## Natural capital and ecosystem services informing decis

Proceedings of the National Academy of Sciences of the Unite 112, 7348-7355 DOI: 10.1073/pnas.1503751112

**Citation Report** 

#	Article	IF	CITATIONS
2	Ecosystem service information to benefit sustainability standards for commodity supply chains. Annals of the New York Academy of Sciences, 2015, 1355, 77-97.	3.8	21
3	Towards adaptive management of the natural capital: Disentangling trade-offs among marine activities and seagrass meadows. Marine Pollution Bulletin, 2015, 101, 29-38.	5.0	22
4	Access to and allocation of ecosystem services in Malaysia's Pulau Kukup Ramsar Site. Ecosystem Services, 2015, 16, 167-173.	5.4	21
5	A Conceptual Approach to Promote the Integration of Ecosystem Services in Strategic Environmental Assessment. Journal of Environmental Assessment Policy and Management, 2015, 17, 1550035.	7.9	25
6	Nature's bounties: reliance on pollinators for health. Lancet, The, 2015, 386, 1925-1927.	13.7	2
7	Reply to Phelps et al: Liability rules provide incentives to protect natural capital. Proceedings of the National Academy of Sciences of the United States of America, 2015, 112, E5380-E5380.	7.1	2
8	Sustainability rooted in science. Nature Geoscience, 2015, 8, 741-745.	12.9	55
9	National indicators for observing ecosystem service change. Global Environmental Change, 2015, 35, 12-21.	7.8	28
10	Environmental liability: A missing use for ecosystem services valuation. Proceedings of the National Academy of Sciences of the United States of America, 2015, 112, E5379.	7.1	14
12	Quantifying avian relative abundance and ecosystem service value to identify conservation opportunities in the Midwestern U.S Avian Conservation and Ecology, 2016, 11, .	0.8	8
13	Science for the sustainable use of ecosystem services. F1000Research, 2016, 5, 2622.	1.6	36
14	The relationship between ecological restoration and the ecosystem services concept. Ecology and Society, 2016, 21, .	2.3	77
15	Resilience (Republished). Ecology and Society, 2016, 21, .	2.3	486
16	Soil "Ecosystem―Services and Natural Capital: Critical Appraisal of Research on Uncertain Ground. Frontiers in Environmental Science, 2016, 4, .	3.3	257
17	Valuing Multiple Eelgrass Ecosystem Services in Sweden: Fish Production and Uptake of Carbon and Nitrogen. Frontiers in Marine Science, 2016, 2, .	2.5	35
18	Spatial and Temporal Dynamics and Value of Nature-Based Recreation, Estimated via Social Media. PLoS ONE, 2016, 11, e0162372.	2.5	123
19	Defining Ecosystem Assets for Natural Capital Accounting. PLoS ONE, 2016, 11, e0164460.	2.5	70
20	The Human–Nature Relationship and Its Impact on Health: A Critical Review. Frontiers in Public Health, 2016, 4, 260.	2.7	139

#	Article	IF	CITATIONS
21	Five challenges to reconcile agricultural land use and forest ecosystem services in Southeast Asia. Conservation Biology, 2016, 30, 962-971.	4.7	15
22	Subfield profitability analysis reveals an economic case for cropland diversification. Environmental Research Letters, 2016, 11, 014009.	5.2	77
23	Limitations of the ecosystem services versus disservices dichotomy. Conservation Biology, 2016, 30, 1363-1365.	4.7	36
24	The right incentives enable ocean sustainability successes and provide hope for the future. Proceedings of the National Academy of Sciences of the United States of America, 2016, 113, 14507-14514.	7.1	123
25	Evaluating the Benefits of Green Infrastructure for Coastal Areas: Location, Location, Location. Coastal Management, 2016, 44, 504-516.	2.0	57
27	Optimizing investments in national-scale forest landscape restoration in Uganda to maximize multiple benefits. Environmental Research Letters, 2016, 11, 114027.	5.2	36
28	Changes in carbon storage with land management promoted by payment for ecosystem services. Environmental Conservation, 2016, 43, 397-406.	1.3	41
29	Sydney Harbour: Beautiful, diverse, valuable and pressured. Regional Studies in Marine Science, 2016, 8, 353-361.	0.7	14
30	Challenges in the Restoration of Quartzitic and Ironstone Rupestrian Grasslands. , 2016, , 449-477.		17
31	Assessing water ecosystem services for water resource management. Environmental Science and Policy, 2016, 61, 194-203.	4.9	369
32	Ecosystem services for water policy: Insights across Europe. Environmental Science and Policy, 2016, 66, 179-190.	4.9	59
33	Local water stress impacts on global supply chains. Journal of Advances in Management Research, 2016, 13, 368-391.	3.0	2
34	People and Fresh Water Ecosystems: Pressures, Responses and Resilience. Aquatic Procedia, 2016, 6, 99-105.	0.9	25
35	Complementary benefits of tourism and hunting to communal conservancies in Namibia. Conservation Biology, 2016, 30, 628-638.	4.7	196
36	Entry Points for Considering Ecosystem Services within Infrastructure Planning: How to Integrate Conservation with Development in Order to Aid Them Both. Conservation Letters, 2016, 9, 221-227.	5.7	21
37	Biodiversity and ecological long-term plots in Southern Patagonia to support sustainable land management: The case of PEBANPA network. Journal for Nature Conservation, 2016, 34, 51-64.	1.8	65
38	Multi-Criteria Decision Analysis and Cost-Benefit Analysis: Comparing alternative frameworks for integrated valuation of ecosystem services. Ecosystem Services, 2016, 22, 238-249.	5.4	122
39	Long-Term Trends in Acid Neutralizing Capacity under Increasing Acidic Deposition: A Special Example of Eutrophic Taihu Lake, China. Environmental Science & Technology, 2016, 50, 12660-12668.	10.0	18

#	ARTICLE Quantifying and sustaining biodiversity in tropical agricultural landscapes. Proceedings of the	IF 7.1	CITATIONS 84
41	Disaggregating the evidence linking biodiversity and ecosystem services. Nature Communications, 2016, 7, 13106.	12.8	112
42	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.	5.4	141
43	Compositional diversity of rehabilitated tropical lands supports multiple ecosystem services and buffers uncertainties. Nature Communications, 2016, 7, 11877.	12.8	77
44	Exploring spatial indicators for biodiversity accounting. Ecological Indicators, 2016, 70, 232-248.	6.3	13
45	Spatially explicit integrated modeling and economic valuation of climate driven land use change and its indirect effects. Journal of Environmental Management, 2016, 181, 172-184.	7.8	24
46	A combination of methods needed to assess the actual use of provisioning ecosystem services. Ecosystem Services, 2016, 17, 75-86.	5.4	40
47	How to Avoid Underselling Biodiversity with Ecosystem Services: A Response to Silvertown. Trends in Ecology and Evolution, 2016, 31, 332-333.	8.7	10
48	Invasive species triggers a massive loss of ecosystem services through a trophic cascade. Proceedings of the National Academy of Sciences of the United States of America, 2016, 113, 4081-4085.	7.1	361
49	Recreational fisheries in the UK: natural capital, ecosystem services, threats, and management. Fisheries Science, 2016, 82, 203-212.	1.6	20
50	Measuring the value of groundwater and other forms of natural capital. Proceedings of the National Academy of Sciences of the United States of America, 2016, 113, 2382-2387.	7.1	87
51	Local actions for the common good: Can the application of the ecosystem services concept generate improved societal outcomes from natural resource management?. Land Use Policy, 2016, 56, 327-332.	5.6	33
52	What are the research priorities for marine ecosystem services?. Marine Policy, 2016, 66, 104-113.	3.2	25
53	A Horizon Scan of Global Conservation Issues for 2016. Trends in Ecology and Evolution, 2016, 31, 44-53.	8.7	53
54	Perceptions of the ecosystem services concept: Opportunities and challenges in the Swedish municipal context. Ecosystem Services, 2016, 17, 123-130.	5.4	65
55	The simple but not-too-simple valuation of ecosystem services: basic principles and an illustrative example. Journal of Environmental Economics and Policy, 2017, 6, 96-106.	2.5	8
56	Integrated ecosystem services assessment: Valuation of changes due to sea level rise in Galveston Bay, Texas, USA. Integrated Environmental Assessment and Management, 2017, 13, 431-443.	2.9	17
57	Strengthening protected areas for biodiversity and ecosystem services in China. Proceedings of the National Academy of Sciences of the United States of America, 2017, 114, 1601-1606.	7.1	461

#	Article	IF	CITATIONS
58	Institutionalizing environmental valuation into policy: Lessons from 7 Indonesian agencies. Global Environmental Change, 2017, 43, 15-25.	7.8	9
59	Representation of critical natural capital in China. Conservation Biology, 2017, 31, 894-902.	4.7	41
60	Sustainable Development and Performance Measurement: Global Productivity Decomposition. Sustainable Development, 2017, 25, 639-654.	12.5	23
61	Informing watershed planning and policy in the Truckee River basin through stakeholder engagement, scenario development, and impact evaluation. Environmental Science and Policy, 2017, 69, 124-135.	4.9	19
62	Zostera noltii development probing using chlorophyll a transient analysis (JIP-test) under field conditions: Integrating physiological insights into a photochemical stress index. Ecological Indicators, 2017, 76, 219-229.	6.3	42
63	Mapping of ecosystem services flow in Mida Creek, Kenya. Ocean and Coastal Management, 2017, 140, 11-21.	4.4	45
64	Ecosystem services from community-based forestry in Nepal: Realising local and global benefits. Land Use Policy, 2017, 63, 342-355.	5.6	68
65	Natural capital in practice: How to include its value in Dutch decision-making processes. Ecosystem Services, 2017, 25, 106-116.	5.4	12
66	Ecosystem management as a wicked problem. Science, 2017, 356, 265-270.	12.6	332
67	Life cycle assessment needs predictive spatial modelling for biodiversity and ecosystem services. Nature Communications, 2017, 8, 15065.	12.8	69
68	Boundary work for implementing adaptive management: A water sector application. Science of the Total Environment, 2017, 593-594, 274-285.	8.0	23
69	Participatory 3D modelling as a socially engaging and user-useful approach in ecosystem service assessments among marginalized communities. Applied Geography, 2017, 83, 63-77.	3.7	15
70	Quality Information and Procurement Auction Outcomes: Evidence from a Payment for Ecosystem Services Laboratory Experiment. American Journal of Agricultural Economics, 2017, 99, 571-591.	4.3	14
71	Mainstreaming biodiversity in economic sectors: An analytical framework. Biological Conservation, 2017, 210, 145-156.	4.1	39
72	Human pressures and ecological status of European rivers. Scientific Reports, 2017, 7, 205.	3.3	142
73	Emerging issues in urban ecology: implications for research, social justice, human health, and well-being. Population and Environment, 2017, 39, 69-86.	3.0	53
74	Sustainability beyond city limits: can "greener―beef lighten a city's Ecological Footprint?. Sustainability Science, 2017, 12, 597-610.	4.9	7
75	Supporting the Management of Ecosystem Services in Protected Areas: Trade-Offs Between Effort and Accuracy in Evaluation. Journal of Environmental Assessment Policy and Management, 2017, 19, 1750007.	7.9	6

