analysis. Ecology and Society, 2020, 25, .	1.0	20
679	Disease Risk from Human–Environment Interactions: Environment and Development Economics for Joint Conservation-Health Policy. Environmental and Resource Economics, 2020, 76, 929-944.	1.5	10
680	Towards a systematics of ecodiversity: The EcoSyst framework. Global Ecology and Biogeography, 2020, 29, 1887-1906.	2.7	42
681	Transdisciplinary research for sustainability: scoping for project potential. International Social Science Journal, 2020, , .	1.0	3
682	Starting a Participative Approach to Develop Local Green Infrastructure; from Boundary Concept to Collective Action. Sustainability, 2020, 12, 10107.	1.6	9

#	Article	IF	CITATIONS
683	Integrating climate in Ugandan health and subsistence food systems: where diverse knowledges meet. BMC Public Health, 2020, 20, 1864.	1.2	0
684	Unravelling Diverse Values of Ecosystem Services: A Socio-Cultural Valuation Using Q Methodology in Messenia, Greece. Sustainability, 2020, 12, 10320.	1.6	18
685	Status and Distribution of Waterbirds in a Natura 2000 Area: The Case of Gialova Lagoon, Messinia, Greece. Frontiers in Ecology and Evolution, 2020, 8, .	1.1	4
686	A long-term and comprehensive assessment of urbanization-induced impacts on ecosystem services in the capital city of India. City and Environment Interactions, 2020, 7, 100047.	1.8	35
687	Quantifying Social-Ecological Scale Mismatches Suggests People Should Be Managed at Broader Scales Than Ecosystems. One Earth, 2020, 3, 251-259.	3.6	6
688	Governing dual objectives within single policy mixes: an empirical analysis of large carnivore policies in six European countries. Journal of Environmental Policy and Planning, 0, , 1-15.	1.5	11
689	Towards consensus on the transfer of Fusarium oxysporum V5w2-enhanced tissue culture banana technology to farmers through public-private partnerships in East Africa. Scientific African, 2020, 10, e00605.	0.7	4
690	Multi-scale evolution of ecosystem services' supply in Sierra Nevada (Spain): An assessment over the last half-century. Ecosystem Services, 2020, 46, 101204.	2.3	17
691	The past, present and future of nature conservation in Crete and Cyprus: So close and yet so far. Environmental and Sustainability Indicators, 2020, 8, 100070.	1.7	8
692	Potential Effects of Climate and Human Influence Changes on Range and Diversity of Nine Fabaceae Species and Implications for Nature's Contribution to People in Kenya. Climate, 2020, 8, 109.	1.2	8
693	Mobilisation of indigenous and local knowledge as a source of useable evidence for conservation partnerships. , 2020, , 82-113.		13
694	Getting to 2030 - Scaling effort to ambition through a narrative model of the SDGs. Marine Policy, 2020, 117, 103973.	1.5	36
695	The need for ecocentrism in biodiversity conservation. Conservation Biology, 2020, 34, 1089-1096.	2.4	81
696	Making ecosystem services approach operational: Experiences from Dhauladhar Range, Western Himalaya. Ambio, 2020, 49, 2003-2014.	2.8	5
697	Crop Pollination in Small-Scale Agriculture in Tanzania: Household Dependence, Awareness and Conservation. Sustainability, 2020, 12, 2228.	1.6	18
698	Incorporating geodiversity in ecosystem service decisions. Ecosystems and People, 2020, 16, 151-159.	1.3	51
699	Nature-based solutions for urban biodiversity governance. Environmental Science and Policy, 2020, 110, 77-87.	2.4	76
700	Social-Ecological Processes and Impacts Affect Individual and Social Well-Being in a Rural Western U.S. Landscape. Frontiers in Sustainable Food Systems, 2020, 4, .	1.8	17

#	Article	IF	CITATIONS
701	From elite folk science to the policy legend of the circular economy. Environmental Science and Policy, 2020, 109, 64-72.	2.4	82
702	Attribution analysis for water yield service based on the geographical detector method: A case study of the Hengduan Mountain region. Journal of Chinese Geography, 2020, 30, 1005-1020.	1.5	23
703	Adaptive Capacity of Households to Degradation of Ecosystem Services: A Case Study in the Colombian Andes. Environmental Management, 2020, 66, 162-179.	1.2	5
704	A decade of Google Trends-based Conservation culturomics research: A critical evaluation of an evolving epistemology. Biological Conservation, 2020, 248, 108647.	1.9	15
705	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
706	Integrating Ecosystem Services Supply–Demand and Spatial Relationships for Intercity Cooperation: A Case Study of the Yangtze River Delta. Sustainability, 2020, 12, 4131.	1.6	24
707	Sweden does not meet agreed national and international forest biodiversity targets: A call for adaptive landscape planning. Landscape and Urban Planning, 2020, 202, 103838.	3.4	50
708	Economic valuation of ecosystem services from secondary tropical forests: trade-offs and implications for policy making. Forest Ecology and Management, 2020, 473, 118294.	1.4	62
709	The Freshwater Commons. , 2020, , 1-33.		0
710	Global Endangerment of Freshwater Biodiversity. , 2020, , 34-60.		0
711	Overexploitation. , 2020, , 61-122.		0
712	Alien Species and Their Effects. , 2020, , 123-215.		0
713	River Regulation. , 2020, , 216-258.		0
714	Vanishing Lakes and Threats to Lacustrine Biodiversity. , 2020, , 259-290.		0
715	How Will Climate Change Affect Freshwater Biodiversity?. , 2020, , 291-331.		0
716	Ecosystem Services and Incentivizing Conservation of Freshwater Biodiversity. , 2020, , 332-355.		0
717	Conservation of Freshwater Biodiversity. , 2020, , 356-398.		0
723	Restoring the forest revives our culture: Ecosystem services and values for ecological restoration across the rural-urban nexus in South Africa. Forest Policy and Economics, 2020, 118, 102222.	1.5	38

#	Article	IF	CITATIONS
724	The Value of Crop Production and Pollination Services in the Eastern Amazon. Neotropical Entomology, 2020, 49, 545-556.	0.5	15
725	Trade-offs between ecosystem services along gradients of tree species diversity and values. Ecosystem Services, 2020, 44, 101133.	2.3	28
726	Evaluating Responses of Temperature Regulating Service to Landscape Pattern Based on â€~Source-Sink' Theory. ISPRS International Journal of Geo-Information, 2020, 9, 295.	1.4	9
727	On How Crowdsourced Data and Landscape Organisation Metrics Can Facilitate the Mapping of Cultural Ecosystem Services: An Estonian Case Study. Land, 2020, 9, 158.	1.2	23
728	Science–Policy Interfaces Related to Biodiversity and Nature Conservation: The Case of Natural Capital Germany—TEEB-DE. Sustainability, 2020, 12, 3701.	1.6	4
729	Habitat Banking and Its Challenges in a Densely Populated Country: The Case of The Netherlands. Sustainability, 2020, 12, 3756.	1.6	5
730	Quantifying interregional flows of multiple ecosystem services – A case study for Germany. Global Environmental Change, 2020, 61, 102051.	3.6	54
731	A Framework for Characterizing and Regulating Ecosystem Services in a Management Planning Context. Forests, 2020, 11, 102.	0.9	55
732	Research pathways to foster transformation: linking sustainability science and social-ecological systems research. Ecology and Society, 2020, 25, .	1.0	29
733	Introducing the ecosystem services concept in Norwegian coastal zone planning. Ecosystem Services, 2020, 42, 101071.	2.3	12
734	Telecoupled environmental impacts of current and alternative Western diets. Global Environmental Change, 2020, 62, 102066.	3.6	33
735	Woody plant diversity, composition and structure in relation to environmental variables and landâ€cover types in Lake Wanchi watershed, central highlands of Ethiopia. African Journal of Ecology, 2020, 58, 627-638.	0.4	7
736	Using a Delphi study to clarify the landscape and core outcomes in environmental education. Environmental Education Research, 2020, 26, 381-399.	1.6	32
737	Ecosystem services provided by a non-cultured shellfish species: The common cockle Cerastoderma edule. Marine Environmental Research, 2020, 158, 104931.	1.1	44
738	From place to emplacement: the scalar politics of sustainability. Local Environment, 2020, 25, 447-462.	1.1	13
739	A Review of the Sustainability Concept and the State of SDG Monitoring Using Remote Sensing. Remote Sensing, 2020, 12, 1770.	1.8	81
740	Analysing trade-offs and synergies between SDGs for urban development, food security and poverty alleviation in rapidly changing peri-urban areas: a tool to support inclusive urban planning. Sustainability Science, 2020, 15, 1601-1619.	2.5	29
741	The role of ecosystem services in the decision to grow oysters: A Maryland case study. Aquaculture, 2020, 529, 735633.	1.7	8

#	Article	IF	CITATIONS
742	Building dryland resilience: Three principles to support adaptive water governance. Ecological Economics, 2020, 177, 106770.	2.9	3
743	Towards healthy urbanism: inclusive, equitable and sustainable (THRIVES) – an urban design and planning framework from theory to praxis. Cities and Health, 2022, 6, 974-992.	1.6	39
744	Conservation Values and the Value of Conservation. , 2020, , 303-310.		0
745	Nature of Alpine Ecosystems in Tropical Mountains of South America. , 2020, , 282-291.		10
746	A framework to evaluate land degradation and restoration responses for improved planning and decision-making. Ecosystems and People, 2020, 16, 1-18.	1.3	28
747	Mapping human pressures on biodiversity across the planet uncovers anthropogenic threat complexes. People and Nature, 2020, 2, 380-394.	1.7	139
748	The 2019 review of IPBES and future priorities: reaching beyond assessment to enhance policy impact. Ecosystems and People, 2020, 16, 70-77.	1.3	30
749	Including diverse knowledges and worldviews in environmental assessment and planning: the Brazilian Amazon KaxinawA; Nova Olinda Indigenous Land case. Ecosystems and People, 2020, 16, 95-113.	1.3	17
750	Remote sensing for mapping ecosystem services to support evaluation of ecological restoration interventions in an arid landscape. Ecological Indicators, 2020, 113, 106182.	2.6	39
751	Application of Landsat-derived vegetation trends over South Africa: Potential for monitoring land degradation and restoration. Ecological Indicators, 2020, 113, 106206.	2.6	40
752	Use your power for good: plural valuation of nature – the Oaxaca statement. Global Sustainability, 2020, 3, .	1.6	62
753	Ecosystem services or nature's contributions? Reasons behind different interpretations in Latin America. Ecosystem Services, 2020, 42, 101070.	2.3	19
754	Efficacy of Spatial Land Change Modeler as a forecasting indicator for anthropogenic change dynamics over five decades: A case study of Shoolpaneshwar Wildlife Sanctuary, Gujarat, India. Ecological Indicators, 2020, 112, 106171.	2.6	50
755	Application of the ecosystem services concept at the local level – Challenges, opportunities, and limitations. Ecosystem Services, 2020, 42, 101077.	2.3	16
756	Resilience trinity: safeguarding ecosystem functioning and services across three different time horizons and decision contexts. Oikos, 2020, 129, 445-456.	1.2	33
757	Traditional Ecological Knowledge Maintains Useful Plant Diversity in Semi-natural Grasslands in the Kiso Region, Japan. Environmental Management, 2020, 65, 478-489.	1.2	13
758	Untrol: Post-Truth and the New Normal of Post-Normal Science. Social Epistemology, 2020, 34, 330-345.	0.7	6
759	Working with Indigenous, local and scientific knowledge in assessments of nature and nature's linkages with people. Current Opinion in Environmental Sustainability, 2020, 43, 8-20.	3.1	180

#	Article	IF	CITATIONS
760	Benthic-based contributions to climate change mitigation and adaptation. Philosophical Transactions of the Royal Society B: Biological Sciences, 2020, 375, 20190107.	1.8	30
761	Co-producing ecosystem services for adapting to climate change. Philosophical Transactions of the Royal Society B: Biological Sciences, 2020, 375, 20190119.	1.8	59
762	Shaping the Fate of Life on Earth: The Postâ€⊋020 Global Biodiversity Framework. Global Policy, 2020, 11, 347-359.	1.0	18
763	A deeper meaning of sustainability: Insights from indigenous knowledge. Infrastructure Asset Management, 2020, 7, 77-93.	1.2	36
764	Indigenous and local knowledge in sustainability transformations research: a literature review. Ecology and Society, 2020, 25, .	1.0	213
765	Nature's contribution to adaptation: insights from examples of the transformation of social-ecological systems. Ecosystems and People, 2020, 16, 137-150.	1.3	38
766	Quantifying largeâ€scale ecosystem stability with remote sensing data. Remote Sensing in Ecology and Conservation, 2020, 6, 354-365.	2.2	28
767	Nomad-State Relationships in International Relations. , 2020, , .		4
768	Human-Nature Relations: The Unwanted Filibuster. Advances in 21st Century Human Settlements, 2020, , 3-22.	0.3	36
769	How do the green components of urban green infrastructure influence the use of ecosystem services? Examples from Leipzig, Germany. Landscape Ecology, 2020, 35, 1127-1142.	1.9	51
770	Towards understanding interactions between Sustainable Development Goals: the role of environment–human linkages. Sustainability Science, 2020, 15, 1573-1584.	2.5	114
771	Valuing natural capital and ecosystem services toward the goals of efficiency, fairness, and sustainability. Ecosystem Services, 2020, 43, 101096.	2.3	163
772	Linking User-Perception Diversity on Ecosystems Services to the Inception of Coastal Governance Regime Transformation. Frontiers in Marine Science, 2020, 7, .	1.2	11
773	A Framework to Consider Soil Ecosystem Services in Territorial Planning. Frontiers in Environmental Science, 2020, 8, .	1.5	27
774	Transforming Sustainability Science to Generate Positive Social and Environmental Change Globally. One Earth, 2020, 2, 329-340.	3.6	92
775	Impact of land use change on ecosystem services: A review. Environmental Development, 2020, 34, 100527.	1.8	262
776	Increasing the credibility and salience of valuation through deliberation: Lessons from the Global South. Global Environmental Change, 2020, 62, 102065.	3.6	18
777	Spatial-temporal changes in ecosystem services and the trade-off relationship in mountain regions: A case study of Hengduan Mountain region in Southwest China. Journal of Cleaner Production, 2020, 264, 121573.	4.6	107