#	Article	IF	CITATIONS
76	Understanding Spatial Variation in the Drivers of Nature-based Tourism and Their Influence on the Sustainability of Private Land Conservation. Ecological Economics, 2017, 140, 225-234.	5.7	20
77	Is Adaptive Co-management Delivering? Examining Relationships Between Collaboration, Learning and Outcomes in UNESCO Biosphere Reserves. Ecological Economics, 2017, 140, 79-88.	5.7	74
78	Off-stage ecosystem service burdens: A blind spot for global sustainability. Environmental Research Letters, 2017, 12, 075001.	5.2	75
79	Rethinking Monitoring in Smallholder Carbon Payments for Ecosystem Service Schemes: Devolve Monitoring, Understand Accuracy and Identify Co-benefits. Ecological Economics, 2017, 139, 115-127.	5.7	13
80	Is biodiversity bad for your health?. Ecosphere, 2017, 8, e01676.	2.2	46
81	Possible pathways and tensions in the food and water nexus. Earth's Future, 2017, 5, 449-462.	6.3	37
82	Linking social, ecological, and physical science to advance natural and natureâ€based protection for coastal communities. Annals of the New York Academy of Sciences, 2017, 1399, 5-26.	3.8	108
83	Challenges for tree officers to enhance the provision of regulating ecosystem services from urban forests. Environmental Research, 2017, 156, 97-107.	7.5	76
84	Degrowth and post-extractivism: two debates with suggestions for the inclusive development framework. Current Opinion in Environmental Sustainability, 2017, 24, 36-41.	6.3	30
85	Beyond benefit sharing: Place attachment and the importance of access to protected areas for surrounding communities. Ecosystem Services, 2017, 28, 140-148.	5.4	75
86	Ecosystem services classification: A systems ecology perspective of the cascade framework. Ecological Indicators, 2017, 74, 392-402.	6.3	321
87	Risk management for optimal land use planning integrating ecosystem services values: A case study in Changsha, Middle China. Science of the Total Environment, 2017, 579, 1675-1682.	8.0	92
88	Operationalising ecosystem services for effective management of protected areas: Experiences and challenges. Ecosystem Services, 2017, 28, 105-114.	5.4	40
89	Upstream watershed condition predicts rural children's health across 35 developing countries. Nature Communications, 2017, 8, 811.	12.8	69
90	Membership nominations in international scientific assessments. Nature Climate Change, 2017, 7, 730-735.	18.8	9
91	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
92	Conservation versus Equity: Can Payments for Environmental Services Achieve Both?. Land Economics, 2017, 93, 667-688.	0.9	4
93	Participatory adaptive management leads to environmental learning outcomes extending beyond the sphere of science. Science Advances, 2017, 3, e1602516.	10.3	77

	Сіта	tion Report	
#	Article	IF	CITATIONS
94	Spatially enabling the Global Framework for Climate Services: Reviewing geospatial solutions to efficiently share and integrate climate data & amp; information. Climate Services, 2017, 8, 44-58.	2.5	41
95	Expanding the protected area network in Namibia: An institutional analysis. Ecosystem Services, 2017, 28, 207-218.	5.4	17
96	River networks dampen longâ€ŧerm hydrological signals of climate change. Geophysical Research Letters, 2017, 44, 7256-7264.	4.0	28
97	Defining Ecological Drought for the Twenty-First Century. Bulletin of the American Meteorological Society, 2017, 98, 2543-2550.	3.3	255
98	Integrated planning that safeguards ecosystems and balances multiple objectives in coastal Belize. International Journal of Biodiversity Science, Ecosystem Services & Management, 2017, 13, 1-17.	2.9	36
99	When, Where, and How Nature Matters for Ecosystem Services: Challenges for the Next Generation of Ecosystem Service Models. BioScience, 2017, 67, 820-833.	4.9	114
100	Divergence and conflicts in landscape planning across spatial scales in Slovakia: An opportunity for an ecosystem services-based approach?. International Journal of Biodiversity Science, Ecosystem Services & Management, 2017, 13, 119-135.	2.9	34
101	The development of a national typology for High Nature Value farmland in Ireland based on farm-scale characteristics. Land Use Policy, 2017, 67, 401-414.	5.6	17
102	So you want your research to be relevant? Building the bridge between ecosystem services research and practice. Ecosystem Services, 2017, 26, 170-182.	5.4	93
103	How natural capital delivers ecosystem services: A typology derived from a systematic review. Ecosystem Services, 2017, 26, 111-126.	5.4	117
104	Are Urban Stream Restoration Plans Worth Implementing?. Environmental Management, 2017, 59, 10-2	0. 2.7	19
105	Research Frontiers in Ecosystem Service Science. Ecosystems, 2017, 20, 31-37.	3.4	56
106	Research priorities for managing the impacts and dependencies of business upon food, energy, water and the environment. Sustainability Science, 2017, 12, 319-331.	4.9	41
107	Design and impact assessment of watershed investments: An approach based on ecosystem services and boundary work. Environmental Impact Assessment Review, 2017, 62, 1-13.	d 9.2	33
108	Unblocking the flow of biodiversity data for decision-making in Africa. Biological Conservation, 2017, 213, 335-340.	4.1	64
109	Does infill outperform climate-adaptive growth policies in meeting sustainable urbanization goals? A scenario-based study in California, USA. Landscape and Urban Planning, 2017, 157, 483-492.	7.5	18
110	Modelling white-water rafting suitability in a hydropower regulated Alpine River. Science of the Total Environment, 2017, 579, 1035-1049.	8.0	18
111	A review of recent developments in ecosystem assessment and its role in policy evolution. Current Opinion in Environmental Sustainability, 2017, 29, 57-62.	6.3	10

#	Article	IF	CITATIONS
112	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
113	How can global conventions for biodiversity and ecosystem services guide local conservation actions?. Current Opinion in Environmental Sustainability, 2017, 29, 145-150.	6.3	12
114	The Value Landscape in Ecosystem Services: Value, Value Wherefore Art Thou Value?. Sustainability, 2017, 9, 850.	3.2	30
115	Mainstreaming Ecosystem Services Based Climate Change Adaptation (EbA) in Bangladesh: Status, Challenges and Opportunities. Sustainability, 2017, 9, 926.	3.2	26
116	Transdisciplinary Research for Conservation and Sustainable Development Planning in the Caribbean. , 2017, , 333-357.		11
117	Diagnosing adaptive comanagement across multiple cases. Ecology and Society, 2017, 22, .	2.3	17
118	Environmental justice research shows the importance of social feedbacks in ecosystem service trade-offs. Ecology and Society, 2017, 22, .	2.3	45
119	Mainstreaming ecosystem services in state-level conservation planning: progress and future needs. Ecology and Society, 2017, 22, .	2.3	15
120	How do environmental governance processes shape evaluation of outcomes by stakeholders? A causal pathways approach. PLoS ONE, 2017, 12, e0185375.	2.5	26
121	Habitat risk assessment for regional ocean planning in the U.S. Northeast and Mid-Atlantic. PLoS ONE, 2017, 12, e0188776.	2.5	31
122	Assessing ecosystem service provision under climate change to support conservation and development planning in Myanmar. PLoS ONE, 2017, 12, e0184951.	2.5	31
125	Sketching sustainable land use in Europe by 2040: a multi-stakeholder participatory approach to elicit cross-sectoral visions. Regional Environmental Change, 2018, 18, 775-787.	2.9	29
126	An Approach to Assess Learning Conditions, Effects and Outcomes in Environmental Governance. Environmental Policy and Governance, 2018, 28, 3-14.	3.7	30
127	Ecosystem services as a post-normal field of science. Ecosystem Services, 2018, 31, 93-101.	5.4	39
128	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.	4.9	43
129	Benefits From Water Related Ecosystem Services in Africa and Climate Change. Ecological Economics, 2018, 149, 294-305.	5.7	19
130	Patterns of ecosystem services supply across farm properties: Implications for ecosystem services-based policy incentives. Science of the Total Environment, 2018, 634, 941-950.	8.0	12
131	Direct and indirect loss of natural habitat due to built-up area expansion: A model-based analysis for the city of Wuhan, China. Land Use Policy, 2018, 74, 231-239.	5.6	106

#	Article	IF	CITATIONS
132	Participatory multi-criteria decision aid: Operationalizing an integrated assessment of ecosystem services. Ecosystem Services, 2018, 30, 49-60.	5.4	38
133	Saltmarshes, ecosystem services, and an evolving policy landscape: A case study of Wales, UK. Marine Policy, 2018, 91, 1-10.	3.2	25
134	Borrowing trouble. Finding ways out of value systems discord for biodiversity policy-making. Innovation: the European Journal of Social Science Research, 2018, 31, S101-S115.	1.6	2
135	Climate change is likely to severely limit the effectiveness of deep-sea ABMTs in the North Atlantic. Marine Policy, 2018, 87, 111-122.	3.2	47
136	A survey of governance approaches to ecosystem-based disaster risk reduction: Current gaps and future directions. International Journal of Disaster Risk Reduction, 2018, 32, 11-21.	3.9	27
137	Integrating priority areas and ecological corridors into national network for conservation planning in China. Science of the Total Environment, 2018, 626, 22-29.	8.0	144
138	Pedometric Valuation of the Soil Resource. Progress in Soil Science, 2018, , 521-546.	0.8	4
139	Ecosystem services trade-offs and determinants in China's Yangtze River Economic Belt from 2000 to 2015. Science of the Total Environment, 2018, 634, 1601-1614.	8.0	153
140	Optimized Land-Use Scheme Based on Ecosystem Service Value: Case Study of Taiyuan, China. Journal of the Urban Planning and Development Division, ASCE, 2018, 144, .	1.7	20
141	One hundred priority questions for landscape restoration in Europe. Biological Conservation, 2018, 221, 198-208.	4.1	58
142	Ecosystem Services from Forest Landscapes: An Overview. , 2018, , 1-10.		7
143	The role of ecosystem services in USA natural resource liability litigation. Ecosystem Services, 2018, 29, 333-351.	5.4	11
144	An embodied perspective on the co-production of cultural ecosystem services: toward embodied ecosystems. Journal of Environmental Planning and Management, 2018, 61, 778-799.	4.5	94
145	Identifying ecosystem service hotspots for targeting land degradation neutrality investments in south-eastern Africa. Journal of Arid Environments, 2018, 159, 75-86.	2.4	32
146	Clobal Estimates of Ecosystem Service Value and Change: Taking Into Account Uncertainties in Satellite-based Land Cover Data. Ecological Economics, 2018, 143, 227-235.	5.7	58
147	Enhancing the Role of Geoconservation in Protected Area Management and Nature Conservation. Geoheritage, 2018, 10, 191-203.	2.8	72
148	Developing qualitative ecosystem service relationships with the Driver-Pressure-State-Impact-Response framework: A case study on Cape Cod, Massachusetts. Ecological Indicators, 2018, 84, 404-415.	6.3	25
149	Spatial trade-offs and synergies among ecosystem services within a global biodiversity hotspot. Ecological Indicators, 2018, 84, 371-381.	6.3	96

#	Article	IF	CITATIONS
150	Researchers must be aware of their roles at the interface of ecosystem services science and policy. Ambio, 2018, 47, 97-105.	5.5	56
151	Optimizing Spatial Land Management to Balance Water Quality and Economic Returns in a Lake Erie Watershed. Ecological Economics, 2018, 145, 104-114.	5.7	32
152	Food, money and lobsters: Valuing ecosystem services to align environmental management with Sustainable Development Goals. Ecosystem Services, 2018, 29, 56-69.	5.4	24
153	Modeling the Economic Value of Blue Carbon in Delaware Estuary Wetlands: Historic Estimates and Future Projections. Journal of Environmental Management, 2018, 206, 40-50.	7.8	22
154	Distilling the role of ecosystem services in the Sustainable Development Goals. Ecosystem Services, 2018, 29, 70-82.	5.4	339
155	Ecosystem services in urban plans: What is there, and what is still needed for better decisions. Land Use Policy, 2018, 70, 298-312.	5.6	220
156	Mainstreaming ecosystem science in spatial planning practice: Exploiting a hybrid opportunity space. Land Use Policy, 2018, 70, 232-246.	5.6	43
157	Local perceptions of tree diversity, resource utilisation and ecosystem services provision at the periphery of Gonarezhou National Park, Zimbabwe. Forests Trees and Livelihoods, 2018, 27, 1-21.	1.2	6
158	Prioritize Agri-Environmental Measures of Water-Related Ecosystem Services: The Case of Mashhad. Journal of Sustainable Development, 2018, 11, 240.	0.3	2
159	Social fields and natural systems: integrating knowledge about society and nature. Ecology and Society, 2018, 23, .	2.3	25
160	Towards Ecological-Economic Integrity in the Jing-Jin-Ji Regional Development in China. Water (Switzerland), 2018, 10, 1653.	2.7	8
162	Natural Capital and the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services. , 2018, , 5-15.		4
163	The Natural Capital Protocol. , 2018, , 25-38.		1
164	Modeling how land use legacy affects the provision of ecosystem services in Mediterranean southern Spain. Environmental Research Letters, 2018, 13, 114008.	5.2	18
166	How valuing cultural ecosystem services can advance participatory resource management: The case of the Dutch peatlands. Ecosystem Services, 2018, 34, 113-125.	5.4	7
167	Low Carbon Technologies for Agriculture in Dryland: Brazilian Experience. , 0, , .		1
168	Evaluation of tropical coastal land cover and land use changes and their impacts on ecosystem service values. Ecosystem Health and Sustainability, 2018, 4, 188-204.	3.1	18
169	Polystyrene Opals Responsive to Methanol Vapors. Materials, 2018, 11, 1547.	2.9	12

#	Article	IF	CITATIONS
170	A framework for incorporating sense of place into the management of marine systems. Ecology and Society, 2018, 23, .	2.3	39
171	An attainable global vision for conservation and human wellâ€being. Frontiers in Ecology and the Environment, 2018, 16, 563-570.	4.0	71
172	Framing natural assets for advancing sustainability research: translating different perspectives into actions. Sustainability Science, 2018, 13, 1519-1531.	4.9	17
173	Cost–benefit analysis of ecosystem services in China. Ecological Engineering, 2018, 125, 143-148.	3.6	10
174	Incorporating soil ecosystem services into urban planning: status, challenges and opportunities. Landscape Ecology, 2018, 33, 1087-1102.	4.2	33
175	Spatially Explicit Analytical Models for Social–Ecological Systems. BioScience, 0, , .	4.9	6
176	Landâ€use tradeâ€offs between tree biodiversity and crop production in the Atlantic Forest. Conservation Biology, 2018, 32, 1074-1084.	4.7	8
177	Ecosystem service analysis in marginal agricultural lands: A case study in Belize. Ecosystem Services, 2018, 32, 70-77.	5.4	14
178	Smart decisions for the environment. Pacific Conservation Biology, 2018, 24, 251.	1.0	0
179	Understanding the integration of ecosystem services and natural capital in Scottish policy. Environmental Science and Policy, 2018, 88, 32-38.	4.9	21
180	Welcoming different perspectives in IPBES: "Nature's contributions to people" and "Ecosystem services". Ecology and Society, 2018, 23, .	2.3	108
181	Ecosystem Services for Spatial Planning. Green Energy and Technology, 2018, , .	0.6	21
182	Identifying Consensus on Coastal Lagoons Ecosystem Services and Conservation Priorities for an Effective Decision Making: A Q Approach. Ecological Economics, 2018, 154, 1-13.	5.7	38
183	Social-Ecological Systems Insights for Navigating the Dynamics of the Anthropocene. Annual Review of Environment and Resources, 2018, 43, 267-289.	13.4	167
184	Developing China's Ecological Redline Policy using ecosystem services assessments for land use planning. Nature Communications, 2018, 9, 3034.	12.8	289
185	Dependency of Businesses on Flows of Ecosystem Services: A Case Study from the County of Dorset, UK. Sustainability, 2018, 10, 1368.	3.2	8
186	Ecosystem services and U.S. stormwater planning: An approach for improving urban stormwater decisions. Environmental Science and Policy, 2018, 88, 92-103.	4.9	34
187	Participatory identification and selection of ecosystem services: building on field experiences. Ecology and Society, 2018, 23, .	2.3	35

#	Article	IF	CITATIONS
188	Bringing multiple values to the table: assessing future land-use and climate change in North Kona, Hawaiʻi. Ecology and Society, 2018, 23, .	2.3	24
189	Methodology, Approaches and Innovative Experiences. Green Energy and Technology, 2018, , 27-76.	0.6	0
190	Urban Social-ecological Innovation: Implications for Adaptive Natural Resource Management. Ecological Economics, 2018, 150, 153-164.	5.7	15
191	Institutional challenges for corporate participation in payments for ecosystem services (PES): insights from Southeast Asia. Sustainability Science, 2018, 13, 919-935.	4.9	24
192	Lake-wetland ecosystem services modeling and valuation: Progress, gaps and future directions. Ecosystem Services, 2018, 33, 19-28.	5.4	68
193	Natural capital and ecosystem services. , 2018, , 254-268.		6
194	Managing Urban Plant Invasions: a Multi-Criteria Prioritization Approach. Environmental Management, 2018, 62, 1168-1185.	2.7	15
195	Turning delivery of ecosystem services into a deliverable of ecosystem restoration. Restoration Ecology, 2018, 26, 1013-1016.	2.9	9
196	Using people's perceptions of ecosystem services to guide modeling and management efforts. Science of the Total Environment, 2018, 637-638, 1014-1025.	8.0	38
197	Pedometrics. Progress in Soil Science, 2018, , .	0.8	13
197 198	Pedometrics. Progress in Soil Science, 2018, , . Social-ecological outcomes of agricultural intensification. Nature Sustainability, 2018, 1, 275-282.	0.8 23.7	13 204
197 198 199	Pedometrics. Progress in Soil Science, 2018, , .         Social-ecological outcomes of agricultural intensification. Nature Sustainability, 2018, 1, 275-282.         Spatial analysis of ecosystem service relationships to improve targeting of payments for hydrological services. PLoS ONE, 2018, 13, e0192560.	0.8 23.7 2.5	13 204 25
197 198 199 200	Pedometrics. Progress in Soil Science, 2018, , .         Social-ecological outcomes of agricultural intensification. Nature Sustainability, 2018, 1, 275-282.         Spatial analysis of ecosystem service relationships to improve targeting of payments for hydrological services. PLoS ONE, 2018, 13, e0192560.         Information content of global ecosystem service databases and their suitability for decision advice. Ecosystem Services, 2018, 32, 22-40.	0.8 23.7 2.5 5.4	13 204 25 8
197 198 199 200	Pedometrics. Progress in Soil Science, 2018, , .         Social-ecological outcomes of agricultural intensification. Nature Sustainability, 2018, 1, 275-282.         Spatial analysis of ecosystem service relationships to improve targeting of payments for hydrological services. PLoS ONE, 2018, 13, e0192560.         Information content of global ecosystem service databases and their suitability for decision advice. Ecosystem Services, 2018, 32, 22-40.         Changes in land-use and ecosystem services in the Guangzhou-Foshan Metropolitan Area, China from 1990 to 2010: Implications for sustainability under rapid urbanization. Ecological Indicators, 2018, 93, 930-941.	0.8 23.7 2.5 5.4 6.3	13 204 25 8 109
<ul> <li>197</li> <li>198</li> <li>199</li> <li>200</li> <li>201</li> <li>202</li> </ul>	Pedometrics. Progress in Soil Science, 2018, , .         Social-ecological outcomes of agricultural intensification. Nature Sustainability, 2018, 1, 275-282.         Spatial analysis of ecosystem service relationships to improve targeting of payments for hydrological services. PLoS ONE, 2018, 13, e0192560.         Information content of global ecosystem service databases and their suitability for decision advice. Ecosystem Services, 2018, 32, 22-40.         Changes in land-use and ecosystem services in the Guangzhou-Foshan Metropolitan Area, China from 1990 to 2010: Implications for sustainability under rapid urbanization. Ecological Indicators, 2018, 93, 930-941.         Ecosystem services and judge-made law: A review of legal cases in common law countries. Ecosystem Services, 2018, 32, 9-21.	0.8 23.7 2.5 5.4 6.3 5.4	<ul> <li>13</li> <li>204</li> <li>25</li> <li>8</li> <li>109</li> <li>26</li> </ul>
197 198 199 200 201 202	Pedometrics. Progress in Soil Science, 2018, , .         Social-ecological outcomes of agricultural intensification. Nature Sustainability, 2018, 1, 275-282.         Spatial analysis of ecosystem service relationships to improve targeting of payments for hydrological services. PLoS ONE, 2018, 13, e0192560.         Information content of global ecosystem service databases and their suitability for decision advice. Ecosystem Services, 2018, 32, 22-40.         Changes in land-use and ecosystem services in the Guangzhou-Foshan Metropolitan Area, China from 1990 to 2010: Implications for sustainability under rapid urbanization. Ecological Indicators, 2018, 93, 930-941.         Ecosystem services and judge-made law: A review of legal cases in common law countries. Ecosystem Services, 2018, 32, 9-21.         Soil Carbon. , 2018, , 1-28.	0.8 23.7 2.5 5.4 6.3 5.4	13 204 25 8 109 26 8
<ol> <li>197</li> <li>198</li> <li>199</li> <li>200</li> <li>201</li> <li>202</li> <li>203</li> <li>204</li> </ol>	Pedometrics. Progress in Soil Science, 2018, , .         Social-ecological outcomes of agricultural intensification. Nature Sustainability, 2018, 1, 275-282.         Spatial analysis of ecosystem service relationships to improve targeting of payments for hydrological services. PLoS ONE, 2018, 13, e0192560.         Information content of global ecosystem service databases and their suitability for decision advice. Ecosystem Services, 2018, 32, 22-40.         Changes in land-use and ecosystem services in the Guangzhou-Foshan Metropolitan Area, China from 1990 to 2010: Implications for sustainability under rapid urbanization. Ecological Indicators, 2018, 93, 930-941.         Ecosystem services and judge-made law: A review of legal cases in common law countries. Ecosystem Services, 2018, 32, 9-21.         Soil Carbon., 2018, , 1-28.         Non-material matters: A call for integrated assessment of benefits from ecosystems in research and policy, Land Use Policy, 2019, 80, 400-402.	0.8 23.7 2.5 5.4 6.3 5.4 5.4	13         204         25         8         109         26         8         7