#	Article	IF	CITATIONS
778	Using ecosystemâ€services assessments to determine tradeâ€offs in ecosystemâ€based management of marine mammals. Conservation Biology, 2020, 34, 1152-1164.	2.4	8
779	Sustainability evaluation based on the Three-dimensional Ecological Footprint and Human Development Index: A case study on the four island regions in China. Journal of Environmental Management, 2020, 265, 110509.	3.8	90
780	Intrinsic values and the life framework of values: why we should go back to basics—comment to O'Connor and Kenter (2019). Sustainability Science, 2021, 16, 313-316.	2.5	3
781	An integrated framework for harmonizing definitions of deforestation. Environmental Science and Policy, 2021, 115, 71-78.	2.4	9
782	The relevance of ecosystem services to land reform policies: Insights from South Africa. Land Use Policy, 2021, 100, 104939.	2.5	13
783	Abandoning Holocene Dreams: Proactive Biodiversity Conservation in a Changing World. Annals of the American Association of Geographers, 2021, 111, 880-888.	1.5	18
784	An ecosystems approach to mental health services research. BJPsych International, 2021, 18, 23-25.	0.8	30
785	From landscape practices to ecosystem services: Landscape valuation in Indigenous contexts. Ecological Economics, 2021, 179, 106858.	2.9	23
786	Multiple stressors and social-ecological traps in Pampean streams (Argentina): A conceptual model. Science of the Total Environment, 2021, 765, 142785.	3.9	14
787	Making the UN Decade on Ecosystem Restoration a Social-Ecological Endeavour. Trends in Ecology and Evolution, 2021, 36, 20-28.	4.2	190
788	A closer look at the functions behind ecosystem multifunctionality: A review. Journal of Ecology, 2021, 109, 600-613.	1.9	115
789	Speaking across boundaries to explore the potential for interdisciplinarity in ecosystem services knowledge production. Conservation Biology, 2021, 35, 1198-1209.	2.4	3
790	Socio-cultural valuation of whale ecosystem services in Skjálfandi Bay, Iceland. Ecological Economics, 2021, 180, 106867.	2.9	18
791	The importance of genomic variation for biodiversity, ecosystems and people. Nature Reviews Genetics, 2021, 22, 89-105.	7.7	83
792	Unity of Nature and Man: a new vision and conceptual framework for the Post-2020 Global Biodiversity Framework. National Science Review, 2021, 8, nwaa265.	4.6	15
793	The importance of species diversity for human well-being in Europe. Ecological Economics, 2021, 181, 106917.	2.9	88
794	Mapping of the ecosystem services flow from three protected areas in the far-eastern Himalayan Landscape: An impetus to regional cooperation. Ecosystem Services, 2021, 47, 101222.	2.3	20
795	Framing biophysical and societal implications of multiple stressor effects on river networks. Science of the Total Environment, 2021, 753, 141973.	3.9	10

#	Article	IF	CITATIONS
796	Wetland ecological character and wise use: towards a new framing. Marine and Freshwater Research, 2021, 72, 633.	0.7	21
797	Sustainability assessment of urban ecological-economic systems based on emergy analysis: A case study in Simao, China. Ecological Indicators, 2021, 121, 107157.	2.6	25
798	Local awareness as an instrument for management and conservation of seagrass ecosystem: Case of Berau Regency, Indonesia. Ocean and Coastal Management, 2021, 203, 105451.	2.0	19
799	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
800	Heterogeneity and regional differences in ecosystem services responses driven by the "Three Modernizations― Land Degradation and Development, 2021, 32, 3743-3761.	1.8	5
801	Linking Ocean's Benefits to People (OBP) with Integrated Ecosystem Assessments (IEAs). Population Ecology, 2021, 63, 102-107.	0.7	12
802	Review of ESA 2019 SYMP 8: Integrating Human Health with Ecosystem Services—Research to Provide Practical Tools for Healthier and More Resilient Communities. Bulletin of the Ecological Society of America, 2021, 102, 1-11.	0.2	3
803	Harmony with Nature: towards a new deep legal pluralism. Journal of Legal Pluralism and Unofficial Law, 2021, 53, 21-41.	0.3	17
804	Non-indigenous species along the Israeli Mediterranean coast: tally, policy, outlook. Hydrobiologia, 2021, 848, 2011-2029.	1.0	22
805	TubeDB: An on-demand processing database system for climate station data. Computers and Geosciences, 2021, 146, 104641.	2.0	5
806	Landscape multifunctionality in (and around) the Kafa Biosphere Reserve: a sociocultural and gender perspective. Landscape Research, 2021, 46, 50-63.	0.7	5
807	Operationalizing ecosystem service bundles for strategic sustainability planning: A participatory approach. Ambio, 2021, 50, 314-331.	2.8	9
808	A conceptual model of the social–ecological system of nature-based solutions in urban environments. Ambio, 2021, 50, 335-345.	2.8	30
809	Imaginaries, Transformations, and Resistances in Patagonian Territories from a Socio-Ecological Perspective. Natural and Social Sciences of Patagonia, 2021, , 397-427.	0.2	2
810	Decision Science for Future Earth: A Conceptual Framework. , 2021, , 3-64.		2
811	Stakeholders interest and influence and their interactions in managing natural resources in Lake Hawassa catchment, Ethiopia. Ecosystems and People, 2021, 17, 87-107.	1.3	5
812	Urban Ecosystem Disservices in the Global South. Cities and Nature, 2021, , 265-292.	0.6	14
813	Soil Fauna Activities in Agricultural Greek Landscapes. Environmental Science and Engineering, 2021, , 87-113.	0.1	Ο

#	Article	IF	CITATIONS
814	Experiencing Values in the Flow of Events: A Phenomenological Approach to Relational Values. Environmental Values, 2021, 30, 715-736.	0.7	14
815	The Baltic Health Index (BHI): Assessing the social–ecological status of the Baltic Sea. People and Nature, 2021, 3, 359-375.	1.7	21
816	Next steps for ecosystem service models: integrating complex interactions and beneficiaries. Facets, 2021, 6, 1649-1669.	1.1	7
817	Key advantages of the leverage points perspective to shape human-nature relations. Ecosystems and People, 2021, 17, 205-214.	1.3	20
818	Urban Ecological Planning and Design in the Global South. Cities and Nature, 2021, , 365-401.	0.6	9
819	Tapping into nature's benefits: values, effort and the struggle to co-produce pine resin. Ecosystems and People, 2021, 17, 69-86.	1.3	7
820	Ecosystem Services as a Tool for Decision-Making in Patagonia. Natural and Social Sciences of Patagonia, 2021, , 1-17.	0.2	2
821	Decision-making for nature's contributions to people in the Cape Floristic Region: the role of values, rules and knowledge. Sustainability Science, 2022, 17, 739-760.	2.5	18
822	Aichi Target 18 beyond 2020: mainstreaming Traditional Biodiversity Knowledge in the conservation and sustainable use of marine and coastal ecosystems. PeerJ, 2021, 9, e9616.	0.9	12
823	Legislation and pollination: Recommendations for policymakers and scientists. Perspectives in Ecology and Conservation, 2021, 19, 1-9.	1.0	9
824	Atlantic Forest: Ecosystem Services Linking People and Biodiversity. , 2021, , 347-367.		3
825	Ecosystem service coproduction across the zones of biosphere reserves in Europe. Ecosystems and People, 2021, 17, 491-506.	1.3	8
826	Reconceiving the Biological Invasion of North American Beavers (Castor canadensis) in Southern Patagonia as a Socio-ecological Problem: Implications and Opportunities for Research and Management. , 2021, , 231-253.		1
827	Forests of Greece, Their Multiple Functions and Uses, Sustainable Management and Biodiversity Conservation in the Face of Climate Change. Open Journal of Ecology, 2021, 11, 374-406.	0.4	8
828	Social networks influence farming practices and agrarian sustainability. PLoS ONE, 2021, 16, e0244619.	1.1	17
829	From planetary to societal boundaries: an argument for collectively defined self-limitation. Sustainability: Science, Practice, and Policy, 2021, 17, 264-291.	1.1	50
830	Arts and Hobby Education Within the Shifting Paradigm of Education: The Estonian Case. Yearbook of the European Network of Observatories in the Field of Arts and Cultural Education, 2021, , 73-96.	0.2	0
831	Ecological State Assessment Tool (ESAT): a cross-cultural natural resource management tool from Aotearoa, New Zealand. Pacific Conservation Biology, 2021, 27, 464-480.	0.5	2

#	Article	IF	CITATIONS
832	Learning from experience: what the emerging global marine assessment community can learn from the social processes of other global environmental assessments. Anthropocene Coasts, 2021, 4, 87-114.	0.6	4
833	Integrating stakeholders' perspectives and spatial modelling to develop scenarios of future land use and land cover change in northern Tanzania. PLoS ONE, 2021, 16, e0245516.	1.1	22
834	Ecosystem restoration in Mexico: insights on the project planning phase. Botanical Sciences, 2021, 99, 242-256.	0.3	9
835	Ecosystem Service Use and the Motivations for Use in Central Parks in Three European Cities. Land, 2021, 10, 154.	1.2	17
836	Simulating PM2.5 removal in an urban ecosystem based on the social-ecological model framework. Ecosystem Services, 2021, 47, 101234.	2.3	11
837	Polarised views of urban biodiversity and the role of socio-cultural valuation: Lessons from Cape Town. Ecosystem Services, 2021, 47, 101239.	2.3	2
838	â€~Clean Him Up…Make Him Look Like He Was Before': Australian Aboriginal Management of Wetlands with Implications for Conservation, Restoration and Multiple Evidence Base Negotiations. Wetlands, 2021, 41, 1.	0.7	8
839	Participatory Designs and Epistemic Authority in Knowledge Platforms for Sustainability. Global Environmental Politics, 2021, 21, 130-151.	1.7	14
840	Under the guidance of the eternal blue sky: cultural ecosystem services that support well-being in Mongolian pastureland. Landscape Research, 2021, 46, 713-727.	0.7	7
841	Cities should respond to the biodiversity extinction crisis. Npj Urban Sustainability, 2021, 1, .	3.7	51
842	The physics of conservation culturomics: the mass-energy-information equivalence principle to address misrepresented controversies. Heliyon, 2021, 7, e06333.	1.4	1
843	Culturally diverse expert teams have yet to bring comprehensive linguistic diversity to intergovernmental ecosystem assessments. One Earth, 2021, 4, 269-278.	3.6	22
844	Spatiotemporal Variation of Cultivated Land Security and Its Drivers: The Case of Yingtan City, China. Journal of Resources and Ecology, 2021, 12, .	0.2	1
845	Understanding the impacts of mining on ecosystem services through a systematic review. The Extractive Industries and Society, 2021, 8, 457-466.	0.7	16
846	Re-conceptualizing the role(s) of science in biodiversity conservation. Environmental Conservation, 2021, 48, 151-160.	0.7	21
847	Historical reconfigurations of a social–ecological system adapting to economic, policy and climate changes in the French Alps. Regional Environmental Change, 2021, 21, 1.	1.4	17
848	Perceptions and Social Values Regarding the Ecosystem Services of Beaches and Coastal Dunes in YucatĄ̃įn, Mexico. Sustainability, 2021, 13, 3592.	1.6	8
849	Valuing the Invaluable(?)—A Framework to Facilitate Stakeholder Engagement in the Planning of Nature-Based Solutions. Sustainability, 2021, 13, 2657.	1.6	12

#	Article	IF	CITATIONS
850	The role of westernâ€based scientific, Indigenous and local knowledge in wildlife management and conservation. People and Nature, 2021, 3, 610-626.	1.7	34
851	Biodiversity and the challenge of pluralism. Nature Sustainability, 2021, 4, 567-572.	11.5	180
852	Local Spatialized Knowledge of Threats to Forest Conservation in Ghana's High Forest Zone. Environmental Management, 2021, 68, 738-754.	1.2	12
854	Ecological restoration of agricultural land can improve its contribution to economic development. PLoS ONE, 2021, 16, e0247850.	1.1	20
855	A framework for identifying and integrating sociocultural and environmental elements of indigenous peoples' and local communities' landscape transformations. Perspectives in Ecology and Conservation, 2021, 19, 143-152.	1.0	9
856	Convergence between the study of ecosystem services and nuclear technology – a necessary approach. Brazilian Journal of Radiation Sciences, 2021, 9, .	0.0	1
857	The Practical Fit of Concepts: Ecosystem Services and the Value of Nature. Global Environmental Politics, 2021, 21, 3-22.	1.7	15
858	Country Representatives' Perceptions of the Biodiversity Science-Policy Interface. Conservation, 2021, 1, 73-81.	0.8	0
859	Linking Demographic Factors, Land Use, Ecosystem Services, and Human Well-Being: Insights from an Sandy Landscape, Uxin in Inner Mongolia, China. Sustainability, 2021, 13, 4847.	1.6	10
860	Valuation and Appreciation of Biodiversity: The "Maintenance of Options―Provided by the Variety of Life. Frontiers in Ecology and Evolution, 2021, 9, .	1.1	12
861	Assessing Socio-ecological Systems Using Social Media Data: An Approach for Forested Landscapes in Tierra del Fuego, Argentina. Social Indicators Research, 2021, 157, 817.	1.4	1
862	Visions for large landscape drought resilience in rangelands. Rangelands, 2021, 43, 47-56.	0.9	4
863	Leveraging Natureâ€based Solutions for transformation: Reconnecting people and nature. People and Nature, 2021, 3, 966-977.	1.7	44
864	Perceived benefits from agroforestry landscapes across North-Eastern Europe: What matters and for whom?. Landscape and Urban Planning, 2021, 209, 104044.	3.4	12
865	Estimation of Citizens' Willingness to Pay for the Implementation of Payment for Local Forest Ecosystem Services: The Case of Taxes and Donations. Sustainability, 2021, 13, 6186.	1.6	7
866	Landscape sustainability science (II): core questions and key approaches. Landscape Ecology, 2021, 36, 2453-2485.	1.9	110
867	Trilemma of Nordic–Baltic Forestry—How to Implement UN Sustainable Development Goals. Sustainability, 2021, 13, 5643.	1.6	9
868	The Knowledge Status of Coastal and Marine Ecosystem Services - Challenges, Limitations and Lessons Learned From the Application of the Ecosystem Services Approach in Management. Frontiers in Marine Science, 2021, 8, .	1.2	8

#	Article	IF	CITATIONS
869	Knowing like a global expert organization: Comparative insights from the IPCC and IPBES. Global Environmental Change, 2021, 68, 102261.	3.6	45
870	Building a global taxonomy of wildlife offenses. Conservation Biology, 2021, 35, 1903-1912.	2.4	3
871	Caring for Indigenous Data to Evaluate the Benefits of Indigenous Environmental Programs. Environmental Management, 2021, 68, 160-169.	1.2	16
872	Freshwater systems and ecosystem services: Challenges and chances for cross-fertilization of disciplines. Ambio, 2022, 51, 135-151.	2.8	55
873	Social-ecological interactions in the Draa River Basin, southern Morocco: Towards nature conservation and human well-being using the IPBES framework. Science of the Total Environment, 2021, 769, 144492.	3.9	16
874	Distinguishing anthropogenic and natural contributions to coproduction of national crop yields globally. Scientific Reports, 2021, 11, 10821.	1.6	9
875	True Cost Accounting of Food Using Farm Level Metrics: A New Framework. Sustainability, 2021, 13, 5710.	1.6	3
876	Can Habitat Quality Index Measured Using the InVEST Model Explain Variations in Bird Diversity in an Urban Area?. Sustainability, 2021, 13, 5747.	1.6	7
877	Actions against sustainability: Dismantling of the environmental policies in Brazil. Land Use Policy, 2021, 104, 105384.	2.5	73
878	Toward a holistic understanding of pastoralism. One Earth, 2021, 4, 651-665.	3.6	31
878 879	Toward a holistic understanding of pastoralism. One Earth, 2021, 4, 651-665. Economic Valuation of Benefits in Freshwater Ecosystems: Complex Wetlands System Belonging to the San Juan River in the Magdalena Medio Region, Colombia. Sustainability, 2021, 13, 5374.	3.6 1.6	31
	Economic Valuation of Benefits in Freshwater Ecosystems: Complex Wetlands System Belonging to the		
879	Economic Valuation of Benefits in Freshwater Ecosystems: Complex Wetlands System Belonging to the San Juan River in the Magdalena Medio Region, Colombia. Sustainability, 2021, 13, 5374. Just another buzzword? A systematic literature review of knowledge-related concepts in	1.6	3
879 880	Economic Valuation of Benefits in Freshwater Ecosystems: Complex Wetlands System Belonging to the San Juan River in the Magdalena Medio Region, Colombia. Sustainability, 2021, 13, 5374. Just another buzzword? A systematic literature review of knowledge-related concepts in sustainability science. Global Environmental Change, 2021, 68, 102222. Measuring Alpha and Beta Diversity by Field and Remote-Sensing Data: A Challenge for Coastal Dunes	1.6 3.6	3 26
879 880 881	Economic Valuation of Benefits in Freshwater Ecosystems: Complex Wetlands System Belonging to the San Juan River in the Magdalena Medio Region, Colombia. Sustainability, 2021, 13, 5374. Just another buzzword? A systematic literature review of knowledge-related concepts in sustainability science. Global Environmental Change, 2021, 68, 102222. Measuring Alpha and Beta Diversity by Field and Remote-Sensing Data: A Challenge for Coastal Dunes Biodiversity Monitoring. Remote Sensing, 2021, 13, 1928. Pathways linking biodiversity to human health: A conceptual framework. Environment International,	1.6 3.6 1.8	3 26 15
879 880 881 882	 Economic Valuation of Benefits in Freshwater Ecosystems: Complex Wetlands System Belonging to the San Juan River in the Magdalena Medio Region, Colombia. Sustainability, 2021, 13, 5374. Just another buzzword? A systematic literature review of knowledge-related concepts in sustainability science. Global Environmental Change, 2021, 68, 102222. Measuring Alpha and Beta Diversity by Field and Remote-Sensing Data: A Challenge for Coastal Dunes Biodiversity Monitoring. Remote Sensing, 2021, 13, 1928. Pathways linking biodiversity to human health: A conceptual framework. Environment International, 2021, 150, 106420. Research effort devoted to regulating and supporting ecosystem services by environmental scientists 	1.6 3.6 1.8 4.8	3 26 15 210
879 880 881 882 883	 Economic Valuation of Benefits in Freshwater Ecosystems: Complex Wetlands System Belonging to the San Juan River in the Magdalena Medio Region, Colombia. Sustainability, 2021, 13, 5374. Just another buzzword? A systematic literature review of knowledge-related concepts in sustainability science. Global Environmental Change, 2021, 68, 102222. Measuring Alpha and Beta Diversity by Field and Remote-Sensing Data: A Challenge for Coastal Dunes Biodiversity Monitoring. Remote Sensing, 2021, 13, 1928. Pathways linking biodiversity to human health: A conceptual framework. Environment International, 2021, 150, 106420. Research effort devoted to regulating and supporting ecosystem services by environmental scientists and economists. PLoS ONE, 2021, 16, e0252463. 	1.6 3.6 1.8 4.8 1.1	3 26 15 210 10

#	Article	IF	CITATIONS
887	Quantifying future environmental carrying capacity based on land use/land cover data and ecosystem services valuation: a case study in Makassar City, Indonesia. International Journal of Environmental Studies, 2022, 79, 686-697.	0.7	4
888	The basic features, habitats, uses and impact status of Clechoma hederacea in native range. Eurasian Journal of Forest Science, 0, , .	0.7	0
889	A blue carbon ecosystems qualitative assessment applying the DPSIR framework: Local perspective of global benefits and contributions. Marine Policy, 2021, 128, 104462.	1.5	39
890	Assessing a nationwide policy reform toward community-based conservation of biological diversity and ecosystem services in the Alpine North. Ecosystem Services, 2021, 49, 101289.	2.3	1
891	Scientific research on ecosystem services and human well-being: A bibliometric analysis. Ecological Indicators, 2021, 125, 107449.	2.6	89
892	Progress in ecosystem services research: A guide for scholars and practitioners. Ecosystem Services, 2021, 49, 101267.	2.3	45
893	Spatial distribution pattern in mammal and bird richness and their relationship with ecosystem services in Sanjiangyuan National Park, China. Journal of Mountain Science, 2021, 18, 1662-1677.	0.8	6
894	Bringing social values to wildlife conservation decisions. Frontiers in Ecology and the Environment, 2021, 19, 355-362.	1.9	39
895	An experimental study on bioturbation and dung removal activities of Catharsius molossus (Linnaeus,) Tj ETQq0 C	0 rgBT /C 0.2	verlock 10 T 1
	169-173.		
896	169-173. Numerical abundance and biomass reveal different temporal trends of functional diversity change in tropical fish assemblages. Journal of Fish Biology, 2021, 99, 1079-1086.	0.7	2
896 897	Numerical abundance and biomass reveal different temporal trends of functional diversity change in	0.7	2
	Numerical abundance and biomass reveal different temporal trends of functional diversity change in tropical fish assemblages. Journal of Fish Biology, 2021, 99, 1079-1086. How integrating 'socio-cultural values' into ecosystem services evaluations can give meaning to		
897	Numerical abundance and biomass reveal different temporal trends of functional diversity change in tropical fish assemblages. Journal of Fish Biology, 2021, 99, 1079-1086. How integrating 'socio-cultural values' into ecosystem services evaluations can give meaning to value indicators. Ecosystem Services, 2021, 49, 101278. DinÃ;mica de participaciÃ ³ n en esquemas de pago por servicios ambientales urbanos: anÃ;lisis de la	2.3	16
897 898	 Numerical abundance and biomass reveal different temporal trends of functional diversity change in tropical fish assemblages. Journal of Fish Biology, 2021, 99, 1079-1086. How integrating 'socio-cultural values' into ecosystem services evaluations can give meaning to value indicators. Ecosystem Services, 2021, 49, 101278. DinÃ;mica de participaciÃ³n en esquemas de pago por servicios ambientales urbanos: anÃ;lisis de la intenciÃ³n. Economia Agraria Y Recursos Naturales, 2021, 21, 165. Integrating Capabilities and Ecosystem Services Approaches to evaluate Indigenous connections with nature in a global biodiversity hotspot of Western Ghats, India. Global Ecology and Conservation, 	2.3 0.1	16 0
897 898 899	Numerical abundance and biomass reveal different temporal trends of functional diversity change in tropical fish assemblages. Journal of Fish Biology, 2021, 99, 1079-1086. How integrating 'socio-cultural values' into ecosystem services evaluations can give meaning to value indicators. Ecosystem Services, 2021, 49, 101278. DinÃ;mica de participación en esquemas de pago por servicios ambientales urbanos: análisis de la intención. Economia Agraria Y Recursos Naturales, 2021, 21, 165. Integrating Capabilities and Ecosystem Services Approaches to evaluate Indigenous connections with nature in a global biodiversity hotspot of Western Ghats, India. Global Ecology and Conservation, 2021, 27, e01546. The research priorities of Resources and Environmental Sciences. Geography and Sustainability, 2021,	2.3 0.1 1.0	16 0 6
897 898 899 899	Numerical abundance and biomass reveal different temporal trends of functional diversity change in tropical fish assemblages. Journal of Fish Biology, 2021, 99, 1079-1086. How integrating 'socio-cultural values' into ecosystem services evaluations can give meaning to value indicators. Ecosystem Services, 2021, 49, 101278. DinĂ;mica de participaciÂ ³ n en esquemas de pago por servicios ambientales urbanos: anĂ;lisis de la intenciA ³ n. Economia Agraria Y Recursos Naturales, 2021, 21, 165. Integrating Capabilities and Ecosystem Services Approaches to evaluate Indigenous connections with nature in a global biodiversity hotspot of Western Chats, India. Global Ecology and Conservation, 2021, 27, e01546. The research priorities of Resources and Environmental Sciences. Geography and Sustainability, 2021, 2, 87-94. Montane Palustrine Wetlands of Lesotho: Vegetation, Ecosystem Services, Current Status, Threats	 2.3 0.1 1.0 1.9 	16 0 6 16
897 898 899 900	Numerical abundance and biomass reveal different temporal trends of functional diversity change in tropical fish assemblages. Journal of Fish Biology, 2021, 99, 1079-1086. How integrating 'socio-cultural values' into ecosystem services evaluations can give meaning to value indicators. Ecosystem Services, 2021, 49, 101278. DinÃ;mica de participaciÃ ³ n en esquemas de pago por servicios ambientales urbanos: anÃ;lisis de la intenciÃ ³ n. Economia Agraria Y Recursos Naturales, 2021, 21, 165. Integrating Capabilities and Ecosystem Services Approaches to evaluate Indigenous connections with nature in a global biodiversity hotspot of Western Ghats, India. Clobal Ecology and Conservation, 2021, 27, e01546. The research priorities of Resources and Environmental Sciences. Geography and Sustainability, 2021, 2, 87-94. Montane Palustrine Wetlands of Lesotho: Vegetation, Ecosystem Services, Current Status, Threats and Conservation. Wetlands, 2021, 41, 1. Leveraging inner sustainability through cross-cultural learning: evidence from a Quichua field	 2.3 0.1 1.0 1.9 0.7 	16 0 6 16 8

#	Article	IF	CITATIONS
905	Leveraging Biodiversity Action From Plural Values: Transformations of Governance Systems. Frontiers in Ecology and Evolution, 2021, 9, .	1.1	17
906	The affective benefits of nature exposure. Social and Personality Psychology Compass, 2021, 15, e12630.	2.0	53
907	Value pluralism in ecosystem services assessments: Closing the gap between academia and conservation practitioners. Ecosystem Services, 2021, 49, 101293.	2.3	10
908	Leverage points for addressing marine and coastal pollution: A review. Marine Pollution Bulletin, 2021, 167, 112263.	2.3	28
909	Place Attachment and Views on Tree Management. Frontiers in Psychology, 2021, 12, 639830.	1.1	5
910	Blending Ecosystem Service and Resilience Perspectives in Planning of Natural Infrastructure: Lessons from the San Francisco Bay Area. Frontiers in Environmental Science, 2021, 9, .	1.5	7
911	Reflexiones teórico-conceptuales sobre el binario Agencia-Estructura desde la GeografÃa Ambiental. Estudios Geograficos, 2021, 82, e056.	0.4	0
912	Legal Protection Schemes for Free-Flowing Rivers in Europe: An Overview. Sustainability, 2021, 13, 6423.	1.6	8
913	The impact of strictly protected areas in a deforestation hotspot. Conservation Science and Practice, 2021, 3, e479.	0.9	5
914	Diverging rationalities between forest fire management services and the general public after the 21st-century mega-fires in Greece. Journal of Forestry Research, 0, , 1.	1.7	6
915	Bridging Indigenous and Western sciences in freshwater research, monitoring, and management in Canada. Ecological Solutions and Evidence, 2021, 2, e12085.	0.8	17
916	Trends and Evolution in the Concept of Marine Ecosystem Services: An Overview. Water (Switzerland), 2021, 13, 2060.	1.2	30
917	A leap of Green faith: the religious discourse of Socio-Ecological Care as an Earth system governmentality. Journal of Environmental Policy and Planning, 2022, 24, 81-93.	1.5	5
918	Using leading and lagging indicators for forest restoration. Journal of Applied Ecology, 2021, 58, 1806-1812.	1.9	10
919	Designing collaborative governance for nature-based solutions. Urban Forestry and Urban Greening, 2021, 62, 127177.	2.3	26
920	The role of culture in land system science. Journal of Land Use Science, 2021, 16, 450-466.	1.0	18
921	Locally Based, Regionally Manifested, and Globally Relevant: Indigenous and Local Knowledge, Values, and Practices for Nature. Annual Review of Environment and Resources, 2021, 46, 481-509.	5.6	81
922	Ecological-economic modeling of pollination complexity and pesticide use in agricultural crops. Journal of Bioeconomics, 0, , 1.	1.5	4

# 923	ARTICLE Bosques y Biodiversidad. Ciencia E InvestigaciÃ ³ n Forestal, 2021, 27, 101-132.	lF 0.1	CITATIONS
924	Development of an SBM-ML model for the measurement of green total factor productivity: The case of pearl river delta urban agglomeration. Renewable and Sustainable Energy Reviews, 2021, 145, 111131.	8.2	84
925	Ecosystem services provision by Mediterranean forests will be compromised above 2â,, <i>f</i> warming. Global Change Biology, 2021, 27, 4210-4222.	4.2	25
926	Learning from knowledge co-production research and practice in the twenty-first century: global lessons and what they mean for collaborative research in Nunatsiavut. Sustainability Science, 2022, 17, 449-467.	2.5	33
927	Nature's contributions to people from church forests in a fragmented tropical landscape in southern Ethiopia. Global Ecology and Conservation, 2021, 28, e01671.	1.0	4
928	Understating complex interactions in socio-ecological systems using system dynamics: A case in the tropical Andes. Journal of Environmental Management, 2021, 291, 112675.	3.8	18
929	Measuring temporal change in alpha diversity: A framework integrating taxonomic, phylogenetic and functional diversity and the <scp>iNEXT.3D</scp> standardization. Methods in Ecology and Evolution, 2021, 12, 1926-1940.	2.2	29
930	Role of soil in the regulation of human and plant pathogens: soils' contributions to people. Philosophical Transactions of the Royal Society B: Biological Sciences, 2021, 376, 20200179.	1.8	30
931	Realising potentials for arts-based sustainability science. Sustainability Science, 2021, 16, 1875-1889.	2.5	22
932	Australian Indigenous insights into ecosystem services: Beyond services towards connectedness – People, place and time. Ecosystem Services, 2021, 50, 101341.	2.3	20
933	Enablers and challenges when engaging local communities for urban biodiversity conservation in Australian cities. Sustainability Science, 2022, 17, 779-792.	2.5	7
934	Contributions of dry rivers to human well-being: A global review for future research. Ecosystem Services, 2021, 50, 101307.	2.3	11
935	Environmental Ethics: The State of the Question. Southern Journal of Philosophy, 2021, 59, 270-308.	0.4	6
936	Using ecosystem services to measure the degree to which a solution is nature-based. Ecosystem Services, 2021, 50, 101330.	2.3	9
937	Disentangling the Multidimensional Relationship between Livestock Breeds and Ecosystem Services. Animals, 2021, 11, 2548.	1.0	6
939	Assessing social-ecological vulnerability of coastal systems to fishing and tourism. Science of the Total Environment, 2021, 784, 147078.	3.9	33
940	Climate <scp>changeâ€ŧriggered</scp> land degradation and planetary health: A review. Land Degradation and Development, 2021, 32, 4509-4522.	1.8	17
941	A Global Meta-Analysis for Estimating Local Ecosystem Service Value Functions. Environments - MDPI, 2021, 8, 76.	1.5	5