#	Article	IF	CITATIONS
206	Valuing natural capital and ecosystem services: a literature review. Sustainability Science, 2019, 14, 159-174.	4.9	26
207	How Do We Stem Biodiversity Loss?. , 2019, , 332-357.		2
208	Nature and mental health: An ecosystem service perspective. Science Advances, 2019, 5, eaax0903.	10.3	899
209	Consequences of lake and river ice loss on cultural ecosystem services. Limnology and Oceanography Letters, 2019, 4, 119-131.	3.9	81
210	Community-Based Payments for Ecosystem Services (CB-PES): Implications of community involvement for program outcomes. Ecosystem Services, 2019, 39, 100974.	5.4	24
211	Coming to Action: Operationalizing City Resilience. Sustainability, 2019, 11, 3054.	3.2	10
212	An argument for science-policy integration in Canada's boreal zone <sup>1</sup> . Environmental Reviews, 2019, 27, 420-421.	4.5	3
213	A wider view of assessments of ecosystem services in coastal areas: the perspective of social-ecological complexity. Ecology and Society, 2019, 24, .	2.3	22
214	A demand index for recreational ecosystem services associated with urban parks in Beijing, China. Journal of Environmental Management, 2019, 251, 109612.	7.8	29
215	Societal burdens of nature loss. Science, 2019, 366, 184-185.	12.6	3
215 216	Societal burdens of nature loss. Science, 2019, 366, 184-185. The non-market benefits of early and partial gains in managing threatened salmon. PLoS ONE, 2019, 14, e0220260.	12.6 2.5	3 15
215 216 217	Societal burdens of nature loss. Science, 2019, 366, 184-185.         The non-market benefits of early and partial gains in managing threatened salmon. PLoS ONE, 2019, 14, e0220260.         Revisiting the relationships between human well-being and ecosystems in dynamic social-ecological systems: Implications for stewardship and development. Clobal Sustainability, 2019, 2, .	12.6 2.5 3.3	3 15 21
215 216 217 218	Societal burdens of nature loss. Science, 2019, 366, 184-185.         The non-market benefits of early and partial gains in managing threatened salmon. PLoS ONE, 2019, 14, e0220260.         Revisiting the relationships between human well-being and ecosystems in dynamic social-ecological systems: Implications for stewardship and development. Clobal Sustainability, 2019, 2, .         Nature-Based Solutions Can Compete with Technology for Mitigating Air Emissions Across the United States. Environmental Science & amp; Technology, 2019, 53, 13228-13237.	12.6 2.5 3.3 10.0	3 15 21 24
215 216 217 218 219	Societal burdens of nature loss. Science, 2019, 366, 184-185.         The non-market benefits of early and partial gains in managing threatened salmon. PLoS ONE, 2019, 14, e0220260.         Revisiting the relationships between human well-being and ecosystems in dynamic social-ecological systems: Implications for stewardship and development. Global Sustainability, 2019, 2, .         Nature-Based Solutions Can Compete with Technology for Mitigating Air Emissions Across the United States. Environmental Science & amp; Technology, 2019, 53, 13228-13237.         Integration of ecosystem services as public values within election promises: evidence from the 2018 local elections in Korea. Ecosystem Services, 2019, 40, 101038.	12.6 2.5 3.3 10.0 5.4	3 15 21 24 3
<ul> <li>215</li> <li>216</li> <li>217</li> <li>218</li> <li>219</li> <li>220</li> </ul>	Societal burdens of nature loss. Science, 2019, 366, 184-185.         The non-market benefits of early and partial gains in managing threatened salmon. PLoS ONE, 2019, 14, e0220260.         Revisiting the relationships between human well-being and ecosystems in dynamic social-ecological systems: Implications for stewardship and development. Global Sustainability, 2019, 2, .         Nature-Based Solutions Can Compete with Technology for Mitigating Air Emissions Across the United States. Environmental Science & amp; Technology, 2019, 53, 13228-13237.         Integration of ecosystem services as public values within election promises: evidence from the 2018 local elections in Korea. Ecosystem Services, 2019, 40, 101038.         Contribution of the land use allocation model for agroecosystems: The case of Torrecchia Vecchia. Journal of Environmental Management, 2019, 252, 109607.	12.6 2.5 3.3 10.0 5.4 7.8	3 15 21 24 3
<ul> <li>215</li> <li>216</li> <li>217</li> <li>218</li> <li>219</li> <li>220</li> <li>221</li> </ul>	Societal burdens of nature loss. Science, 2019, 366, 184-185.         The non-market benefits of early and partial gains in managing threatened salmon. PLoS ONE, 2019, 14, e0220260.         Revisiting the relationships between human well-being and ecosystems in dynamic social-ecological systems: Implications for stewardship and development. Global Sustainability, 2019, 2, .         Nature-Based Solutions Can Compete with Technology for Mitigating Air Emissions Across the United States. Environmental Science & amp; Technology, 2019, 53, 13228-13237.         Integration of ecosystem services as public values within election promises: evidence from the 2018 local elections in Korea. Ecosystem Services, 2019, 40, 101038.         Contribution of the land use allocation model for agroecosystems: The case of Torrecchia Vecchia. Journal of Environmental Management, 2019, 252, 109607.         Exploring natural capital using bibliometrics and social media data. Ecology and Society, 2019, 24, .	12.6 2.5 3.3 10.0 5.4 7.8 2.3	3 15 21 24 3 5
<ul> <li>215</li> <li>216</li> <li>217</li> <li>218</li> <li>219</li> <li>220</li> <li>221</li> <li>222</li> </ul>	Societal burdens of nature loss. Science, 2019, 366, 184-185.         The non-market benefits of early and partial gains in managing threatened salmon. PLoS ONE, 2019, 14, e0220260.         Revisiting the relationships between human well-being and ecosystems in dynamic social-ecological systems: Implications for stewardship and development. Global Sustainability, 2019, 2, .         Nature-Based Solutions Can Compete with Technology for Mitigating Air Emissions Across the United States. Environmental Science & amp; Technology, 2019, 53, 13228-13237.         Integration of ecosystem services as public values within election promises: evidence from the 2018 local elections in Korea. Ecosystem Services, 2019, 40, 101038.         Contribution of the land use allocation model for agroecosystems: The case of Torrecchia Vecchia. Journal of Environmental Management, 2019, 252, 109607.         Exploring natural capital using bibliometrics and social media data. Ecology and Society, 2019, 24, .         Revisiting the relationships between human well-being and ecosystems in dynamic social-ecological systems: Implications for stewardship and development. Global Sustainability, 2019, 2, .	12.6 2.5 3.3 10.0 5.4 7.8 2.3 3.3	3 15 21 24 3 5 5 10 2

#	Article	IF	CITATIONS
224	Cultural ecosystem services provided by rivers across diverse social-ecological landscapes: A social media analysis. Ecological Indicators, 2019, 107, 105580.	6.3	50
225	Valuing nature's contribution to people: The pollination services provided by two protected areas in Brazil. Global Ecology and Conservation, 2019, 20, e00782.	2.1	12
226	Effects of water hyacinth invasion on sustainability of fishing livelihoods along the River Tano and Abby-Tano Lagoon, Ghana. Cogent Food and Agriculture, 2019, 5, 1654649.	1.4	11
227	Perceiving the invisible: Formal education affects the perception of ecosystem services provided by native areas. Ecosystem Services, 2019, 40, 101029.	5.4	23
228	Towards integrating the ecosystem services cascade framework within the Life Cycle Assessment (LCA) cause-effect methodology. Science of the Total Environment, 2019, 690, 1284-1298.	8.0	70
229	Ecosystem Service Supply in the Antarctic Peninsula Region: Evaluating an Expert-Based Assessment Approach and a Novel Seascape Data Model. Frontiers in Environmental Science, 2019, 7, .	3.3	8
230	Assessing ecological infrastructure investments. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 5254-5261.	7.1	40
231	The use of ecosystem services concepts in Canadian municipal plans. Ecosystem Services, 2019, 38, 100950.	5.4	12
232	The Multiple Roles of ICLEI: Intermediating to Innovate Urban Biodiversity Governance. Ecological Economics, 2019, 164, 106350.	5.7	58
233	Ecosystem services in environmental policy: Barriers and opportunities for increased adoption. Ecosystem Services, 2019, 38, 100943.	5.4	38
234	Deep-Sea Natural Capital: Putting Deep-Sea Economic Activities into an Environmental Context. , 2019, , 507-518.		1
235	New Developments and Perspectives in Physical Geography in China. Chinese Geographical Science, 2019, 29, 363-371.	3.0	23
236	Achieving Urban Flood Resilience in an Uncertain Future. Water (Switzerland), 2019, 11, 1082.	2.7	34
237	Economic valuation of ecosystem goods and services: a review for decision makers. Journal of Environmental Economics and Policy, 2019, 8, 359-378.	2.5	42
238	Analysis of water consumption in toilets employing Shewhart, EWMA, and Shewhart-EWMA combined control charts. Journal of Cleaner Production, 2019, 233, 1146-1157.	9.3	11
239	An Improved Ecological Services Valuation Model in Land Use Project. International Journal of Environmental Research and Public Health, 2019, 16, 1474.	2.6	4
240	The Geographic Spread and Preferences of Tourists Revealed by User-Generated Information on Jeju Island, South Korea. Land, 2019, 8, 73.	2.9	34
241	A transnational perspective of global and regional ecosystem service flows from and to mountain regions. Scientific Reports, 2019, 9, 6678.	3.3	76

#	Article	IF	CITATIONS
242	Quantifying cultural ecosystem services: Disentangling the effects of management from landscape features. People and Nature, 2019, 1, 70-86.	3.7	28
243	Natural capital utilization on an international tourism island based on a three-dimensional ecological footprint model: A case study of Hainan Province, China. Ecological Indicators, 2019, 104, 479-488.	6.3	45
244	China needs to incorporate ecosystem services into wetland conservation policies. Ecosystem Services, 2019, 37, 100941.	5.4	21
245	Mainstreaming indigenous and local communities' connections with nature for policy decision-making. Global Ecology and Conservation, 2019, 19, e00668.	2.1	16
246	Impacts of Climate Change and Urban Expansion on Hydrologic Ecosystem Services in the Milwaukee River Basin. Climate, 2019, 7, 59.	2.8	3
247	Analyzing Spatial Congruencies and Mismatches between Supply, Demand and Flow of Ecosystem Services and Sustainable Development. Sustainability, 2019, 11, 2227.	3.2	27
248	Spatial aggregation and the value of natural capital. Journal of Environmental Economics and Management, 2019, 95, 118-132.	4.7	11
249	Impact of a local, coastal community based management regime when defining marine protected areas: Empirical results from a study in Okinawa, Japan. PLoS ONE, 2019, 14, e0213354.	2.5	6
250	Green growth and pro-environmental behavior: Sustainable resource management using natural capital accounting in India. Resources, Conservation and Recycling, 2019, 145, 126-138.	10.8	61
251	Sustainability assessment of a community open space vision. Sustainability Science, 2019, 14, 1565-1580.	4.9	7
251 252	Sustainability assessment of a community open space vision. Sustainability Science, 2019, 14, 1565-1580. Role of economics in analyzing the environment and sustainable development. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 5233-5238.	4.9 7.1	7
251 252 253	Sustainability assessment of a community open space vision. Sustainability Science, 2019, 14, 1565-1580.         Role of economics in analyzing the environment and sustainable development. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 5233-5238.         Rapid land use change threatens provisioning ecosystem services in miombo woodlands. Natural Resources Forum, 2019, 43, 56-70.	4.9 7.1 3.6	7 128 17
251 252 253 254	Sustainability assessment of a community open space vision. Sustainability Science, 2019, 14, 1565-1580.         Role of economics in analyzing the environment and sustainable development. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 5233-5238.         Rapid land use change threatens provisioning ecosystem services in miombo woodlands. Natural Resources Forum, 2019, 43, 56-70.         Ecosystem services and renewable power generation: A preliminary literature review. Renewable Energy, 2019, 140, 39-51.	4.9 7.1 3.6 8.9	7 128 17 25
251 252 253 254 255	Sustainability assessment of a community open space vision. Sustainability Science, 2019, 14, 1565-1580.         Role of economics in analyzing the environment and sustainable development. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 5233-5238.         Rapid land use change threatens provisioning ecosystem services in miombo woodlands. Natural Resources Forum, 2019, 43, 56-70.         Ecosystem services and renewable power generation: A preliminary literature review. Renewable Energy, 2019, 140, 39-51.         Impact of Geographical Indication schemes on traditional knowledge in changing agricultural analysis from Japan. Journal of Rural Studies, 2019, 68, 46-53.	4.9 7.1 3.6 8.9 4.7	7 128 17 25 26
251 252 253 254 255	Sustainability assessment of a community open space vision. Sustainability Science, 2019, 14, 1565-1580.Role of economics in analyzing the environment and sustainable development. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 5233-5238.Rapid land use change threatens provisioning ecosystem services in miombo woodlands. Natural Resources Forum, 2019, 43, 56-70.Ecosystem services and renewable power generation: A preliminary literature review. Renewable Energy, 2019, 140, 39-51.Impact of Geographical Indication schemes on traditional knowledge in changing agricultural landscapes: An empirical analysis from Japan. Journal of Rural Studies, 2019, 68, 46-53.Relationship between ecological condition and ecosystem services in European rivers, lakes and coastal waters. Science of the Total Environment, 2019, 671, 452-465.	<ul> <li>4.9</li> <li>7.1</li> <li>3.6</li> <li>8.9</li> <li>4.7</li> <li>8.0</li> </ul>	<ul> <li>7</li> <li>128</li> <li>17</li> <li>25</li> <li>26</li> <li>184</li> </ul>
251 252 253 254 255 256	Sustainability assessment of a community open space vision. Sustainability Science, 2019, 14, 1565-1580.         Role of economics in analyzing the environment and sustainable development. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 5233-5238.         Rapid land use change threatens provisioning ecosystem services in miombo woodlands. Natural Resources Forum, 2019, 43, 56-70.         Ecosystem services and renewable power generation: A preliminary literature review. Renewable Energy, 2019, 140, 39-51.         Impact of Geographical Indication schemes on traditional knowledge in changing agricultural landscapes: An empirical analysis from Japan. Journal of Rural Studies, 2019, 68, 46-53.         Relationship between ecological condition and ecosystem services in European rivers, lakes and coastal waters. Science of the Total Environment, 2019, 671, 452-465.         A common framework of natural capital assets for use in public and private sector decision making. Ecosystem Services, 2019, 36, 100899.	<ol> <li>4.9</li> <li>7.1</li> <li>3.6</li> <li>8.9</li> <li>4.7</li> <li>8.0</li> <li>5.4</li> </ol>	7 128 17 25 26 184 27
<ul> <li>251</li> <li>252</li> <li>253</li> <li>255</li> <li>256</li> <li>257</li> <li>258</li> </ul>	Sustainability assessment of a community open space vision. Sustainability Science, 2019, 14, 1565-1580.Role of economics in analyzing the environment and sustainable development. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 5233-5238.Rapid land use change threatens provisioning ecosystem services in miombo woodlands. Natural Resources Forum, 2019, 43, 56-70.Ecosystem services and renewable power generation: A preliminary literature review. Renewable Energy, 2019, 140, 39-51.Impact of Ceographical Indication schemes on traditional knowledge in changing agricultural landscapes: An empirical analysis from Japan. Journal of Rural Studies, 2019, 68, 46-53.Relationship between ecological condition and ecosystem services in European rivers, lakes and coastal waters. Science of the Total Environment, 2019, 671, 452-465.A common framework of natural capital assets for use in public and private sector decision making. Ecosystem Services, 2019, 36, 100899.Reimagining the potential of Earth observations for ecosystem service assessments. Science of the Total Environment, 2019, 665, 1053-1063.	<ul> <li>4.9</li> <li>7.1</li> <li>3.6</li> <li>8.9</li> <li>4.7</li> <li>8.0</li> <li>5.4</li> <li>8.0</li> </ul>	7 128 17 25 26 184 27 39