#	Article	IF	CITATIONS
942	Decline of unique Pontocaspian biodiversity in the Black Sea Basin: A review. Ecology and Evolution, 2021, 11, 12923-12947.	0.8	12
943	Some reflections on current invasion science and perspectives for an exciting future. NeoBiota, 0, 68, 79-100.	1.0	12
944	From Tree Species to Forest Services: Ethnic Differences in Lomami, Democratic Republic of the Congo. Economic Botany, 2021, 75, 181-194.	0.8	2
945	Traditional Free-Ranging Livestock Farming as a Management Strategy for Biological and Cultural Landscape Diversity: A Case from the Southern Apennines. Land, 2021, 10, 957.	1.2	11
946	Importance of greater interdisciplinarity and geographic scope when tackling the driving forces behind biological invasions. Conservation Biology, 2022, 36, .	2.4	3
947	Behind the scenes: Scientific networks driving the operationalization of the Social-Ecological System framework. Science of the Total Environment, 2021, 787, 147473.	3.9	2
949	The wolves are coming: understanding human controversies on the return of the wolf through the use of socio-cultural values. European Journal of Wildlife Research, 2021, 67, 1.	0.7	5
950	The rise and fall of biodiversity in literature: A comprehensive quantification of historical changes in the use of vernacular labels for biological taxa in Western creative literature. People and Nature, 2021, 3, 1093-1109.	1.7	6
951	Perceptions of Public Officers Towards the Effects of Climate Change on Ecosystem Services: A Case-Study From Northern Portugal. Frontiers in Ecology and Evolution, 2021, 9, .	1.1	1
952	Identification of Bioactive Plant Volatiles for the Carob Moth by Means of GC-EAD and GC-Orbitrap MS. Applied Sciences (Switzerland), 2021, 11, 8603.	1.3	3
953	Actions and leverage points for ecosystem-based adaptation pathways in the Alps. Environmental Science and Policy, 2021, 124, 567-579.	2.4	12
954	Are biodiversity perception and attitudes context dependent? A comparative study using a mixed-method approach. Land Use Policy, 2021, 109, 105703.	2.5	9
955	Accounting for spatial autocorrelation is needed to avoid misidentifying trade-offs and bundles among ecosystem services. Ecological Indicators, 2021, 129, 107992.	2.6	10
956	Traditional and modern ecosystem services thinking in nomadic Mongolia: Framing differences, common concerns, and ways forward. Ecosystem Services, 2021, 51, 101360.	2.3	1
957	Communities behind the lens: A review and critical analysis of Visual Participatory Methods in biodiversity conservation. Biological Conservation, 2021, 262, 109293.	1.9	6
958	Identifying ecological production functions for use in ecosystem services-based environmental risk assessment of chemicals. Science of the Total Environment, 2021, 791, 146409.	3.9	15
959	Imbalances in attitudes of European citizens towards biodiversity: Did the communication of the European Biodiversity Strategy work?. Journal for Nature Conservation, 2021, 63, 126041.	0.8	7
960	Evaluating public interest in protected areas using Wikipedia page views. Journal for Nature Conservation, 2021, 63, 126040.	0.8	6

#	Article	IF	CITATIONS
961	The dark art of interpretation in geomorphology. Geomorphology, 2021, 390, 107870.	1.1	18
962	A framework for analysing contextual factors shaping forest-poverty dynamics. Forest Policy and Economics, 2021, 132, 102591.	1.5	13
963	Transformative governance of biodiversity: insights for sustainable development. Current Opinion in Environmental Sustainability, 2021, 53, 20-28.	3.1	84
964	Usually hated, sometimes loved: A review of wild ungulates' contributions to people. Science of the Total Environment, 2021, 801, 149652.	3.9	13
965	Spatial characterization of non-material values across multiple coastal production landscapes in the Indian Sundarban delta. Sustainability Science, 2022, 17, 725-738.	2.5	18
966	Ecosystem services, wellâ€being benefits and urbanization associations in a Small Island Developing State. People and Nature, 2021, 3, 391-404.	1.7	14
967	Covernance of ecosystem services: a review of empirical literature. Ecosystems and People, 2021, 17, 306-319.	1.3	11
968	Convergences and divergences between scientific and Indigenous and Local Knowledge contribute to inform carnivore conservation. Ambio, 2021, 50, 990-1002.	2.8	19
969	Social-Ecological Connectivity in Global South Cities. Cities and Nature, 2021, , 347-364.	0.6	3
970	Pollination and Ecological Intensification: A Way Towards Green Revolution. , 2021, , 381-427.		0
971	Definitions of biodiversity from urban gardeners. Journal of Urban Ecology, 2021, 7, .	0.6	0
972	Participatory and deliberative assessment of the landscape and natural resource social values of marine and coastal ecosystem services: the case of Kyrenia (Girne) Region from Northern Cyprus. Environmental Science and Pollution Research, 2021, 28, 27742-27756.	2.7	9
973	Expert organizations' institutional understanding of expertise and responsibility for the creation of the next generation of experts: comparing IPCC and IPBES. Ecosystems and People, 2021, 17, 47-56.	1.3	5
975	Contextualizing Resilience Amidst Rapid Urbanization in Kenya Through Rural-Urban Linkages. Climate Change Management, 2021, , 55-73.	0.6	1
976	Framework for Technology-Enriched Active Class Learning of Physics in Secondary Schools in Kenya. Impact of Meat Consumption on Health and Environmental Sustainability, 2021, , 131-151.	0.4	0
977	On the Impossibility and Dispensability of Defining â€~â€~Biodiversity''. History, Philosophy and Theory of the Life Sciences, 2019, , 341-351.	0.4	2
978	African Community-Based Conservancies: Innovative Governance for Whom?. , 2020, , 147-172.		6
979	Studying Social-ecological Systems from the Perspective of Social Sciences in Latin America. , 2019, , 73-93.		5

		CITATION REF	PORT	
#	Article		IF	CITATIONS
980	Ecosystem Services in the Service-Dominant Logic Framework. Sitra, 2019, , 21-47.		0.1	1
981	Local Socio-Economic Dynamics Shaping Forest Ecosystems in Central Himalayas. Environ Science and Engineering, 2020, , 31-60.	mental	0.1	13
982	The IPBES Conceptual Framework: Enhancing the Space for Plurality of Knowledge Systen Paradigms. Frontiers in International Relations, 2020, , 311-335.	is and	0.2	3
983	Scenarios for Just and Sustainable Futures in the Miombo Woodlands. , 2020, , 191-234.			8
984	Bionics and Biodiversity – Bio-inspired Technical Innovation for a Sustainable Future. Biologically-inspired Systems, 2016, , 11-55.		0.4	17
985	Ecosystem Services and Integrity Trend. Encyclopedia of the UN Sustainable Development 1-13.	: Goals, 2020, ,	0.0	4
986	Ökosystemdienstleistungen. RaumFragen: Stadt - Region - Landschaft, 2019, , 807-822.		1.0	10
987	Intergovernmental Panel for Biodiversity and Ecosystem Services (IPBES). , 2016, , 1-5.			3
989	Environmental Stewardship: A Conceptual Review and Analytical Framework. , 2018, 61, 5	97.		1
990	The role of protected areas in supporting human health: a call to broaden the assessment conservation outcomes. Current Opinion in Environmental Sustainability, 2017, 25, 50-58	of	3.1	31
991	Modeling interactions among multiple ecosystem services. A critical review. Ecological Mo 2020, 429, 109103.	odelling,	1.2	44
992	Governance services: Co-producing human well-being with ecosystem services. Ecosystem 2017, 27, 82-91.	ı Services,	2.3	20
993	Caring for vineyards: Transforming farmer-vine relations and practices in viticulture French Journal of Rural Studies, 2020, 80, 160-170.	ı farms.	2.1	11
996	Are biodiversity losses valued differently when they are caused by human activities? A met the non-use valuation literature. Environmental Research Letters, 2020, 15, 073003.	a-analysis of	2.2	12
997	Keep it real: selecting realistic sets of urban green space indicators. Environmental Resear 2020, 15, 095001.	ch Letters,	2.2	18
998	Non-material contributions of wildlife to human well-being: a systematic review. Environm Research Letters, 2020, 15, 093005.	ental	2.2	39
999	Stand age and climate influence forest ecosystem service delivery and multifunctionality. Environmental Research Letters, 2020, 15, 0940a8.		2.2	30
1001	Recognition of ecosystem-based management principles in key documents of the seabed implications and further recommendations. ICES Journal of Marine Science, 2021, 78, 884	mining regime: -899.	1.2	16

#	Article	IF	CITATIONS
1004	Beyond Climate Impacts: Knowledge Gaps and Process-Based Reflection on Preparing a Regional Chapter for the Fourth National Climate Assessment. Weather, Climate, and Society, 2020, 12, 337-350.	0.5	8
1005	The scientific research on ecosystem services: A bibliometric analysis. Ecological Questions, 2018, 29, 1.	0.1	11
1006	Relational values resonate broadly and differently than intrinsic or instrumental values, or the New Ecological Paradigm. PLoS ONE, 2017, 12, e0183962.	1.1	184
1007	Building capacities for transformative change towards sustainability: Imagination in Intergovernmental Science-Policy Scenario Processes. Elementa, 2019, 7, .	1.1	49
1008	Representing future generations in the deliberative valuation of ecosystem services. Elementa, 2020, 8, .	1.1	4
1009	COVID-19: The need of an integrated and critical view. Ethnobiology and Conservation, 0, , .	0.0	9
1010	Scenario-modelling for the sustainable management of non-timber forest products in tropical ecosystems. Biota Neotropica, 2020, 20, .	0.2	6
1011	Urban expansion in the Atlantic Forest: applying the Nature Futures Framework to develop a conceptual model and future scenarios. Biota Neotropica, 2020, 20, .	0.2	20
1012	Drivers of change in biodiversity and ecosystem services in the Cantareira System Protected Area: A prospective analysis of the implementation of public policies. Biota Neotropica, 2020, 20, .	0.2	2
1013	Increasing capacity to produce scenarios and models for biodiversity and ecosystem services. Biota Neotropica, 2020, 20, .	0.2	3
1014	An Expression of Multiple Values: The Relationship Between Community, Landscape and Natural Resource. Rural Landscapes, 2016, 3, .	0.8	1
1015	Large intact forest landscapes and inclusive conservation: a political ecological perspective. Journal of Political Ecology, 2020, 27, .	0.4	11
1016	Recent Challenges of the Ecosystems Services Approach from an Interdisciplinary Point of View. Raumforschung Und Raumordnung Spatial Research and Planning, 2020, 78, 171-184.	1.5	13
1017	Impacts of climate change on agricultural household welfare in Kenya. Climate Research, 2016, 67, 87-97.	0.4	7
1018	Assessing the resilient provision of ecosystem services by social-ecological systems: introduction and theory. Climate Research, 2017, 73, 7-15.	0.4	15
1019	Value- and ecosystem-based management approach: the Pacific herring fishery conflict. Marine Ecology - Progress Series, 2019, 617-618, 341-364.	0.9	22
1020	Beijing Resident's Preferences of Ecosystem Services of Urban Forests. Forests, 2021, 12, 14.	0.9	8
1021	Cultural Ecosystem Services: The Case of Coastal-Rural Area (Nemunas Delta and Curonian Lagoon,) Tj ETQq1 1	0.784314 1.6	rgBT /Overloo

#	Article	IF	CITATIONS
1022	How Blue Carbon Ecosystems Are Perceived by Local Communities in the Coral Triangle: Comparative and Empirical Examinations in the Philippines and Indonesia. Sustainability, 2021, 13, 127.	1.6	23
1023	Optimising the detection of marine taxonomic richness using environmental DNA metabarcoding: the effects of filter material, pore size and extraction method. Metabarcoding and Metagenomics, 0, 2, .	0.0	55
1024	Pollination services mapping and economic valuation from insect communities: a case study in the Azores (Terceira Island). Nature Conservation, 0, 18, 1-25.	0.0	19
1025	Marine and Coastal Cultural Ecosystem Services: knowledge gaps and research priorities. One Ecosystem, 0, 2, e12290.	0.0	108
1026	The need for the implementation of an Ecosystem Services assessment in Greece: drafting the national agenda. One Ecosystem, 0, 2, e13714.	0.0	26
1027	How to design a transdisciplinary regional ecosystem service assessment: a case study from Romania, Eastern Europe. One Ecosystem, 0, 3, .	0.0	14
1028	A critical review of ecosystem accounting and services frameworks. One Ecosystem, 0, 3, .	0.0	9
1029	Which ecosystems provide which services? A meta-analysis of nine selected ecosystem services assessments. One Ecosystem, 0, 4, .	0.0	12
1030	The Influence of Fires on Forest Ecosystems. Advances in Environmental Engineering and Green Technologies Book Series, 2020, , 345-366.	0.3	2
1031	Towards an Indigenous Ecosystem Services Valuation Framework: A North Australian Example. Conservation and Society, 2017, 15, 255.	0.4	32
1032	A Review of Ecological Restoration Research in the Global South and North to Promote Knowledge Dialogue. Conservation and Society, 2020, 18, 298.	0.4	9
1033	Ecosystem services and production systems of family cattle farms: an analysis of animal production in Pampa Biome. Semina:Ciencias Agrarias, 2020, 41, 661-676.	0.1	5
1034	Forecasting biodiversity in breeding birds using best practices. PeerJ, 2018, 6, e4278.	0.9	45
1035	Spatial analyses of threats to ecosystem service hotspots in Greater Durban, South Africa. PeerJ, 2018, 6, e5723.	0.9	11
1036	Cultural Ecosystem Services in Agroforests. , 2021, , 361-387.		1
1037	Solar Photovoltaics. , 2021, , 60-71.		Ο
1038	Policy Frameworks and Institutions for Decarbonisation: The Energy Sector as â€~Litmus Test'. , 2021, , 7-38.		0
1039	Understanding community perceptions of a natural open space system for urban conservation and stewardship in a metropolitan city in Africa. Environmental Conservation, 2021, 48, 244-254.	0.7	9

# 1041	ARTICLE Decarbonisation Strategies and Economic Opportunities in Australia. , 2021, , 203-236.	IF	CITATIONS
1043	Hydropower. , 2021, , 125-138.		0
1044	Transitioning to a Prosperous, Resilient and Carbon-Free Economy. , 2021, , .		1
1045	The system of environmental and economic accounting and the valuation problem: a review of the literature. Journal of Environmental Planning and Management, 2022, 65, 1999-2028.	2.4	5
1046	Ditch the low flow: Agricultural impacts on flow regimes and consequences for aquatic ecosystem functions. Ecohydrology, 2022, 15, e2364.	1.1	8
1050	Financing the Transition. , 2021, , 621-645.		0
1052	Forests. , 2021, , 462-500.		0
1054	Solar Thermal Energy. , 2021, , 72-104.		1
1055	Improving the Governance of Governments. , 2021, , 591-620.		2
1056	The Trouble with Anthropocentric Hubris, with Examples from Conservation. Conservation, 2021, 1, 285-298.	0.8	20
1057	Climate change impacts on nomadic herders' livelihoods and pastureland ecosystems: a case study from Northeast Mongolia. Regional Environmental Change, 2021, 21, 1.	1.4	5
1058	Nature-Based Solutions for Urban Climate Change Adaptation and Wellbeing: Evidence and Opportunities From Kiribati, Samoa, and Vanuatu. Frontiers in Environmental Science, 2021, 9, .	1.5	11
1059	Trade and Climate Change. , 2021, , 571-590.		1
1063	Industry and Manufacturing. , 2021, , 408-438.		0
1067	Buildings and Precincts. , 2021, , 301-337.		0
1068	Biocultural Diversity for Food System Transformation Under Global Environmental Change. Frontiers in Sustainable Food Systems, 2021, 5, .	1.8	13
1069	Resident connection to nature and attitudes towards tourism: findings from three different rural nature tourism destinations in Poland. Journal of Sustainable Tourism, 2023, 31, 664-687.	5.7	12
1070	Grand challenges in biodiversity–ecosystem functioning research in the era of science–policy platforms require explicit consideration of feedbacks. Proceedings of the Royal Society B: Biological Sciences, 2021, 288, 20210783.	1.2	8

#	Article	IF	CITATIONS
1073	Land Use. , 2021, , 441-461.		0
1074	Social Movements for Change. , 2021, , 646-667.		0
1075	Decarbonisation Strategies and Economic Opportunities in Indonesia. , 2021, , 237-268.		0
1076	Mining, Metals, Oil and Gas. , 2021, , 529-568.		0
1077	The Hydrogen Economy. , 2021, , 173-200.		0
1078	National Climate Change Adaptation Case Study: Early Adaptation to Climate Change through Climate-Compatible Development and Adaptation Pathways. , 2021, , 365-388.		1
1079	Urban Water. , 2021, , 338-364.		0
1080	Nature-dependent people: Mapping human direct use of nature for basic needs across the tropics. Global Environmental Change, 2021, 71, 102368.	3.6	67
1081	Are Soils Taken into Consideration by the IPBES Assessment on Land Degradation and Restoration?. International Yearbook of Soil Law and Policy, 2017, , 165-177.	0.2	1
1082	Les outils d'évaluation de la biodiversité et des services écosystémiques recommandés aux entrep compromis entre cr©dibilité, pertinence et légitimité. Développement Durable Et Territoires, 2017, , .	orisesÂ: 0.0	2
1083	Biodiversity and Service of Terrestrial Ecosystems. Journal of Rural Planning Association, 2017, 36, 5-8.	0.1	0
1084	Indigenous and Local Knowledge in the Context of IPBES. Journal of Rural Planning Association, 2017, 36, 34-37.	0.1	0
1085	Consideration of Biodiversity and Ecosystem Service in Marine Ecosystem from a Point of View of Nature's Contribution to People. Journal of Rural Planning Association, 2017, 36, 9-12.	0.1	0
1087	Intergovernmental Panel for Biodiversity and Ecosystem Services (IPBES). , 2018, , 349-353.		2
1088	Combining Bio-Cultural and Asset Based Approach Towards Sustainable Utilization of Catchment Resources. American Journal of BioScience, 2018, 6, 15.	0.3	0
1090	Perspectives of Coevolutionary Science in Sustainability Discourse. , 2019, , 169-200.		0
1091	Social-ecological Systems and Human Well-Being. , 2019, , 53-69.		2
1092	Towards a Production Pedagogy Model for Critical Science and Technology Interventions. Advances in STEM Education, 2019, , 41-60.	0.5	0

ARTICLE IF CITATIONS An economic valuation of ecosystem services provided by the River Turia Natural Park (Valencia). 1093 0.1 2 Economia Agraria Y Recursos Naturales, 2019, 18, 93. Quantitative Review of Ecosystem Services and Disservices Studies in the Tropics. Open Journal of 1094 0.4 Ecology, 2019, 09, 85-106. A New Environmental Governance., 2019, , 117-135. 1095 1 Traditional Utilization of Aquatic Resources in Eastern Arc Catchments of Tanzania. Natural 1096 0.2 Resources, 2019, 10, 153-178. ANTARCTICA AND ABNJ IN THE ANTHROPOCENE: CHALLENGES TO THE SUSTAINABLE MANAGEMENT OF 1097 0.5 0 MARINE GENETIC RESOURCES?. Ambiente & Sociedade, 0, 22, . Influence of cultural contexts on the appreciation of different cultural ecosystem services based on 1099 social network analysis. One Ecosystem, 0, 4, . What and How Are We Sharing? The Academic Landscape of the Sharing Paradigm and Practices: 1101 0.2 0 Objectives and Organization of the Book. Science for Sustainable Societies, 2020, , 1-19. Nutritional Culturomics and Big Data: Macroscopic Patterns of Change in Food, Nutrition and Diet Choices. Current Pharmaceutical Biotechnology, 2019, 20, 895-908. Introduction: International Network for the Sustainability of Drylandsâ€"Transdisciplinary and 1103 Participatory Research for Dryland Stewardship and Sustainable Development. Springer Climate, 2020, 0.3 1 , 1-24. 1104 Impact Assessment of LUCC on Ecosystem Services. Springer Geography, 2020, , 169-182. Review: Current status of ethnobiological studies in Merauke, Papua, Indonesia: A perspective of 1105 0.2 0 biological-cultural diversity conservation. Biodiversitas, 2019, 20, . Adapting Sustainable Livelihood Framework for Human Well-Being Assessment in Bantul Regency. 0.1 Kurvatek, 2019, 4, 102-109. Understanding Climate from the Ground Up: Knowledge of Environmental Changes in the East African 1108 0.4 1 Savannas. Ethnobiology, 2020, , 221-242. Harnessing Science-Policy Interface Processes for Tackling Sustainability Challenges in Sub-Saharan 1109 0.2 Africa. Science for Sustainable Societies, 2020, , 217-243 The Challenge of the Science of Sustainability in Protected Natural Areas: The Case of the UMA 1110 0 "Wotoch Aayin―in the RÃa Celestún Biosphere Reserve, Campeche. , 2020, , 441-460. Upcoming Challenges in Land Use Scienceâ€"An International Perspective. Human-environment 1.2 Interactions, 2021, , 319-336. Incorporating ecosystem services to assess progress towards sustainable development goals: A case 1112 3.9 47 study of the Yangtze River Economic Belt, China. Science of the Total Environment, 2022, 806, 151277. Enhancing the sustainability science agenda through Indigenous methodology. Sustainability Science, 2022, 17, 403-414.

#	Article	IF	CITATIONS
1114	Innovations for securing forest ecosystem service provision in Europe – A systematic literature review. Ecosystem Services, 2021, 52, 101374.	2.3	17
1115	Fly ash ecosystem services. , 2020, , 257-288.		2
1117	The Use of Remote Sensing to Enhance Biodiversity Monitoring and Detection: A Critical Challenge for the Twenty-First Century. , 2020, , 1-12.		8
1118	Using stakeholders' preference for ecosystems and ecosystem services as an economic basis underlying strategic conservation planning. Heliyon, 2020, 6, e05827.	1.4	8
1119	Ecosystem Services for Environmental Sustainability. Impact of Meat Consumption on Health and Environmental Sustainability, 2022, , 12-30.	0.4	0
1120	Urban simulation incorporating coordination relationships of multiple ecosystem services. Sustainable Cities and Society, 2022, 76, 103432.	5.1	22
1122	Graduate Education on Climate Change and Sustainable Development in Mexico. , 2020, , 1-28.		0
1123	Chapitre 12. Vers des paysages agricoles multifonctionnels. , 2019, , 203-230.		0
1124	Community-Based Management and Research to Forest Conservation. Encyclopedia of the UN Sustainable Development Goals, 2020, , 1-14.	0.0	0
1125	Information Infrastructures and the Future of Ecological Citizenship in the Anthropocene. Social Sciences, 2020, 9, 3.	0.7	2
1126	Forest–Agriculture in the Centre–South Region of Cameroon: How Does Traditional Knowledge Inform-Integrated Management Approaches?. Science for Sustainable Societies, 2020, , 317-353.	0.2	1
1127	Landscape-Based Approach for Sustainable Water Resources in Urban Areas. Water Science and Technology Library, 2020, , 83-113.	0.2	0
1128	Seeking Common Ground in Dryland Systems: Steps Towards Adaptive Water Governance. Water (Switzerland), 2020, 12, 498.	1.2	0
1130	Ecosystem Services And Human Well-Being. , 2020, , 43-59.		0
1131	Making the Environmental Humanities Consequential in "The Age of Consequences― Environmental Humanities, 2021, 13, 433-458.	0.4	2
1132	Collective capabilities shape the co-production of nature's contributions to people in the alpine agricultural system of the Maurienne valley, France. Regional Environmental Change, 2021, 21, 1.	1.4	6
1133	Planetary well-being. Humanities and Social Sciences Communications, 2021, 8, .	1.3	14
1134	Identifying social–ecological gaps to promote biocrust conservation actions. Web Ecology, 2020, 20, 117-132.	0.4	6

#	Article	IF	CITATIONS
1135	Ecosystem Services and Human Well-Being. , 2021, , 1-5.		2
1136	Community-Based Management and Research to Forest Conservation. Encyclopedia of the UN Sustainable Development Goals, 2021, , 148-161.	0.0	0
1137	Urban Growth and Biodiversity Conservation. Encyclopedia of the UN Sustainable Development Goals, 2021, , 1069-1079.	0.0	2
1138	Ecosystem Services and Integrity Trend. Encyclopedia of the UN Sustainable Development Goals, 2021, , 290-302.	0.0	1
1140	A big-data analysis of human-nature relations in newspaper coverage. Geoforum, 2022, 128, 11-20.	1.4	10
1141	Farm diversity and fine scales matter in the assessment of ecosystem services and land use scenarios. Agricultural Systems, 2022, 196, 103329.	3.2	7
1142	IMPROVEMENT OF THE ENVIRONMENT BASED ON THE ASSESSMENT OF KNOWLEDGE AND UNDERSTANDING OF THE ECOSYSTEM APPROACH BY CIVIL SERVANTS IN KAZAKHSTAN. Gosudarstvennoe Upravlenie I GosudarstvennaA¢ Služba, 2021, , 37-50.	0.0	0
1143	Scaling Biodiversity Conservation Efforts: An Examination of the Relationship Between Global Biodiversity Targets and Local Plans. Frontiers in Conservation Science, 2021, 2, .	0.9	1
1144	Monitoring a changing Arctic: Recent advancements in the study of sea ice microbial communities. Ambio, 2022, 51, 318-332.	2.8	12
1145	Bridging Knowledge Systems: A Community-Participatory Approach to EcoHealth. International Journal of Environmental Research and Public Health, 2021, 18, 12437.	1.2	1
1146	Access and Benefit Sharing and the Sustainable Trade of Biodiversity in Myanmar: The Case of Thanakha. Sustainability, 2021, 13, 12372.	1.6	1
1147	Geo-based model of intrinsic resilience to climate change: an approach to nature-based solution. Environment, Development and Sustainability, 0, , 1.	2.7	3
1148	Sensing, feeling, thinking: Relating to nature with the body, heart and mind. People and Nature, 2022, 4, 351-364.	1.7	12
1149	Memory over matter?—a conceptual framework to integrate social–ecological l legacies in agricultural NCP co-production. Sustainability Science, 2022, 17, 761-777.	2.5	2
1150	Atlantic salmon in regulated rivers: Understanding river management through the ecosystem services lens. Fish and Fisheries, 2022, 23, 478-491.	2.7	15
1151	An Oceania Urban Design Agenda Linking Ecosystem Services, Nature-Based Solutions, Traditional Ecological Knowledge and Wellbeing. Sustainability, 2021, 13, 12660.	1.6	8
1152	Selection criteria for ecosystem condition indicators. Ecological Indicators, 2021, 133, 108376.	2.6	18
1153	Response to "Practice what you preach: Ensuring scientific spheres integrate Indigenous Peoples' and Local Communities' rights and agency too―by Lopez-Maldonado. Ambio, 2022, 51, 813-814.	2.8	4

~		<u> </u>	
(15	ΓΔΤΙ	Rep	OPT
		IVLF.	

#	Article	IF	CITATIONS
1154	Quantifying ecosystem service mismatches for land use planning: spatial-temporal characteristics and novel approach—a case study in Jiangsu Province, China. Environmental Science and Pollution Research, 2022, 29, 26483-26497.	2.7	8
1156	Fifty years of criteria development for selecting wetlands of international importance. Marine and Freshwater Research, 2021, , .	0.7	7
1157	Graduate Education on Climate Change and Sustainable Development in Mexico. , 2021, , 1379-1406.		0
1158	Ecosystem services as determinants of poverty. , 2021, , .		0
1159	Broadening the scope of ecosystem services research: Disaggregation as a powerful concept for sustainable natural resource management. Ecosystem Services, 2022, 53, 101399.	2.3	15
1160	Marine spatial planning and ocean accounting: Synergistic tools enhancing integration in ocean governance. Marine Policy, 2022, 136, 104936.	1.5	13
1161	The times are changing: understanding past, current and future resource use in rural Papua New Guinea using participatory photography. World Development, 2022, 151, 105759.	2.6	2
1162	Capacity to Measure Sustainable Development. , 0, , .		0
1163	An Integrative Framework for Sustainability Science. , 0, , .		1
1164	IPBES para ciudadanos: breve aproximación a la Plataforma Intergubernamental CientÃfico-Normativa sobre Biodiversidad y Servicios Ecosistémicos. , 2020, 10, .		1
1165	Perspectives on managing fisheries for community wellbeing in the face of climate change. Maritime Studies, 2022, 21, 235-254.	1.1	8
1167	An overview of a land evaluation in the context of ecosystem services. Soil and Water Research, 2022, 17, 1-14.	0.7	4
1168	Integrated framework of rural landscape research: based on the global perspective. Landscape Ecology, 2022, 37, 1161-1184.	1.9	12
1169	â€~Close but not too close' – experiences of science-policy bridging in three international advisory organizations. Critical Policy Studies, 2023, 17, 82-100.	1.4	7
1170	Teaching ecosystem services: a pathway to improve students' argumentation in favour of nature conservation and sustainable development?. Journal of Biological Education, 2024, 58, 29-50.	0.8	4
1171	The missing intangibles: nature's contributions to human wellbeing through place attachment and social capital. Sustainability Science, 2022, 17, 809-822.	2.5	8
1172	Managing the societal uses of phytoplankton: technology applications and needs. , 2022, , 265-297.		1
1173	Rethinking individual relationships with entities of nature. People and Nature, 2022, 4, 596-611.	1.7	9