	CITATION	Report	
#	Article	IF	CITATIONS
260	Anthropocene Crisis: Climate Change, Pollinators, and Food Security. Environments - MDPI, 2019, 6, 22.	3.3	51
261	Measuring ecological capital: State of the art, trends, and challenges. Journal of Cleaner Production, 2019, 219, 833-845.	9.3	45
262	Ecosystem services valuation by pioneering companies. International Journal of Innovation and Sustainable Development, 2019, 13, 479.	0.4	1
263	Supply–Demand Coupling Mechanisms for Policy Design. Sustainability, 2019, 11, 5760.	3.2	6
264	Assessing the sustainability of post-Green Revolution cereals in India. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 25034-25041.	7.1	75
265	The Case and Movement for Securing People and Nature. , 2019, , 3-16.		2
266	Using coâ€occurrence network topology in assessing ecological stress in benthic macroinvertebrate communities. Ecology and Evolution, 2019, 9, 12789-12801.	1.9	2
267	Social Learning for Facilitating Dialogue and Understanding of the Ecosystem Services Approach: Lessons from a Cross-Border Experience in the Alboran Marine Basin. Sustainability, 2019, 11, 5239.	3.2	7
268	A Humboldtian Approach to Mountain Conservation and Freshwater Ecosystem Services. Frontiers in Environmental Science, 2019, 7, .	3.3	39
270	The role of capital in drought adaptation among rural communities in Eswatini. Ecology and Society, 2019, 24, .	2.3	13
271	Pervasive human-driven decline of life on Earth points to the need for transformative change. Science, 2019, 366, .	12.6	1,213
272	Conservation Incentives from an Ecosystem Service: How Much Farmland Might Be Devoted to Native Pollinators?. Environmental and Resource Economics, 2019, 73, 661-678.	3.2	6
273	Foundations and Frontiers of Ecosystem Science: Legacy of a Classic Paper (Odum 1969). Ecosystems, 2019, 22, 1160-1172.	3.4	13
274	Nature-based solutions: Settling the issue of sustainable urbanization. Environmental Research, 2019, 172, 394-398.	7.5	109
275	Natural capital accounting for better policy. Ambio, 2019, 48, 714-725.	5.5	36
276	Urban land cover dynamics and their impact on ecosystem services in Kigali, Rwanda using multi-temporal Landsat data. Remote Sensing Applications: Society and Environment, 2019, 13, 234-246.	1.5	24
277	Assessing ecosystem service trade-offs and synergies: The need for a more mechanistic approach. Ambio, 2019, 48, 1116-1128.	5.5	137
278	Utilising portfolio theory in environmental research – New perspectives and considerations. Journal of Environmental Management, 2019, 231, 926-939.	7.8	20

	CITATION	CITATION REPORT	
#	Article	IF	CITATIONS
279	How are jobs and ecosystem services linked at the local scale?. Ecosystem Services, 2019, 35, 207-218.	5.4	24
280	Effects of human demand on conservation planning for biodiversity and ecosystem services. Conservation Biology, 2019, 33, 942-952.	4.7	55
281	The ecosystem services concept as a tool for public participation in management of Poland's Natura 2000 network. Ecosystem Services, 2019, 35, 173-183.	5.4	22
282	Providing Multiple Units of a Public Good Using Individualized Price Auctions: Experimental Evidence. Journal of the Association of Environmental and Resource Economists, 2019, 6, 1-42.	1.5	8
283	Exploring management objectives and ecosystem service trade-offs in a semi-arid rangeland basin in southeast Iran. Ecological Indicators, 2019, 98, 794-803.	6.3	25
284	Regional sustainable development: The relationship between natural capital utilization and economic development. Sustainable Development, 2019, 27, 183-195.	12.5	37
285	Mainstreaming of ecosystem services as a rationale for ecological restoration in Australia. Ecosystem Services, 2019, 35, 79-86.	5.4	19
287	A simple spatial typology for assessment of complex coastal ecosystem services across multiple scales. Science of the Total Environment, 2019, 649, 1452-1466.	8.0	31
288	The Impact of Institutional and Land Use Change on Local Incomes in Chilean Patagonia. Journal of Development Studies, 2019, 55, 191-208.	2.1	1
289	GEOEssential – mainstreaming workflows from data sources to environment policy indicators with essential variables. International Journal of Digital Earth, 2020, 13, 322-338.	3.9	31
290	Forest governance and economic values of forest ecosystem services in Vietnam. Land Use Policy, 2020, 97, 103297.	5.6	18
291	Spatial quantification to examine the effectiveness of payments for ecosystem services: A case study of Costa Rica's Pago de Servicios Ambientales. Ecological Indicators, 2020, 108, 105766.	6.3	17
292	Social-Ecological Functional Types: Connecting People and Ecosystems in the Argentine Chaco. Ecosystems, 2020, 23, 471-484.	3.4	11
293	Using Individualised Choice Maps to Capture the Spatial Dimensions of Value Within Choice Experiments. Environmental and Resource Economics, 2020, 75, 297-322.	3.2	18
294	A review of sustainability in civil engineering: why much more commitment is needed. Proceedings of the Institution of Civil Engineers: Civil Engineering, 2020, 173, 69-77.	0.3	8
295	Spatiotemporal patterns and drivers of ecosystem service supply and demand across the conterminous United States: A multiscale analysis. Science of the Total Environment, 2020, 703, 135005.	8.0	74
296	Integrating green infrastructure into spatial planning regulations to improve the performance of urban ecosystems. Insights from an Italian case study. Sustainable Cities and Society, 2020, 53, 101907.	10.4	81
297	Research note: Spatial planning in Europe and Central Asia – Enhancing the consideration of biodiversity and ecosystem services. Landscape and Urban Planning, 2020, 196, 103741.	7.5	36

#	Article	IF	CITATIONS
298	Aligning biodiversity conservation and ecosystem services in spatial planning: Focus on ecosystem processes. Science of the Total Environment, 2020, 712, 136350.	8.0	40
299	Determining economically viable forest management option with consideration of ecosystem services in Korea: A strategy after successful national forestation. Ecosystem Services, 2020, 41, 101053.	5.4	10
300	A review of LCA assessments of forest-based bioeconomy products and processes under an ecosystem services perspective. Science of the Total Environment, 2020, 706, 135859.	8.0	50
301	Towards ecosystem accounts for Rwanda: Tracking 25 years of change in flows and potential supply of ecosystem services. People and Nature, 2020, 2, 163-188.	3.7	25
302	Mismatched outcomes for biodiversity and ecosystem services: testing the responses of crop pollinators and wild bee biodiversity to habitat enhancement. Ecology Letters, 2020, 23, 326-335.	6.4	41
303	An empirical investigation of water consumption forecasting methods. International Journal of Forecasting, 2020, 36, 588-606.	6.5	19
304	A Natural Capital Lens for a Sustainable Bioeconomy: Determining the Unrealised and Unrecognised Services from Nature. Sustainability, 2020, 12, 8033.	3.2	7
305	Half of resources in threatened species conservation plans are allocated to research and monitoring. Nature Communications, 2020, 11, 4668.	12.8	48
306	Incorporating Certainty and Attribute Non-attendance in Choice Experiments: An Application to Valuation of Coastal Habitat. Marine Resource Economics, 2020, 35, 241-262.	2.0	9
307	A model to integrate ecosystem services into spatial planning: Ria de Aveiro coastal lagoon study. Ocean and Coastal Management, 2020, 195, 105280.	4.4	11
308	Global targets that reveal the social–ecological interdependencies of sustainable development. Nature Ecology and Evolution, 2020, 4, 1011-1019.	7.8	115
309	Achieving water security's full goals through better integration of rivers' diverse and distinct values. Water Security, 2020, 10, 100063.	2.5	10
310	Valuing the effect of land use change on landscape services on the urban–rural fringe. Journal of Environmental Planning and Management, 2020, 63, 2425-2445.	4.5	4
311	Using Analytic Hierarchy Process to Map and Quantify the Ecosystem Services in Oualidia Lagoon, Morocco. Wetlands, 2020, 40, 2123-2137.	1.5	7
312	A relational turn for sustainability science? Relational thinking, leverage points and transformations. Ecosystems and People, 2020, 16, 304-325.	3.2	182
313	A multiple importance–satisfaction analysis framework for the sustainable management of protected areas: Integrating ecosystem services and basic needs. Ecosystem Services, 2020, 46, 101219.	5.4	30
314	Modifying national accounts for sustainable ocean development. Nature Sustainability, 2020, 3, 889-895.	23.7	37
315	The Business Side of Ecosystem Services of Soil Systems. Earth, 2020, 1, 15-34.	2.2	5

#	Article	IF	CITATIONS
316	Ensembles of ecosystem service models can improve accuracy and indicate uncertainty. Science of the Total Environment, 2020, 747, 141006.	8.0	23
317	The Inner-Workings of Collaboration in Environmental Management and Governance: A Systematic Mapping Review. Environmental Management, 2020, 66, 801-815.	2.7	17
318	Applying ecosystem services as a framework to analyze the effects of alternative bio-economy scenarios in Nordic catchments. Ambio, 2020, 49, 1784-1796.	5.5	15
319	Impact of fire and harvest on forest ecosystem services in a speciesâ€rich area in the southern Appalachians. Ecosphere, 2020, 11, e03150.	2.2	4
320	The 18 benefits of using ecosystem services classification systems. Ecosystem Services, 2020, 45, 101160.	5.4	23
321	Distinguishing the impacts of land use and climate change on ecosystem services in a karst landscape in China. Ecosystem Services, 2020, 46, 101199.	5.4	92
322	Pathways to urban health and well-being: measuring and modelling of community services' in a medium size city. Geospatial Health, 2020, 15, .	0.8	2
323	The livelihood adaptability of households under the impact of climate change in the Mekong Delta. Journal of Agribusiness in Developing and Emerging Economies, 2020, 11, 7-26.	2.0	7
324	Towards living manufacturing systems. Procedia CIRP, 2020, 93, 323-328.	1.9	13
325	Global trends in nature's contributions to people. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 32799-32805.	7.1	103
326	Cultural Values, Deep Mining Operations and the Use of Surplus Groundwater for Towns, Landscapes and Jobs. Ecological Economics, 2020, 178, 106808.	5.7	5
327	Essential Variables for Environmental Monitoring: What Are the Possible Contributions of Earth Observation Data Cubes?. Data, 2020, 5, 100.	2.3	22
328	Landscape character analysis and assessment at the lower basin-scale. Applied Geography, 2020, 125, 102359.	3.7	15
329	Defining and improving the rotational and intercropping value of a crop using a plant–soil feedbacks approach. Crop Science, 2020, 60, 2195-2203.	1.8	14
330	Quantifying water provision service supply, demand and spatial flow for land use optimization: A case study in the YanHe watershed. Ecosystem Services, 2020, 43, 101117.	5.4	70
331	Testing ecosystem accounting in the United States: A case study for the Southeast. Ecosystem Services, 2020, 43, 101099.	5.4	36
332	Economic, land use, and ecosystem services impacts of Rwanda's Green Growth Strategy: An application of the IEEM+ESM platform. Science of the Total Environment, 2020, 729, 138779.	8.0	22
333	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.	3.9	23