#	Article	IF	CITATIONS
1174	Climate change-accelerated ocean biodiversity loss & associated planetary health impacts. The Journal of Climate Change and Health, 2022, 6, 100114.	1.4	24
1175	Evaluation on the change characteristics of ecosystem service in Dhanbad district of Jharkhand, India based on land use change. Geo Journal, 2022, 87, 413-437.	1.7	3
1176	Validity of the Fisher Community Knowledge-Based Economic Valuation of the Local Ecosystem for Oyster Farming: A Case Study in Japan. Frontiers in Marine Science, 2022, 8, .	1.2	0
1177	LEGU-MED: Developing Biodiversity-Based Agriculture with Legume Cropping Systems in the Mediterranean Basin. Agronomy, 2022, 12, 132.	1.3	4
1178	Poacher pays? Judges' liability decisions in a mock trial about environmental harm caused by illegal wildlife trade. Biological Conservation, 2022, 266, 109445.	1.9	0
1179	Engaging society and building participatory governance in a rural landscape restoration context. Anthropocene, 2022, 37, 100320.	1.6	13
1180	Nature futures for the urban century: Integrating multiple values into urban management. Environmental Science and Policy, 2022, 131, 46-56.	2.4	31
1181	Essential ecosystem service variables for monitoring progress towards sustainability. Current Opinion in Environmental Sustainability, 2022, 54, 101152.	3.1	33
1182	Assessing the trends and drivers of land use land cover change in district Abbottabad lower Himalayan Region Pakistan. Geocarto International, 2022, 37, 10855-10870.	1.7	8
1183	Why care about theories? Innovative ways of theorizing in sustainability science. Current Opinion in Environmental Sustainability, 2022, 54, 101154.	3.1	14
1184	Conceptualizing ecosystem services using social–ecological networks. Trends in Ecology and Evolution, 2022, 37, 211-222.	4.2	32
1185	Pollution in the Arctic Ocean: An overview of multiple pressures and implications for ecosystem services. Ambio, 2022, 51, 471-483.	2.8	16
1187	The Bioeconomy–Biodiversity Nexus: Enhancing or Undermining Nature's Contributions to People?. Conservation, 2022, 2, 7-25.	0.8	17
1188	Forest Transformation in the Wake of Colonization: The Quijos Andean Amazonian Flank, Past and Present. Forests, 2022, 13, 11.	0.9	7
1190	Building Flexibility Into Cultural Ecosystem Service Evaluation. , 2022, , .		0
1191	Have â€~mainstream' economics journals â€~missed the bus' on wetland, marine and coastal ecosystems? Marine and Freshwater Research, 2022, , .	· 0.7	0
1192	Methodical Aspects of Soil Ecosystem Services Valuation. Agricultural Engineering, 2022, 26, 39-49.	0.2	0
1193	Ecotourism and sustainable development: a scientometric review of global research trends. Environment, Development and Sustainability, 2023, 25, 2977-3003.	2.7	19

ARTICLE IF CITATIONS # Mainstreaming remotely sensed ecosystem functioning in ecological niche models. Remote Sensing in 1194 2.2 10 Ecology and Conservation, 2022, 8, 431-447. Advancing research on ecosystem service bundles for comparative assessments and synthesis. 1.3 Ecosystems and People, 2022, 18, 99-111. â€~Societal Relationships with Nature': A framework for understanding natureâ€related conflicts and 1198 1.7 4 multiple values. People and Nature, 2022, 4, 534-548. Toward Sustainable Wellbeing: Advances in Contemporary Concepts. Frontiers in Sustainability, 2022, 1199 Perceptions of ecosystem services and disservices associated with open water swimming. Journal of 1200 10 1.3Outdoor Recreation and Tourism, 2022, 37, 100491. Movement with meaning: integrating information into metaâ \in ecology. Oikos, 2022, 2022, . 1.2 Relating Social and Ecological Resilience: Dutch Citizen's Initiatives for Biodiversity. Sustainability, 1202 1.6 6 2022, 14, 3857. Lessons from an experiment with valuesâ€based messaging to support watershed conservation. 1203 2.4 Conservation Biology, 2022, 36, . Well grounded: Indigenous Peoples' knowledge, ethnobiology and sustainability. People and Nature, 1204 25 1.7 2022, 4, 627-651. Stakeholder perspectives on nature, people and sustainability at Mount Kilimanjaro. People and 1.7 Nature, 2022, 4, 711-729. Effects of Nature (Greenspace) on Cognitive Functioning in School Children and Adolescents: a 1206 31 5.1Systematic Review. Educational Psychology Review, 2022, 34, 1217-1254. Relational values and management of plant resources in two communities in a highly biodiverse area in western Mexico. Agriculture and Human Values, 2022, 39, 1231-1244. Development of a graphical resilience framework to understand a coupled human-natural system in a 1208 2.5 3 remote arid highland of Baja California Sur. Sustainability Science, 2022, 17, 1059-1076. A Systematic Review of Arts-Based Interventions Delivered to Children and Young People in Nature or Outdoor Spaces: Impact on Nature Connectedness, Health and Wellbeing. Frontiers in Psychology, 1.1 2022, 13, 858781. 1210 Ranking ecosystem services delivered by trees in urban and rural areas. Ambio, 2022, 51, 2043-2057. 2.8 5 The â€~quiet hunt': the significance of mushroom foraging among Russian-speaking immigrants in New 1.3 York City. Ecosystems and People, 2022, 18, 226-240. †The ghost of environmental history': Analysing the evolving governance of communal rangeland 1212 1.7 1 resources in Machubeni, South Africa. People and Nature, 0, , . Associations between landscape values, self-reported knowledge, and land-use: a public participation 1.3 GIS assessment. Ecosystems and People, 2022, 18, 212-225.

#	Article	IF	CITATIONS
1214	Biophysical indicators and Indigenous and Local Knowledge reveal climatic and ecological shifts with implications for Arctic Char fisheries. Global Environmental Change, 2022, 74, 102469.	3.6	15
1215	Effects of land abandonment on nature contributions to people and good quality of life components in the Mediterranean region: A review. Land Use Policy, 2022, 116, 106053.	2.5	39
1216	Land use for bioenergy: Synergies and trade-offs between sustainable development goals. Renewable and Sustainable Energy Reviews, 2022, 161, 112409.	8.2	38
1217	Clustering public urban green spaces through ecosystem services potential: A typology proposal for place-based interventions. Environmental Science and Policy, 2022, 132, 262-272.	2.4	10
1218	Assessing human wellâ€being constructs with environmental and equity aspects: A review of the landscape. People and Nature, 2023, 5, 1756-1773.	1.7	11
1219	An ecosystem model based composite indicator, representing sustainability aspects for comparison of forest management strategies. Ecological Indicators, 2021, 133, 108456.	2.6	3
1220	Advancing towards the implementation of ecosystem-based environmental impact assessment for coastal zone. Ocean and Coastal Management, 2021, 215, 105973.	2.0	3
1222	Moving Toward Global Strategies for Managing Invasive Alien Species. , 2022, , 331-360.		4
1223	A global indicator of utilized wildlife populations: Regional trends and the impact of management. One Earth, 2022, 5, 422-433.	3.6	9
1224	Community Acceptance of Nature-Based Solutions in the Delta of the Tordera River, Catalonia. Land, 2022, 11, 579.	1.2	4
1225	A SUDS Planning Decision Support Tool to Maximize Ecosystem Services. Sustainability, 2022, 14, 4560.	1.6	2
1226	Developing a national level evidence-based toolbox for addressing freshwater biodiversity threats. Biological Conservation, 2022, 269, 109533.	1.9	5
1227	Diverse stakeholder perspectives and ecosystem services ranking: Application of the Q-methodology to Hawane Dam and Nature Reserve in Eswatini. Ecological Economics, 2022, 197, 107439.	2.9	6
1228	Nature's disvalues: what are they and why do they matter?. Current Opinion in Environmental Sustainability, 2022, 56, 101173.	3.1	16
1235	Uncovering patterns of public perceptions towards biodiversity crime using conservation culturomics. Crime, Law and Social Change, 2022, , 1-22.	0.7	1
1236	Community Participation in Gunung Ledang Protected Area: Supporting the Sustainable Development Goal (SDG). IOP Conference Series: Earth and Environmental Science, 2022, 1019, 012010.	0.2	1
1237	Assessing the Value of Ecosystem Services From an Indigenous Estate: Warddeken Indigenous Protected Area, Australia. Frontiers in Environmental Science, 2022, 10, .	1.5	8
1238	Interdisciplinary insights into a 500-year trajectory of an alpine socio-ecological system in Montaimont, France. Regional Environmental Change, 2022, 22, 1.	1.4	2

#	Article	IF	CITATIONS
1239	Socio-ecological Dynamics Within Rural Settlements: Evidence from Mbire District in Zimbabwe. Journal of Land and Rural Studies, 0, , 232102492210900.	0.5	0
1240	Does <scp>pH</scp> matter for ecosystem multifunctionality? An empirical test in a semiâ€arid grassland on the Loess Plateau. Functional Ecology, 2022, 36, 1739-1753.	1.7	16
1241	From science to society: implementing effective strategies to improve wild pollinator health. Philosophical Transactions of the Royal Society B: Biological Sciences, 2022, 377, 20210165.	1.8	11
1242	Embracing complexity in landscape management: Learning and impacts of a participatory resilience assessment. Ecosystems and People, 2022, 18, 241-257.	1.3	4
1243	Biocultural conservation systems in the Mediterranean region: the role of values, rules, and knowledge. Sustainability Science, 2023, 18, 823-838.	2.5	4
1244	Plural valuation in space: mapping values of grasslands and their ecosystem services. Ecosystems and People, 2022, 18, 258-274.	1.3	6
1245	Knowledge Mapping Analysis of the Study of Ecosystem Services and Landscape Architecture. Journal of the Urban Planning and Development Division, ASCE, 2022, 148, .	0.8	5
1246	Diversity in public perceptions of urban forests and urban trees: A critical review. Landscape and Urban Planning, 2022, 226, 104466.	3.4	9
1247	Global Environmental Problems: A Nexus Between Climate, Human Health and COVID 19 and Evolving Mitigation Strategies. , 2022, , 65-110.		0
1248	Enhancing collaboration across the knowledge system boundaries of ecosystem governance. Advances in Ecological Research, 2022, , .	1.4	1
1249	Governance to manage the complexity of nature's contributions to people co-production. Advances in Ecological Research, 2022, , 293-321.	1.4	5
1250	Global Biodiversity Governance: What Needs to Be Transformed?. , 2022, , 43-66.		2
1251	Inclusion of condition in natural capital assessments is critical to the implementation of marine nature-based solutions. Science of the Total Environment, 2022, 838, 156026.	3.9	9
1252	Value negotiation and professional self-regulation – Environmental concern in the design of the built environment. Urban Forestry and Urban Greening, 2022, 74, 127626.	2.3	4
1253	â€~Hey, tree. You are my friend': Assessing multiple values of nature through letters to trees. People and Nature, 0, , .	1.7	1
1254	Impacts of Historical Land Use Changes on Ecosystem Services in Guangdong Province, China. Land, 2022, 11, 809.	1.2	7
1255	A social-ecological-technological systems framework for urban ecosystem services. One Earth, 2022, 5, 505-518.	3.6	77
1256	Homegarden agroforestry systems in achievement of Sustainable Development Goals. A review. Agronomy for Sustainable Development, 2022, 42, .	2.2	18

#	Article	IF	CITATIONS
1257	Communal processes of health and well-being for rangelands research and practice. Rangelands, 2022, , .	0.9	2
1259	Indigenous Storytelling and Climate Change Adaptation. , 2022, , 247-260.		0
1260	Managing for diverse coastal uses and values under sea level rise: perspectives from Oʻahu, Hawaiʻi. Ocean and Coastal Management, 2022, 225, 106151.	2.0	3
1261	Tree diversity depending on environmental gradients promotes biomass stability via species asynchrony in China's forest ecosystems. Ecological Indicators, 2022, 140, 109021.	2.6	5
1262	Driver interactions lead changes in the distribution of imperiled terrestrial carnivores. Science of the Total Environment, 2022, 838, 156165.	3.9	1
1264	Reconceptualizing conservation. , 2022, 1, e0000016.		7
1265	How to quantify the impacts of diversification on sustainability? A review of indicators in coffee systems. Agronomy for Sustainable Development, 2022, 42, .	2.2	9
1266	Ecosystem services provided by dry river socio-ecological systems and their drivers of change. Hydrobiologia, 2023, 850, 2585-2607.	1.0	7
1267	Ecosystem services provided by river-floodplain ecosystems. Hydrobiologia, 2023, 850, 2563-2584.	1.0	21
1268	Variations of ecosystem service values as a response to land use and land cover dynamics in central malawi. Environment, Development and Sustainability, 2023, 25, 9821-9837.	2.7	3
1269	Ecosystem services change in response to land use land cover dynamics in Paschim Bardhaman District of West Bengal, India. Remote Sensing Applications: Society and Environment, 2022, 27, 100793.	0.8	5
1270	Monitoring biodiversity mainstreaming in development cooperation post-2020: Exploring ways forward. Environmental Science and Policy, 2022, 136, 114-126.	2.4	7
1272	Environmental Values and Nature's Contributions to People: Towards Methodological Pluralism in Evaluation of Sustainable Ecosystem Services. , 2022, , 13-23.		1
1274	Triple Helix Twins: Operationalizing the Sustainability Agenda in the Northern Black Forest National Park in Germany. Triple Helix, 2022, 9, 184-215.	0.2	3
1275	Protecting biodiversity to support ecosystem services: An analysis of tradeâ€offs and synergies in southwestern China. Journal of Applied Ecology, 0, , .	1.9	3
1276	Linking Pattern to Process: Intensity Analysis of Land-Change Dynamics in Ghana as Correlated to Past Socioeconomic and Policy Contexts. Land, 2022, 11, 1070.	1.2	6
1277	A Typology of Nature-Based Solutions for Sustainable Development: An Analysis of Form, Function, Nomenclature, and Associated Applications. Land, 2022, 11, 1072.	1.2	9
1278	Social innovation in a typical socialâ€ecological system in China: Identifying linkages between the dependence of key stakeholders on ecosystem services and the level of their multiâ€dimensional human wellâ€being. Environmental Policy and Governance, 2022, 32, 532-545.	2.1	3

#	Article	IF	CITATIONS
1279	Predicting the impacts of land management for sustainable development on depression risk in a Ugandan case study. Scientific Reports, 2022, 12, .	1.6	2
1280	Hexagonal cyclical network structure and operating mechanism of the social-ecological system. Ecological Indicators, 2022, 141, 109099.	2.6	4
1281	Urban green and blue space changes: A spatiotemporal evaluation of impacts on ecosystem service value in Bangladesh. Ecological Informatics, 2022, 70, 101730.	2.3	30
1282	Models help set ecosystem service baselines for restoration assessment. Journal of Environmental Management, 2022, 317, 115411.	3.8	11
1283	Comparing landscape value patterns between participatory mapping and geolocated social media content across Europe. Landscape and Urban Planning, 2022, 226, 104511.	3.4	6
1284	Ecosystem services studies in Turkey: A national-scale review. Science of the Total Environment, 2022, 844, 157068.	3.9	8
1285	Operationalizing the biocultural perspective in conservation practice: A systematic review of the literature. Environmental Science and Policy, 2022, 136, 369-376.	2.4	3
1286	Interactive effects of rangeland management and rainfall on dung beetle diversity. Biodiversity and Conservation, 2022, 31, 2639-2656.	1.2	2
1287	Community and Marine Conservation in South Africa: Are We Still Missing the Mark?. Frontiers in Marine Science, 0, 9, .	1.2	8
1288	Coastal ecosystem services and climate change: Case study for integrated modeling and valuation. Global Ecology and Conservation, 2022, 38, e02240.	1.0	2
1289	Construction of a System of Indices for Determining the Contribution of Biodiversity to Human Well-Being in the Sanjiangyuan Area: A Spatiotemporal Distribution Study. Land, 2022, 11, 1176.	1.2	0
1290	Cultural ecosystem services in European grasslands: A systematic review of threats. Ambio, 2022, 51, 2462-2477.	2.8	7
1291	Challenges for Social Participation in Conservation in the Biocultural Landscape Area in the Western Sierra of Jalisco. Land, 2022, 11, 1169.	1.2	0
1292	The Life Framework of Values and living as nature; towards a full recognition of holistic and relational ontologies. Sustainability Science, 2022, 17, 2529-2542.	2.5	16
1293	Mangrove cultural services and values: Current status and knowledge gaps. People and Nature, 2022, 4, 1083-1097.	1.7	6
1294	Using stakeholderâ€based fuzzy cognitive mapping to assess benefits of restoration in wildfireâ€vulnerable forests. Restoration Ecology, 2023, 31, .	1.4	4
1295	The Citizen Science Paradox. Land, 2022, 11, 1151.	1.2	5
1296	What are heritage values? Integrating natural and cultural heritage into environmental valuation. People and Nature, 2023, 5, 368-383.	1.7	14

ARTICLE IF CITATIONS Ecosystem services trade-offs in landscapes: trends, areas of greatest impact, and temporal evolution 1297 1.9 2 of the scientific field. Landscape Ecology, 2022, 37, 2225-2239. Forest connectivity boosts pollen flow among populations of the oil-producing Nierembergia 1298 1.9 linariifolia. Landscápe Ecology, 2022, 37, 2435-2450. Linking the nonmaterial dimensions of human-nature relations and human well-being through 1299 4.7 33 cultural ecosystem services. Science Advances, 2022, 8, . Making waves: Lessons learned from the COVID-19 anthropause in the Netherlands on urban aquatic ecosystem services provisioning and management. Water Research, 2022, 223, 118934. A Place Meaning Scale for Rural Communities Undergoing Landscape Change. Society and Natural 1301 0.9 2 Resources, 2022, 35, 1206-1225. Progress and Prospects of Ecosystem Disservices: An Updated Literature Review. Sustainability, 2022, 14, 10396. 1.6 How city traits affect taxonomic and functional diversity of urban wild bee communities: insights 1303 0.9 10 from a worldwide analysis. Apidologie, 2022, 53, . Trait-based approaches for understanding how biodiversity generates sustainable benefits in urbanÂvegetated green infrastructure. Current Opinion in Environmental Sustainability, 2022, 57, 1304 3.1 101204 Pre-Existing Interventions as NBS Candidates to Address Societal Challenges. Sustainability, 2022, 14, 1305 2 1.6 9609. Integrating knowledge on green infrastructure, health and well-being in ageing populations: 2.8 Principles for research and practice. Ambio, 2023, 52, 107-125. Microbes, Dodonaea viscosa and Chlorantraniliprole as Components of Helicoverpa armigera IPM 1307 0 1.3 Program: A Three Region Open-Field Study. Agronomy, 2022, 12, 1928. Land Use-Based Participatory Assessment of Ecosystem Services for Ecological Restoration in Village 1308 1.6 Tank Cascade Systems of Srí Lanka. Sustainability, 2022, 14, 10180. Land restoration in the Himalayan Region: Steps towards biosphere integrity. Land Use Policy, 2022, 121, 1309 2.5 2 106317. Impact of Changes in Forest Use Caused by the COVID-19 Pandemic on the Perception of Forest 1310 1.6 Ecosystem Services in the Republic of Korea. Sustainability, 2022, 14, 10914. Developing context-specific frameworks for integrated sustainability assessment of agricultural 1311 2.4 7 intensity change: An application for Europe. Environmental Science and Policy, 2022, 137, 128-142. Undone science in climate interventions: Contrasting and contesting anticipatory assessments by 2.4 expert networks. Environmental Science and Policy, 2022, 137, 249-270. Local People's Perception of Forest Ecosystem Services, Traditional Conservation, and Management 1313 0.4 0 Approaches in North Wollo, Ethiopia. SSRN Electronic Journal, 0, , . The importance of ethnoecological studies for the conservation and sustainable use of biodiversity: a 1314 critical analysis of six decades of support by FAPESP. Biota Neotropica, 2022, 22, .

	CITATION REP	ORT	
#	Article	IF	CITATIONS
1315	Assessing Changes in Ecosystem Services and the Causing Factors of Their Degradation in Nakatsu Mudflat, Japan, Utilizing Traditional and Local Knowledge. SSRN Electronic Journal, 0, , .	0.4	0
1317	Local Biodiversity Supports Cultural Ecosystem Services in the Pantanal. Wetlands, 2022, 42, .	0.7	2
1319	â€~Getting the Science Right'? Epistemic Framings of Global Soil and Land Degradation. Land, 2022, 11, 1418.	1.2	1
1320	Knowledge Mapping Analysis of the Study of Rural Landscape Ecosystem Services. Buildings, 2022, 12, 1517.	1.4	2
1321	Beyond Carbon: The Contributions of South American Tropical Humid and Subhumid Forests to Ecosystem Services. Reviews of Geophysics, 2022, 60, .	9.0	14
1322	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
1323	Technology Transfer in the Context of Sustainable Development—A Bibliometric Analysis of Publications in the Field. Sustainability, 2022, 14, 11973.	1.6	13
1324	Ecosystem services generated by Neotropical freshwater fishes. Hydrobiologia, 2023, 850, 2903-2926.	1.0	10
1325	Questions on integrative framework for environmental protection of full operational status nuclear power plant. IOP Conference Series: Earth and Environmental Science, 2022, 1039, 012023.	0.2	0
1326	Nature's contributions to people and the Sustainable Development Goals in Nepal. Environmental Research Letters, 2022, 17, 093007.	2.2	6
1327	Cultural Ecosystem Services Research Progress and Future Prospects: A Review. Sustainability, 2022, 14, 11845.	1.6	6
1328	Managing biodiversity in the Anthropocene: discussing the Nature Futures Framework as a tool for adaptive decision-making for nature under climate change. Sustainability Science, 0, , .	2.5	10
1329	Land use and cover change (LUCC) impacts on Earth's eco-environments: Research progress and prospects. Advances in Space Research, 2023, 71, 1418-1435.	1.2	3
1330	Mapping socioâ€ecological systems in Idaho: Spatial patterns and analytical considerations. Ecosphere, 2022, 13, .	1.0	3
1331	Ecosystem Service Valuation for a Critical Biodiversity Area: Case of the Mphaphuli Community, South Africa. Land, 2022, 11, 1696.	1.2	1
1332	Finding logic models for sustainable marine development that deliver on social equity. PLoS Biology, 2022, 20, e3001841.	2.6	8
1333	National Ecosystem Services Assessment in Hungary: Framework, Process and Conceptual Questions. Sustainability, 2022, 14, 12847.	1.6	5
1334	Biocultural heritage of transhumant territories. Agriculture and Human Values, 2023, 40, 53-64.	1.7	1

	CHAI	ON REPORT	
#	Article	IF	Citations
1335	Recognizing reflexivity among conservation practitioners. Conservation Biology, 2023, 37, .	2.4	6
1336	Land, Water, and Climate Issues in Large and Megacities under the Lens of Nuclear Science: An Approach for Achieving Sustainable Development Goal (SDG11). Sustainability, 2022, 14, 13646.	1.6	1
1337	Social Vulnerability, Wildfire Risk, and Ecological Concerns Over the American Wildland-Urban Interface in the San Francisco Bay Area: A Sustainable Development Perspective. Bandung: Journal of the Global South, 2022, 9, 412-443.	0.2	0
1338	Imageâ€based analyses from an online repository provide rich information on longâ€ŧerm changes in morphology and human perceptions of rhinos. People and Nature, 2022, 4, 1560-1574.	1.7	4
1339	The value of elephants: A pluralist approach. Ecosystem Services, 2022, 58, 101488.	2.3	6
1340	Variations in stakeholders' ecosystem service priorities for managing a marine protected area. Marine Policy, 2022, 146, 105330.	1.5	3
1341	Inclusão social e governança no Conselho gestor da Ãrea de Proteção Ambiental Costa dos Corais. Ambiente & Sociedade, 0, 25, .	0.5	0
1342	Inclusion and governance in the managing Council of the Costa dos Corais Environmental Protection Area. Ambiente & Sociedade, 0, 25, .	0.5	0
1343	The Trouble with Relational Values. Environmental Values, 2023, 32, 411-431.	0.7	5
1344	PROPUESTA DE SEGUIMIENTO DE LA LIMPIEZA DEL RÃO BOGOTÕA PARTIR DE SUS SERVICIOS ECOSISTÉMICOS. Revista De La Facultad De Ciencias, 2022, 11, 162-177.	0.0	0
1345	Consistent Changes in Land-Use/Land-Cover in Semi-Arid Areas: Implications on Ecosystem Service Delivery and Adaptation in the Limpopo Basin, Botswana. Land, 2022, 11, 2057.	1.2	5
1346	The direct drivers of recent global anthropogenic biodiversity loss. Science Advances, 2022, 8, .	4.7	138
1347	Circular Economy and the Changing Geography of International Trade in Plastic Waste. International Journal of Environmental Research and Public Health, 2022, 19, 15020.	1.2	1
1348	Grasp the prior ecosystem services in multi-objective ecological restoration. , 0, , 2754124X2211277.		1
1349	Climate change affects multiple dimensions of well-being through impacts, information and policy responses. Nature Human Behaviour, 2022, 6, 1465-1473.	6.2	19
1350	Strategic use of ecosystem services and coâ€benefits for Sustainable Development Goals. Sustainable Development, 2023, 31, 1296-1310.	6.9	3
1351	Ecosystem services and disservices of meat and dairy production: A systematic literature review. Ecosystem Services, 2022, 58, 101494.	2.3	3
1353	Local perceptions and sociocultural value of Hooded Vultures <i>Necrosyrtes monachus</i> in Burkina Faso, West Africa. Ostrich, 2022, 93, 233-247.	0.4	2

#	Article	IF	Citations
1354	Piecemeal stewardship activities miss numerous social and environmental benefits associated with culturally appropriate ways of caring for country. Journal of Environmental Management, 2023, 326, 116750.	3.8	3
1355	Socio-econ-ecosystem multipurpose simulator (SEEMS): An easy-to-apply agent-based model for simulating small-scale coupled human and nature systems in biological conservation hotspots. Ecological Modelling, 2023, 476, 110232.	1.2	2
1356	Evolution and new potentials of landscape commons: Insights from Japan and Slovenia. Ecosystem Services, 2023, 59, 101499.	2.3	1
1357	Did the pollution charge system promote or inhibit innovation? Evidence from Chinese micro-enterprises. Technological Forecasting and Social Change, 2023, 187, 122207.	6.2	6
1358	Changes in authorship, networks, and research topics in ecosystem services. Ecosystem Services, 2023, 59, 101501.	2.3	3
1359	Present status of inland fisheries and its linkage to ecosystem health and human wellbeing in North Central of Vietnam. Ecosystem Services, 2023, 59, 101505.	2.3	0
1360	Rethinking entrenched narratives about protected areas and human wellbeing in the Global South. UCL Open Environment, 0, 4, .	0.0	6
1361	Bioética en los procesos de investigación y bioprospección: relaciones con pueblos indÃgenas y comunidades locales en Colombia. Revista Colombiana De Bioética, 2021, 16, .	0.0	2
1362	Exploring the impact of agricultural policies on the documentation and sharing of indigenous knowledge in sub-Saharan Africa. Journal of Agricultural Extension and Rural Development, 2022, 14, 173-182.	0.2	0
1363	Mapping the planet's critical natural assets. Nature Ecology and Evolution, 2023, 7, 51-61.	3.4	33
1364	Exploring the Potential of Internal Information Flows in Large Organizations as Leverage Points for Environmental Stewardship. Society and Natural Resources, 0, , 1-20.	0.9	0
1365	Whose Sense of Place? Catering for Residents and Tourists from an Open-Access Protected Area in South Africa. Sustainability, 2022, 14, 15525.	1.6	1
1366	Forests and Forestry in Support of Sustainable Development Goals (SDGs): A Bibliometric Analysis. Forests, 2022, 13, 1960.	0.9	3
1367	Safeguarding the land to secure food in the highlands of Peru: The case of Andean peasant producers. Frontiers in Sustainable Food Systems, 0, 6, .	1.8	0
1369	A Paradigm Shift is Expected in Ethnobiology: Challenges and Opportunities Post-COVID-19. The National Academy of Sciences, India, 0, , .	0.8	0
1370	Socialâ€ecological cascade effects of land use on vertebrate pest dynamics in arid agricultural communities. Ecological Applications, 2023, 33, .	1.8	1
1371	Nutrient dynamics in water resources of productive flatland territories in the Pampean region of Argentina: evaluation at a watershed scale. Environmental Monitoring and Assessment, 2023, 195, .	1.3	3
1372	Supply and demand of ecosystem services among smallholder farmers in irrigated and rainfed farming, Kilombero, Tanzania. Ecosystems and People, 2022, 18, 661-671.	1.3	0