#	Article	IF	CITATIONS
334	Ranking of ecosystem services on the basis of willingness to pay: Monetary assessment of a subset of ecosystem services in the Heihe River basin. Science of the Total Environment, 2020, 734, 139447.	8.0	25
335	Spatial targeting of floodplain restoration to equitably mitigate flood risk. Global Environmental Change, 2020, 61, 102050.	7.8	35
336	The impact of interventions in the global land and agriâ€food sectors on Nature's Contributions to People and the UN Sustainable Development Goals. Global Change Biology, 2020, 26, 4691-4721.	9.5	70
337	Ecosystem accounting in the Netherlands. Ecosystem Services, 2020, 44, 101118.	5.4	50
338	Assessing Teachers' Environmental Citizenship Based on an Adventure Learning Workshop: A Case Study from a Social-ecological Systems Perspective. Journal of Science Teacher Education, 2020, 31, 869-893.	2.5	7
339	Spatial and temporal variability of future ecosystem services in an agricultural landscape. Landscape Ecology, 2020, 35, 2569-2586.	4.2	17
340	New Agricultural Model of Economic Sustainability for Wheat Seed Production in Romania. Sustainability, 2020, 12, 4182.	3.2	2
341	Awareness-development in the context of climate change resilience. Urban Climate, 2020, 32, 100613.	5.7	18
342	Resilience of aquatic systems: Review and management implications. Aquatic Sciences, 2020, 82, 1-44.	1.5	29
343	Invasion impacts on functions and services of aquatic ecosystems. Hydrobiologia, 2020, 847, 1571-1586.	2.0	37
344	Assessing the natural capital value of water quality and climate regulation in temperate marine systems using a EUNIS biotope classification approach. Science of the Total Environment, 2020, 744, 140688.	8.0	18
345	The Economy-Wide Value-at-Risk from the Exposure of Natural Capital to Climate Change and Extreme Natural Events: The Case of Wind Damage and Forest Recreational Services in New Zealand. Ecological Economics, 2020, 176, 106747.	5.7	8
346	Ecosystem services in the Swedish water-energy-food-land-climate nexus: Anthropogenic pressures and physical interactions. Ecosystem Services, 2020, 44, 101141.	5.4	42
347	Decision-making, now in 3D: Exploring three dimensions of decision-making processes and their consequences for biodiversity research. Environmental Science and Policy, 2020, 113, 31-38.	4.9	3
348	The natural capital framework for sustainably efficient and equitable decision making. Nature Sustainability, 2020, 3, 776-783.	23.7	92
349	Alleviating Poverty by Empowering Women Through Business Model Innovation: <i>Manufacturing &amp; amp; Service Operations Management</i> Insights and Opportunities. Manufacturing and Service Operations Management, 2020, 22, 123-134.	3.7	40
350	How are the variables for the measurement of natural capital being elaborated?. Journal of Environmental Management, 2020, 262, 110264.	7.8	3
351	Understanding Intra-Annual Dynamics of Ecosystem Services Using Satellite Image Time Series. Remote Sensing, 2020, 12, 710.	4.0	9

#	Article	IF	CITATIONS
352	Towards an integrative assessment of land-use type values from the perspective of ecosystem services. Ecosystem Services, 2020, 42, 101082.	5.4	36
353	Coastal wetlands reduce property damage during tropical cyclones. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 5719-5725.	7.1	61
354	Evaluating how we evaluate success: Monitoring, evaluation and adaptive management in Payments for Watershed Services programs. Land Use Policy, 2020, 94, 104505.	5.6	16
355	Trends in protected area representation of biodiversity and ecosystem services in five tropical countries. Ecosystem Services, 2020, 42, 101078.	5.4	17
356	Conserving ecosystem services and biodiversity: Measuring the tradeoffs involved in splitting conservation budgets. Ecosystem Services, 2020, 42, 101063.	5.4	24
357	Accounting for multiple ecosystem services in a simulation of landâ€use decisions: Does it reduce tropical deforestation?. Global Change Biology, 2020, 26, 2403-2420.	9.5	37
358	Ecosystem Services: Implications for Managing Chilika. Wetlands: Ecology, Conservation and Management, 2020, , 63-94.	0.2	5
359	Quantifying spatial supply-demand mismatches in ecosystem services provides insights for land-use planning. Land Use Policy, 2020, 94, 104493.	5.6	130
360	How do biosphere stewards actively shape trajectories of social-ecological change?. Journal of Environmental Management, 2020, 261, 110139.	7.8	19
361	Scale effects on the relationships between land characteristics and ecosystem services- a case study in Taihu Lake Basin, China. Science of the Total Environment, 2020, 716, 137083.	8.0	96
362	Links between green space and public health: a bibliometric review of global research trends and future prospects from 1901 to 2019. Environmental Research Letters, 2020, 15, 063001.	5.2	101
363	A review of tropical dry forest ecosystem service research in the Caribbean – gaps and policy-implications. Ecosystem Services, 2020, 43, 101095.	5.4	4
366	Functional spatial units are fundamental for modelling ecosystem services in mountain regions. Applied Geography, 2020, 118, 102200.	3.7	11
367	Complementing conventional environmental impact assessments of tourism with ecosystem service valuation: A case study of the Wulingyuan Scenic Area, China. Ecosystem Services, 2020, 43, 101100.	5.4	24
368	Resilience of informal settlements to climate change in the mountainous areas of Konso, Ethiopia and QwaQwa, South Africa. Jamba: Journal of Disaster Risk Studies, 2020, 12, 778.	0.9	20
369	A conceptual framework to untangle the concept of urban ecosystem services. Landscape and Urban Planning, 2020, 200, 103837.	7.5	68
370	Are Cities Aware Enough? A Framework for Developing City Awareness to Climate Change. Sustainability, 2020, 12, 2168.	3.2	14
371	Land management to reconcile ecosystem services supply and demand mismatches—A case study in Shanghai municipality, China. Land Degradation and Development, 2020, 31, 2684-2699.	3.9	25

# 372	ARTICLE Ecosystem services provided by Neotropical birds. Condor, 2020, 122, .	IF 1.6	Citations 28
373	Potential implications of gold-mining activities on some environmental components: A global assessment (1990 to 2018). Journal of King Saud University - Science, 2020, 32, 2432-2438.	3.5	24
374	Evaluating the trade-offs between alternative coastal policies: Evidence from Xiamen's ICM programme. Ocean and Coastal Management, 2021, 207, 104516.	4.4	9
375	Nexus between nature-based solutions, ecosystem services and urban challenges. Land Use Policy, 2021, 100, 104898.	5.6	150
376	Economic growth – environment nexus: An analysis based on natural capital component of inclusive wealth. Ecological Indicators, 2021, 120, 106982.	6.3	40
377	Increasing decision relevance of ecosystem service science. Nature Sustainability, 2021, 4, 161-169.	23.7	108
378	Implementation context and science-policy interfaces: Implications for the economic valuation of ecosystem services. Ecological Economics, 2021, 179, 106857.	5.7	22
379	Do residential localities matter? Revisiting preference heterogeneity and ranking of ecological attributes of an inland river basin. Science of the Total Environment, 2021, 763, 142970.	8.0	6
380	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.	5.4	20
381	Maximising the benefits of regulatory ecosystem services via spatial optimisation. Journal of Cleaner Production, 2021, 291, 125272.	9.3	8
382	Deciphering the changes in residential exposure to green spaces: The case of a rapidly urbanizing metropolitan region. Building and Environment, 2021, 188, 107508.	6.9	10
383	Uncovering the relationships between ecosystem services and social-ecological drivers at different spatial scales in the Beijing-Tianjin-Hebei region. Journal of Cleaner Production, 2021, 290, 125193.	9.3	88
384	Sustainability assessment of critical natural capital: a case study of water resources in Qinghai Province, China. Journal of Cleaner Production, 2021, 286, 125532.	9.3	18
385	The delineation of ecological redline area for catchment sustainable management from the perspective of ecosystem services and social needs: A case study of the Xiangjiang watershed, China. Ecological Indicators, 2021, 121, 107130.	6.3	31
386	What type of value information is most valuable to stakeholders? Multi-sector perspectives on the utility and relevance of water valuation information. Environmental Science and Policy, 2021, 115, 47-60.	4.9	6
387	Incentives for landscape restoration: Lessons from Shinyanga, Tanzania. Journal of Environmental Management, 2021, 280, 111831.	7.8	12
388	Analysis of driving forces on wetland ecosystem services value change: A case in Northeast China. Science of the Total Environment, 2021, 751, 141778.	8.0	106
389	Tourism and traditional thinking. , 2021, , 73-98.		0

ARTICLE IF CITATIONS # Community-based ecosystem management (CbEM) of Arial Beel at Munshiganj District in Bangladesh by 390 3.4 3 integrating MIMES model. Modeling Earth Systems and Environment, 2022, 8, 483-497. An Introduction to the Economics of Natural Capital. Review of Environmental Economics and Policy, 391 2021, 15, 87-94. Managing riparian zones for river health improvement: an integrated approach. Landscape and 392 1.5 42 Ecological Engineering, 2021, 17, 195-223. Understanding Urban Regulating Ecosystem Services in the Global South. Cities and Nature, 2021, , 227-244. A systematic conservation planning approach to maintaining ecosystem service provision in working 394 2.4 7 landscapes. Facets, 2021, 6, 1570-1600. Identifying key ecosystem service providing areas to inform national-scale conservation planning. Environmental Research Letters, 2021, 16, 014038. 5.2 Future Risk for Southern Ocean Ecosystem Services Under Climate Change. Frontiers in Marine 396 2.5 59 Science, 2021, 7, . The economic value of Canada's National Capital Green Network. PLoS ONE, 2021, 16, e0245045. 397 2.5 Influence of Blue-Green and Grey Infrastructure Combinations on Natural and Human-Derived Capital 399 3.2 23 in Urban Drainage Planning. Sustainability, 2021, 13, 2571. Trade-Offs and Synergies of Multiple Ecosystem Services for Different Land Use Scenarios in the Yili 3.2 River Valley, China. Sustainability, 2021, 13, 1577. Systematically addressing the heterogeneity in the response of ecosystem services to agricultural 401 modernization, industrialization and urbanization in the Qinghai-Tibetan Plateau from 2000 to 2018. 9.3 40 Journal of Cleaner Production, 2021, 285, 125323. Sustainability Evaluation on the Grain to Green Program in the Hexi Corridor of China: A Metacoupled 3.2 System Perspective. Sustainability, 2021, 13, 1498. Conserving migratory species while safeguarding ecosystem services. Ecological Modelling, 2021, 442, 403 2.5 3 109442. Using economics in conservation practice: Insights from a global environmental organization. 404 Conservation Science and Practice, 2021, 3, e377. China's three north shelter forest program: cost–benefit analysis and policy implications. 405 5.014 Environment, Development and Sustainability, 2021, 23, 14605-14618. Coastal protection assessment: a tradeoff between ecological, social, and economic issues. 406 2.2 Ecosphere, 2021, 12, e03364. Toward Sustainable Revegetation in the Loess Plateau Using Coupled Water and Carbon Management. 407 6.7 15 Engineering, 2022, 15, 143-153. Practices of sustainability and the enactment of their natures/cultures: Ecosystem services, rights of 1.6 nature, and geoengineering. Social Science Information, 2021, 60, 168-187.

#	Article	IF	CITATIONS
409	Half entury Winter Duck Abundance and Temperature Trends in the Mississippi and Atlantic Flyways. Journal of Wildlife Management, 2021, 85, 713-722.	1.8	21
410	The Impact of Land Use Change on Disaster Risk from the Perspective of Efficiency. Sustainability, 2021, 13, 3151.	3.2	18
411	Our future in the Anthropocene biosphere. Ambio, 2021, 50, 834-869.	5.5	275
412	Soil Diversity (Pedodiversity) and Ecosystem Services. Land, 2021, 10, 288.	2.9	30
413	Actions on sustainable food production and consumption for the post-2020 global biodiversity framework. Science Advances, 2021, 7, .	10.3	51
414	Gross domestic product alone provides misleading policy guidance for post-conflict land use trajectories in Colombia. Ecological Economics, 2021, 182, 106929.	5.7	9
415	Going Green, but Staying in the Black: How Framing Impacts the Agreement With Messages on the Economic Consequences of Environmental Policies. Frontiers in Psychology, 2021, 12, 624001.	2.1	6
416	Monitoring impacts of ecological engineering on ecosystem services with geospatial techniques in karst areas of SW China. Geocarto International, 2022, 37, 5091-5115.	3.5	11
417	Upland Migration of North American Salt Marshes. , 2021, , 423-442.		0
418	Applying the System of Environmental Economic Accounting-Ecosystem Accounting (SEEA-EA) framework at catchment scale to develop ecosystem extent and condition accounts. One Ecosystem, 0, 6, .	0.0	22
419	Mapping changes in the value of ecosystem services in the Yangtze River Middle Reaches Megalopolis, China. Ecosystem Services, 2021, 48, 101252.	5.4	32
420	Assessing urban ecosystem services provided by green infrastructure: Golf courses in the Minneapolis-St. Paul metro area. Landscape and Urban Planning, 2021, 208, 104022.	7.5	28
421	Visions for large landscape drought resilience in rangelands. Rangelands, 2021, 43, 47-56.	1.9	4
422	Perspectives on eco-water security and sustainable development in the Yangtze River Basin. Geoscience Letters, 2021, 8, .	3.3	18
424	Cost–benefit analysis of China's farming system. Agronomy Journal, 2021, 113, 2407-2416.	1.8	1
426	Changes in human-nature relations during pandemic outbreaks: a big data analysis. Science of the Total Environment, 2021, 768, 144530.	8.0	9
427	La vulnerabilidad ecosistémica según el planeamiento en la protección del suelo de la Comunidad de Madrid. Urbano, 2021, 24, 18-29.	0.2	2
428	An ecosystem service perspective on urban nature, physical activity, and health. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	7.1	115

#	Article	IF	CITATIONS
429	Consistent tradeâ€offs in ecosystem services between land covers with different production intensities. Biological Reviews, 2021, 96, 1989-2008.	10.4	6
430	Evaluating nature-based solutions for climate mitigation and conservation requires comprehensive carbon accounting. Science of the Total Environment, 2021, 769, 144341.	8.0	88
431	Optimized river diversion scenarios promote sustainability of urbanized deltas. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	7.1	8
432	Modeling impacts of broad-scale plantation forestry on ecosystem services in the past 60Âyears and for the future. Ecosystem Services, 2021, 49, 101271.	5.4	12
433	When are payment for ecosystems services suitable for coral reef derived coastal protection?: A review of scientific requirements. Ecosystem Services, 2021, 49, 101261.	5.4	12
434	Identifying the regional disparities of ecosystem services from a supply-demand perspective. Resources, Conservation and Recycling, 2021, 169, 105557.	10.8	53
435	Worker wellbeing and productivity in advanced economies: Re-examining the link. Ecological Economics, 2021, 184, 106989.	5.7	21
436	An Axiology of Residual Green Urban Areas. Environments - MDPI, 2021, 8, 53.	3.3	12
437	Assessing the capacity for adaptation and collaboration in the context of freshwater pollution management in Dhaka, Bangladesh. Environmental Science and Policy, 2021, 120, 99-107.	4.9	6
438	Spatial identification and determinants of trade-offs among multiple land use functions in Jiangsu Province, China. Science of the Total Environment, 2021, 772, 145022.	8.0	53
439	Sustainability assessment of chili farming in the highlands of Pacet Sub District, Regency of Cianjur, West Java. IOP Conference Series: Earth and Environmental Science, 2021, 807, 032049.	0.3	0
440	Reviewing financing barriers and strategies for urban nature-based solutions. Journal of Environmental Management, 2021, 289, 112371.	7.8	46
441	Trends and Evolution in the Concept of Marine Ecosystem Services: An Overview. Water (Switzerland), 2021, 13, 2060.	2.7	30
443	Maintaining the Many Societal Benefits of Rangelands: The Case of Hawaiʻi. Land, 2021, 10, 764.	2.9	3
444	Rotational grazing can mitigate ecosystem service tradeâ€offs between livestock production and water quality in semiâ€arid rangelands. Journal of Applied Ecology, 2021, 58, 2113-2123.	4.0	9
445	Sustaining Planetary Health in the Anthropocene. , 2021, , 379-429.		0
446	Environmental compensation for biodiversity and ecosystem services: A flexible framework that addresses human wellbeing. Ecosystem Services, 2021, 50, 101319.	5.4	7
447	Gross economic-ecological product as an integrated measure for ecological service and economic products. Resources, Conservation and Recycling, 2021, 171, 105566.	10.8	13

#	Article	IF	CITATIONS
448	Optimization of land use structure to balance economic benefits and ecosystem services under uncertainties: A case study in Wuhan, China. Journal of Cleaner Production, 2021, 311, 127537.	9.3	39
449	Reanalysis in Earth System Science: Toward Terrestrial Ecosystem Reanalysis. Reviews of Geophysics, 2021, 59, e2020RG000715.	23.0	24
450	Valuation of nature's contribution in Ladakh, India: an inclusive wealth method. Sustainability Science, 0, , 1.	4.9	3
451	Reframing water-related ecosystem services flows. Ecosystem Services, 2021, 50, 101306.	5.4	19
453	A framework for calculating the net benefits of ecological restoration programs in China. Ecosystem Services, 2021, 50, 101325.	5.4	22
454	Degradation debts accounting: A holistic approach towards land degradation neutrality. Global Change Biology, 2021, 27, 5411-5413.	9.5	5
455	The role of choice experiments in natural capital accounting approaches: fast track versus simulated exchange value in the Deben Estuary saltmarshes. Journal of Environmental Planning and Management, 2022, 65, 1281-1300.	4.5	9
456	The management effectiveness of protected areas in Kenya. Biodiversity and Conservation, 2021, 30, 3813-3836.	2.6	4
457	Impacts of Plastic Pollution on Ecosystem Services, Sustainable Development Goals, and Need to Focus on Circular Economy and Policy Interventions. Sustainability, 2021, 13, 9963.	3.2	247
458	Normative, livelihood, and demographic influences on enrollment in a payment for ecosystem services program. Land Use Policy, 2021, 108, 105525.	5.6	7
459	Rewilding the Sea with Domesticated Seagrass. BioScience, 2021, 71, 1171-1178.	4.9	13
460	Threshold effect of ecosystem services in response to climate change and vegetation coverage change in the Qinghai-Tibet Plateau ecological shelter. Journal of Cleaner Production, 2021, 318, 128592.	9.3	77
461	Evaluating ecological outcomes from environmental stewardship initiatives: A comparative analysis of approaches. Journal of Environmental Management, 2021, 297, 113266.	7.8	3
462	Ecosystem service multifunctionality assessment and coupling coordination analysis with land use and land cover change in China's coastal zones. Science of the Total Environment, 2021, 797, 149033.	8.0	51
463	Spatial heterogeneity of ecosystem services and their trade-offs in the Hengduan Mountain region, Southwest China. Catena, 2021, 207, 105632.	5.0	25
464	Why governments embrace nature-based solutions: The policy rationale. , 2021, , 109-124.		1
465	Ecosystem services, wellâ€being benefits and urbanization associations in a Small Island Developing State. People and Nature, 2021, 3, 391-404.	3.7	14
466	Governance of ecosystem services: a review of empirical literature. Ecosystems and People, 2021, 17, 306-319.	3.2	11

#	Article	IF	CITATIONS
467	Integrating Natural Capital into National Accounts: Three Decades of Promise and Challenge. Review of Environmental Economics and Policy, 2021, 15, 134-153.	7.0	16
468	Environmental Protection: The Oceans—Implications of Manmade Radiation. , 2021, , 505-519.		1
469	Evidence of ecosystem overfishing in U.S. large marine ecosystems. ICES Journal of Marine Science, 2021, 78, 3176-3201.	2.5	8
470	Ecosystem-Based Management and Natural Capital Accounting. , 2020, , 149-163.		4
471	Modeling interactions among multiple ecosystem services. A critical review. Ecological Modelling, 2020, 429, 109103.	2.5	44
472	A performance-based planning approach integrating supply and demand of urban ecosystem services. Landscape and Urban Planning, 2020, 201, 103842.	7.5	86
473	China's sponge city development for urban water resilience and sustainability: A policy discussion. Science of the Total Environment, 2020, 729, 139078.	8.0	37
474	Pan-Arctic analysis of cultural ecosystem services using social media and automated content analysis. Environmental Research Communications, 2020, 2, 075001.	2.3	21
477	Harvest control rules in modern fisheries management. Elementa, 2016, 4, .	3.2	44
478	Revealing Invisible Water: Moisture Recycling as an Ecosystem Service. PLoS ONE, 2016, 11, e0151993.	2.5	97
479	Representing future generations in the deliberative valuation of ecosystem services. Elementa, 2020, 8,	3.2	4
480	Priority areas in municipality planning: ecosystem services, environmental impact assessments and research areas. One Ecosystem, 0, 1, e9869.	0.0	4
481	Characterising the rural-urban gradient through the participatory mapping of ecosystem services: insights for landscape planning. One Ecosystem, 0, 3, e24487.	0.0	6
482	Towards integrated mapping and assessment of ecosystems and their services in Bulgaria: The Central Balkan case study. One Ecosystem, 0, 3, e25428.	0.0	13
483	How to design a transdisciplinary regional ecosystem service assessment: a case study from Romania, Eastern Europe. One Ecosystem, 0, 3, .	0.0	14
484	The Pulses of the Mekong River Basin: Rivers and the Livelihoods of Farmers and Fishers. Journal of Environmental Protection, 2018, 09, 431-459.	0.7	13
485	Valuing marine ecosystem services loss from oil spills for use in cost–benefit analysis of preventive measures. , 2017, , .		8
486	Examining the Livelihood Assets and Sustainable Livelihoods among the Vulnerability Groups in Malaysia. Malaysian Journal of Music, 2017, 1, 52-63.	0.2	8