#	Article	IF	Citations
1373	Landscape Ecological Concepts in Planning (LEP): Progress, Hotspots, and Prospects. Sustainability, 2022, 14, 16642.	1.6	0
1374	Improving insect conservation management through insect monitoring and stakeholder involvement. Biodiversity and Conservation, 0, , .	1.2	5
1375	Insects: The Unrecognized Heroes. , 2023, , 1-8.		0
1376	Impacts of land use and land cover change on ecosystem service values in the Afroalpine area of Guna Mountain, Northwest Ethiopia. Heliyon, 2022, 8, e12246.	1.4	23
1377	Indigenous and local knowledge in biocultural approaches to sustainability: a review of the literature in Spanish. Ecosystems and People, 2023, 19, .	1.3	5
1378	Achieving a nature- and people-positive future. One Earth, 2023, 6, 105-117.	3.6	28
1379	Eco-relational Pluralism: Political Liberalism's Challenge to the Economic Growth Imperative. Ethics, Policy and Environment, 0, , 1-17.	0.8	2
1380	Mapping potential surpluses, deficits, and mismatches of ecosystem services supply and demand for urban areas. Urban Ecosystems, 0, , .	1.1	0
1381	Obstacles and opportunities to implement the IPBES Framework in Iran. Ecosystem Services, 2022, 58, 101496.	2.3	0
1382	Soil fertility shifts the relative importance of saprotrophic and mycorrhizal fungi for maintaining ecosystem stability. Global Change Biology, 2023, 29, 1206-1216.	4.2	6
1383	Land Use Preference for Ecosystem Services and Well-Being in Chittagong Hill Tracts of Bangladesh. Forests, 2022, 13, 2086.	0.9	2
1384	What is conservation paleobiology? Tracking 20 years of research and development. Frontiers in Ecology and Evolution, 0, 10, .	1.1	16
1388	Reanimating the strangled rivers of Aotearoa New Zealand. Wiley Interdisciplinary Reviews: Water, 2023, 10, .	2.8	9
1389	Valuing ecosystem services provided by land commons in India: implications for research and policy. Environmental Research Letters, 2023, 18, 013001.	2.2	2
1390	The escalating global problem of accidental human-mediated transport of alien species: A case study using alien herpetofauna interceptions in New Zealand. Biological Conservation, 2023, 278, 109860.	1.9	2
1391	Emerging Concepts Exploring the Role of Nature for Health and Well-Being. , 2022, , 487-494.		0
1392	An Overview of the Biodiversity, Ecosystem Services and Conservation Actions in the Western Ghats, India. , 2023, , 15-41.		0
1393	Toward Forests' Sustainability and Multifunctionality: An Ecosystem Services-Based Project. , 2023, , 1-22.		0

#	Article	IF	Citations
1394	Enabling spaces for bridging scales: scanning solutions for interdisciplinary human-environment research. Sustainability Science, 0, , .	2.5	0
1395	Pluralism, paralysis, practice: making environmental knowledge usable. Ecosystems and People, 2023, 19, .	1.3	2
1396	Identifying potential stakeholders for the management of Lower Mgeta and Upper Zigi water catchments of Tanzania, East Africa. Environmental Quality Management, 2023, 32, 189-201.	1.0	0
1397	Local People's perception of forest ecosystem services, traditional conservation, and management approaches in North Wollo, Ethiopia. Journal of Environmental Management, 2023, 330, 117118.	3.8	4
1398	Ecosystem Services Research in Green Sustainable Science and Technology Field: Trends, Issues, and Future Directions. Sustainability, 2023, 15, 658.	1.6	6
1399	Geteilte Autoritäund Aufgaben globaler Governance. , 2022, , 293-338.		0
1400	What Are ILK in Relation to Science? Using the â€~Ethic of Equivocation' to Co-Produce New Knowledge for Conservation. Sustainability, 2023, 15, 1831.	1.6	2
1401	Global assessment of nature's contributions to people. Science Bulletin, 2023, 68, 424-435.	4.3	10
1402	Purpose framing as an informal governance approach to sustainability transformations in the private sector. Earth System Governance, 2023, 15, 100165.	2.1	4
1403	A Comprehensive Evaluation of Supply and Demand in Urban Parks along "Luck Greenway―in Fuzhou. Sustainability, 2023, 15, 2250.	1.6	0
1404	Coastal Ecosystems from a Social-Ecological Perspective. Ecological Studies, 2023, , 11-31.	0.4	0
1405	A methodological approach for the analysis of ecosystem services from the local communities' perspective. Ambio, 2023, 52, 786-801.	2.8	4
1406	Geodiversity as a Tool for the Nature Conservation. , 0, , .		0
1407	Centering Communities in Conservation through Asset-Based Quality of Life Planning. Conservation and Society, 2023, 21, 48.	0.4	2
1408	Sociocultural mapping of ecosystem service values can inform where to mitigate wildfire risk: a case study from Colorado. Journal of Environmental Planning and Management, 2024, 67, 1212-1230.	2.4	1
1409	Setting the Context. , 2023, , 1-35.		0
1410	Revisiting the Value of Various Ecosystems: Considering Spatiality and Disaster Concern. Sustainability, 2023, 15, 3154.	1.6	0
1411	Including stewardship in ecosystem health assessment. Nature Sustainability, 0, , .	11.5	2

#	Article	IF	CITATIONS
1412	Citizen perceptions and values associated with ecosystem services from European grassland landscapes. Land Use Policy, 2023, 127, 106574.	2.5	3
1413	The importance of considering human well-being to understand social preferences of ecosystem services. Journal for Nature Conservation, 2023, 72, 126344.	0.8	5
1414	Quantifying Interregional Flows of Ecosystem Services to Enhance Water Security in the Yellow River Basin, China. Journal of Water Resources Planning and Management - ASCE, 2023, 149, .	1.3	2
1415	Integrating social values with CPS tracks through Denali National Park and Preserve. Applied Geography, 2023, 155, 102958.	1.7	4
1416	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
1417	Spiritual values in forest management plans in British Columbia and the Netherlands. Forest Policy and Economics, 2023, 151, 102955.	1.5	1
1418	Going beyond market-based mechanisms to finance nature-based solutions and foster sustainable futures. , 2023, 2, e0000169.		5
1419	Psychological and physical components in forming preferences on urban greenery management – The case of trees. Environmental Science and Policy, 2023, 145, 1-12.	2.4	3
1420	Doing Science in Ecology. Does river flow show a path?. , 2023, 42, 1.		0
1421	Perception and appreciation of plant biodiversity among experts and laypeople. People and Nature, 2023, 5, 826-838.	1.7	6
1422	Harvester time consumption in nature conservation management operations. International Journal of Forest Engineering, 2023, 34, 112-116.	0.4	0
1423	Community priorities, values, and perceptions associated with ecosystem services provided by the socio-ecological landscapes of Darjeeling-Sikkim Himalaya. Regional Environmental Change, 2023, 23, .	1.4	5
1424	Ecosystem services as systemic enablers for transformation in the Hindu Kush Himalaya: an analytical synthesis. Regional Environmental Change, 2023, 23, .	1.4	1
1425	Integration matters: Combining socio-cultural and biophysical methods for mapping ecosystem service bundles. Ambio, 2023, 52, 1004-1021.	2.8	2
1426	A Theoretical Model of the Development of Public Citizenship in a Sustainable Environment: Case of Lithuania. Sustainability, 2023, 15, 3469.	1.6	0
1427	Modernisation of a Country in the Context of Social Environmental Sustainability: Example of Lithuania. Sustainability, 2023, 15, 3689.	1.6	0
1428	Disentangling global market drivers for cephalopods to foster transformations towards sustainable seafood systems. People and Nature, 2023, 5, 508-528.	1.7	2
1429	Spatio-temporal analysis of human wellbeing and its coupling relationship with ecosystem services in Shandong province, China. Journal of Chinese Geography, 2023, 33, 392-412.	1.5	12

	CITATION R	CITATION REPORT	
# 1431	ARTICLE Exploring Indigenous Water Knowledge, Values, and Practices: Insights and Examples. , 2023, , 1-9.	IF	CITATIONS
1432	Indigenous and Local Knowledge Contributions to Social-Ecological Systems' Management. Studies in Ecological Economics, 2023, , 71-81.	0.2	Ο
1434	Expertise for policy-relevant knowledge. IPBES's epistemic infrastructure and guidance to make environmental assessments. Journal of Integrative Environmental Sciences, 2023, 20, .	1.0	1
1435	Biodiversity Resources: Degradation, Restoration and Sustainable Conservation. , 2023, , 75-146.		0
1436	Conclusions: Sustainable Transformative Pathways. , 2023, , 341-355.		0
1437	Influences of environment, human activity, and climate on the invasion of <i>Ageratina adenophora</i> (Spreng.) in Southwest China. PeerJ, 0, 11, e14902.	0.9	0
1438	Public authorities for transformative change: integration principle in public funding. Biodiversity and Conservation, 0, , .	1.2	2
1439	Eudaimonia in the Amazon: Relational Values as a Deep Leverage Point to Curb Tropical Deforestation. Conservation, 2023, 3, 214-231.	0.8	3
1440	Predicting and controlling ecological communities via trait and environment mediated parameterizations of dynamical models. Oikos, 2023, 2023, .	1.2	0
1441	Transdisciplinary transformative change: an analysis of some best practices and barriers, and the potential of critical social science in getting us there. Biodiversity and Conservation, 2023, 32, 3569-3594.	1.2	3
1442	Nature–Human Relational Models in a Riverine Social–Ecological System: San Marcos River, TX, USA. Geographies, 2023, 3, 197-245.	0.6	2
1443	Mapping and assessing ecosystem services for sustainable policy and decision-making in Eritrea. Ambio, 0, , .	2.8	1
1444	Mapping Peer-Reviewed Scientific Studies on Plant Trait–Service Linkages Across Ecosystems: A Bibliometric Analysis. Anthropocene Science, 0, , .	1.6	0
1445	There is a trade-off between forest productivity and animal biodiversity in Europe. Biodiversity and Conservation, 2023, 32, 1879-1899.	1.2	0
1446	South American mountain ecosystems and global change – a case study for integrating theory and field observations for land surface modelling and ecosystem management. Plant Ecology and Diversity, 2023, 16, 1-27.	1.0	2
1447	Salinity Tolerance Evaluation of Rice (Oryza sativa L.) †Tubtim Chumphae' Seedling and Early Vegetative Stage. Asian Journal of Plant Sciences, 2023, 22, 250-259.	0.2	0
1448	Prioritization of Potential Native Plants from Arabian Peninsula Based on Economic and Ecological Values: Implication for Restoration. Sustainability, 2023, 15, 6139.	1.6	0
1449	Forest management in the first level of protection at the Special Nature Reserve "Obedska Bara― Glasnik Åumarskog Fakulteta: Univerzitet U Beogradu, 2023, , 135-144.	0.0	0

#	Article	IF	CITATIONS
1450	What is a framework? Understanding their purpose, value, development and use. Journal of Environmental Studies and Sciences, 2023, 13, 510-519.	0.9	3
1451	Tourists' valuation of nature in protected areas: A systematic review. Ambio, 2023, 52, 1065-1084.	2.8	3
1452	Large-scale patterns of useful native plants based on a systematic review of ethnobotanical studies in Argentina. Perspectives in Ecology and Conservation, 2023, , .	1.0	0
1454	Integrating ecosystem services in transfer of development rights: a literature review. Land Use Policy, 2023, 131, 106694.	2.5	4
1455	Research priorities for the sustainability of coral-rich western Pacific seascapes. Regional Environmental Change, 2023, 23, .	1.4	0
1463	Behavior Change of Peatland Farmers Through Farmer Field Schools to Support Green Economy in Indonesia. , 2023, , 395-409.		0
1464	Biodiversity and Relational Values. , 2024, , 8-17.		0
1465	The interactions among landscape pattern, climate change, and ecosystem services: progress and prospects. Regional Environmental Change, 2023, 23, .	1.4	1
1469	A Readerâ \in ™s Guide to Natural Assurance Schemes. Water Security in A New World, 2023, , 19-33.	0.1	0
1470	Economic Assessment of Nature-Based Solutions for Water-Related Risks. Water Security in A New World, 2023, , 91-112.	0.1	0
1471	Exploring bioproduction systems in socio-ecological production landscapes and seascapes in Asia through solution scanning using the Nature Futures Framework. Sustainability Science, 0, , .	2.5	0
1479	Fifteen research needs for understanding climate change impacts on ecosystems and society in the Norwegian High North. Ambio, 0, , .	2.8	0
1501	The Expected Impacts of Climate Change on the Ocean Economy. , 2023, , 15-50.		1
1502	The Human Relationship with Our Ocean Planet. , 2023, , 393-443.		2
1503	Konzeptionelle Rahmensetzung. , 2023, , 67-136.		0
1504	Entwicklung und Grundlagen des Ökosystemleistungsansatzes. , 2023, , 25-66.		0
1515	The role of marine protected areas (MPAs) in providing ecosystem services to improve ocean and human health. , 2023, , 23-37.		0
1523	Ökosystemdienstleistungen als Governance-Instrument. , 2023, , 1-19.		0

#	Article	IF	CITATIONS
1526	Social-Ecological Systems Thinking and Biodiversity. , 2024, , 50-63.		0
1531	Toward Forests' Sustainability and Multifunctionality: An Ecosystem Services-Based Project. , 2023, , 1179-1200.		0
1537	What's driving wetland loss and degradation?. , 2023, , 259-306.		0
1552	Biodiversity and Cultural Ecosystem Services. , 2024, , 290-299.		0
1558	Ecosystem services. , 2023, , 179-194.		0
1559	Wetlands as socialâ \in "ecological systems: Bridging nature and society. , 2023, , 525-553.		0
1560	From Resilience to Vulnerability: Indigenous Agri-Food Systems of Wayanad District. , 2023, , 351-365.		0
1562	Agrochemicals and Pollinator Diversity: A Socio-ecological Synthesis. Sustainable Development and Biodiversity, 2023, , 137-159.	1.4	0
1564	Kapitel 1. Einleitung: Strukturen für ein klimafreundliches Leben. , 2023, , 173-194.		0
1567	Diversity and Conservation of Neotropical Mammals. , 2024, , 204-222.		0
1569	The Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services. , 2024, , 214-235.		0
1578	Modeling Marine Ecosystem Services. , 2024, , 236-253.		0
1580	Roadmap for transformative agriculture: From research through policy towards a liveable future in Europe. Advances in Ecological Research, 2023, , 131-154.	1.4	0
1581	Governing the co-production of nature's contributions to people: the road ahead. Advances in Ecological Research, 2023, , 1-15.	1.4	1
1588	Ecosystem Goods and Services. , 2023, , 19-44.		0
1599	Integrating Geography for Global Sustainability and the Earth's Future: The Role of International Geographical Union Commission on Geography for Future Earth. Advances in Geographical and Environmental Sciences, 2023, , 101-120.	0.4	0
1603	Restricted and large-scale sustainability. Sustainability Science, 0, , .	2.5	0
1607	Beyond Protected Areas: Conservation of South Brazilian Grasslands. , 2024, , 447-473.		0

#	Article	IF	CITATIONS
1621	Observational Support for Regional Policy Implementation: Land Surface Change Under Anthropogenic and Climate Pressure in SALDi Study Sites. Ecological Studies, 2024, , 845-877.	0.4	0
1622	Research Infrastructures as Anchor Points for Long-Term Environmental Observation. Ecological Studies, 2024, , 881-902.	0.4	0
1623	Ökosystemdienstleistungen als Governanceinstrument. , 2024, , 741-758.		0
1624	Mapping Estuaries and Coasts' Contributions to People. , 2024, , 180-207.		0
1627	A Review of Green Open Space Implementation Towards Green City Development in Developing Countries. , 2023, , 161-173.		0
1634	Ecosystem Services and Human Well-Being. , 2023, , 2002-2006.		0
1635	Nature Based Solutions for Disaster Risk Reduction: Concepts and Overview. Disaster Resilience and Green Growth, 2024, , 557-579.	0.2	0
1642	Biodiversity Conservation Versus Ecological Modernization in Post-crisis Greece: Environmental Syndemics and the Biodiversity Degradation Syndrome. World Regional Geography Book Series, 2024, , 479-495.	0.1	0