#	Article	IF	CITATIONS
488	IMPORTANCE OF ECOSYSTEM ASSETS FOR PROVIDING THE SUSTAINABLE DEVELOPMENT OF TERRITORIES. Eastern Europe Economy Business and Management, 2021, , .	0.1	1
489	Ecological redlines provide a mechanism to maximize conservation gains in Mainland Southeast Asia. One Earth, 2021, 4, 1491-1504.	6.8	41
490	Perceived Importance and Bundles of Ecosystem Services in the Yangtze River Middle Reaches Megalopolis, China. Frontiers in Environmental Science, 2021, 9, .	3.3	3
491	Natural Capital Accounting Informing Water Management Policies in Europe. Sustainability, 2021, 13, 11205.	3.2	3
492	Assessment of Blue and Green Infrastructure Solutions in Shaping Urban Public Spaces—Spatial and Functional, Environmental, and Social Aspects. Sustainability, 2021, 13, 11041.	3.2	15
493	Reconceptualizing natural capital and sustainable use of natural capital through Aldo Leopold's land ethic. Socio-Ecological Practice Research, 2021, 3, 363.	1.9	0
494	Nature-dependent people: Mapping human direct use of nature for basic needs across the tropics. Global Environmental Change, 2021, 71, 102368.	7.8	67
495	The big challenges in modeling human and environmental well-being. F1000Research, 2016, 5, 675.	1.6	0
496	Évaluer les bénéfices de la protection d'une zone humideÂ: application aux sites du Conservatoire du littoral du Bassin d'Arcachon. VertigO: La Revue Electronique En Sciences De L'environnement, 2017, , .	0.1	0
497	Incorporating Certainty and Attribute Non-Attendance in Choice Experiments: An Application to Valuation of Coastal Habitat. SSRN Electronic Journal, 0, , .	0.4	0
498	Scaling Pathways for Inclusive Green Growth. , 2019, , 17-27.		0
501	Sustainability in the Decision Making Process: A Systematic Review of Literature. World Sustainability Series, 2020, , 291-305.	0.4	3
503	Maintaining Natural Capital Stocks: An Insight into Traditional and Modern Approaches. Current World Environment Journal, 2020, , 335-345.	0.5	0
504	Ecosystem services: A new framework for old ideas, or advancing environmental decisionâ€making? Learning from Canadian forerunners to the ES concept. Canadian Geographer / Geographie Canadien, 2021, 65, 306-320.	1.5	2
506	Pathways for Mainstreaming Resilience-Thinking into Climate Change Adaptation and Planning in the City of Cape Town. , 2020, , 1-22.		1
507	Analysis of a Socio-ecological System: Coastal Zone of the Yaqui Indigenous Community (NW México). , 2020, , 705-724.		0
508	An Operational Approach for Watershed Investments. Springer Briefs in Geography, 2020, , 23-38.	0.2	0
509	The ecological boundary gap is gradually tightening in China's megacities: Taking Beijing as a case. Science of the Total Environment, 2022, 806, 151484.	8.0	6

		CITATION REP	ORT	
#	Article		IF	CITATIONS
510	The Business Side of Ecosystem Services of Soil Systems. Earth, 2020, 1, 15-34.		2.2	0
511	Effective biodiversity monitoring could be facilitated by networks of simple sensors and a incentivising results. Advances in Ecological Research, 2021, 65, 339-365.	shift to	2.7	4
512	Optimization of Land Use Based on the Source and Sink Landscape of Ecosystem Service of Fengdu County in the Three Gorges Reservoir Area, China. Land, 2021, 10, 1242.	s: A Case Study	2.9	8
513	Memory over matter?—a conceptual framework to integrate social–ecological l legac agricultural NCP co-production. Sustainability Science, 2022, 17, 761-777.	ies in	4.9	2
514	Ecosystem services as determinants of poverty. , 2021, , .			0
515	Are ecosystem service bundles useful for mountainous landscape function zoning and ma case study of Bailongjiang watershed in western China. Ecological Indicators, 2022, 134,	anagement? A 108495.	6.3	20
516	Broadening the scope of ecosystem services research: Disaggregation as a powerful conc sustainable natural resource management. Ecosystem Services, 2022, 53, 101399.	ept for	5.4	15
517	Benefits of Stakeholder integration in an ecosystem services assessment of Mount Carm Reserve, Israel. Ecosystem Services, 2022, 53, 101404.	el Biosphere	5.4	5
519	Ecosystem services decision support tools: exploring the implementation gap in Canada. 1864-1880.	Facets, 2021, 6,	2.4	3
520	Pathways for Mainstreaming Resilience-Thinking into Climate Change Adaptation and Pla City of Cape Town. , 2021, , 229-250.	nning in the		1
521	The effectiveness of climate action and land recovery across ecosystems, climatic zones a Regional Environmental Change, 2022, 22, 1.	and scales.	2.9	9
522	Modelling and mapping of landslide susceptibility regulating potential ecosystem service experimental research in Saudi Arabia. Geocarto International, 2022, 37, 10170-10198.	loss: an	3.5	8
523	Tethering Natural Capital and Cultural Capital for a More Sustainable Post-COVID-19 Wo International Journal of Community Well-Being, 2022, 5, 657-678.	rld.	1.3	7
524	Spatiotemporal valuation of cultural and natural landscapes contributing to Pakistan' ecosystem services. Environmental Science and Pollution Research, 2022, 29, 41834-418	's cultural 48.	5.3	10
525	Transdisciplinary partnerships for sustainability: an evaluation guide. Sustainability Science 955-967.	xe, 2022, 17,	4.9	10
526	The missing intangibles: nature's contributions to human wellbeing through place att social capital. Sustainability Science, 2022, 17, 809-822.	achment and	4.9	8
527	Biodiversity recovery at environmental mining restorations. , 2022, , 139-150.			0
528	Use of Our Future Seas: Relevance of Spatial and Temporal Scale for Physical and Biologic Indicators. Frontiers in Marine Science, 2022, 8, .	cal	2.5	3

#	Article	IF	CITATIONS
529	Digital soil survey and mapping underpinning inherent and dynamic soil attribute condition assessments. Soil Security, 2022, 6, 100048.	2.3	5
530	Guidance for stakeholder consultation to support national ecosystem services assessment: A case study from French marine assessment. Ecosystem Services, 2022, 54, 101408.	5.4	3
531	Regional Differentiations of the Potential of Cultural Ecosystem Services in Relation to Natural Capital—A Case Study in Selected Regions of the Slovak Republic. Land, 2022, 11, 270.	2.9	2
532	Mainstreaming ecosystem-based adaptation. , 2022, , 603-645.		2
533	Mapping the functional connectivity of ecosystem services supply across a regional landscape. ELife, 2022, 11, .	6.0	5
534	Ecosystem Services and Urban Planning: A Review of the Contribution of the Concept to Adaptation in Urban Areas. Sustainability, 2022, 14, 2391.	3.2	2
535	The Impact of Tourism on Ecosystem Services Value: A Spatio-Temporal Analysis Based on BRT and GWR Modeling. Sustainability, 2022, 14, 2587.	3.2	4
536	Using natural capital and ecosystem services to facilitate participatory environmental decision making: Results from a systematic map. People and Nature, 2022, 4, 652-668.	3.7	10
537	Assessing the natural capital value of <i>Posidonia oceanica</i> meadows in the Italian seas by integrating Habitat Suitability and Environmental Accounting Models. ICES Journal of Marine Science, 2023, 80, 739-750.	2.5	3
538	Ethnobotanical knowledge against the combined biodiversity, poverty and climate crisis: A case study from a Karen community in Northern Thailand. Plants People Planet, 2022, 4, 382-391.	3.3	4
539	Valuing Ecosystem Services of Sacred Natural Sites in the Anthropocene: A Case Study of Varanasi, India. Anthropocene Science, 2022, 1, 121-144.	2.9	3
540	Understanding the accuracy of modelled changes in freshwater provision over time. Science of the Total Environment, 2022, , 155042.	8.0	2
541	Rewilding the Sea? A Rapid, Low Cost Model for Valuing the Ecosystem Service Benefits of Kelp Forest Recovery Based on Existing Valuations and Benefit Transfers. Frontiers in Ecology and Evolution, 2022, 10, .	2.2	0
542	Modeling agricultural water-saving compensation policy: An ABM approach and application. Journal of Cleaner Production, 2022, 344, 131035.	9.3	7
543	Incorporating citizen science to advance the Natural Capital approach. Ecosystem Services, 2022, 54, 101419.	5.4	1
544	Managing forests for old-growth attributes better promotes the provision of ecosystem services than current age-based old-growth management. Forest Ecology and Management, 2022, 511, 120130.	3.2	4
545	Estimating the value of threatened species abundance dynamics. Journal of Environmental Economics and Management, 2022, 113, 102639.	4.7	1
546	A geospatial model of nature-based recreation for urban planning: Case study of Paris, France. Land Use Policy, 2022, 117, 106107.	5.6	7

#	Article	IF	CITATIONS
547	Using the Ecosystem Services Concept to Assess Transformation of Agricultural Landscapes in the European Alps. Land, 2022, 11, 49.	2.9	6
549	Circular cities: planning for circular development in European cities. European Planning Studies, 2023, 31, 14-35.	2.9	19
550	Spatial and Temporal Differentiation of Mountain Ecosystem Service Trade-Offs and Synergies: A Case Study of Jieshi Mountain, China. Sustainability, 2022, 14, 4652.	3.2	5
551	Analyzing Stakeholder Perceptions of Water Ecosystem Services to Enhance Resilience in the Middle Drâa Valley, Southern Morocco. Sustainability, 2022, 14, 4765.	3.2	2
552	Challenges in modelling the sediment retention ecosystem service to inform an ecosystem account – Examples from the Mitchell catchment in northern Australia. Journal of Environmental Management, 2022, 314, 115102.	7.8	5
553	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.	5.7	6
556	Assessing the Welfare Impacts of Forest Ecosystem Service Management Policies and Their Distributional Rules. Frontiers in Forests and Global Change, 2022, 5, .	2.3	1
557	Bio-Based Products from Mediterranean Seaweeds: Italian Opportunities and Challenges for a Sustainable Blue Economy. Sustainability, 2022, 14, 5634.	3.2	9
558	Integrating Ecosystem Services Into Assessments of Sustainable Development Goals: A Case Study of the Beijing-Tianjin-Hebei Region, China. Frontiers in Environmental Science, 2022, 10, .	3.3	5
559	How do anthropogenic pressures affect the provision of ecosystem services of small mountain lakes?. Anthropocene, 2022, 38, 100336.	3.3	14
560	Social Capital and the Changing Wealth of Nations. , 2021, , 397-427.		1
561	An ecosystem-based natural capital evaluation framework that combines environmental and socio-economic implications of offshore renewable energy developments. Progress in Energy, 2022, 4, 032005.	10.9	6
562	Divergent or convergent? Prioritization and spatial representation of ecosystem services as perceived by conservation professionals and local leaders. Land Use Policy, 2022, 119, 106193.	5.6	0
563	Nature-based solutions promote climate change adaptation safeguarding ecosystem services. Ecosystem Services, 2022, 55, 101439.	5.4	9
564	Improving the integrated efficacy of ecosystem restoration efforts by linking land degradation neutrality to ecosystem service enhancement from a spatial association perspective. Ecological Engineering, 2022, 181, 106693.	3.6	8
565	Human-elephant coexistence through aligning conservation with societal aspirations. Global Ecology and Conservation, 2022, 37, e02165.	2.1	3
566	Enhancing Ecosystem Services in the Agro-Pastoral Transitional Zone Based on Local Sustainable Management: Insights from Duolun County in Northern China. Land, 2022, 11, 805.	2.9	2
567	Bundling evaluating changes in ecosystem service under karst rocky desertification restoration: projects a case study of Huajiang-Guanling, Guizhou province, Southwest China. Environmental Earth Sciences, 2022, 81, .	2.7	5

	Сітатіо	n Report	
#	Article	IF	CITATIONS
568	Principles of Designing Water Elements in Urban Public Spaces. Sustainability, 2022, 14, 6877.	3.2	1
569	Mainstreaming ecosystem services: The hard work of realigning biodiversity conservation. Environment and Planning E, Nature and Space, 2023, 6, 1299-1321.	2.5	0
570	Defining the "Positive Impact―of socio-technical systems for absolute sustainability: a literature review based on the identification of system design principles and management functions. Sustainability Science, 2022, 17, 2597-2613.	4.9	6
571	Conservation of Galliformes in the Greater Himalaya: is there a need for a higher-quality evidence-base?. Bird Conservation International, 0, , 1-10.	1.3	0
572	Protection and restoration of coastal habitats yield multiple benefits for urban residents as sea levels rise. Npj Urban Sustainability, 2022, 2, .	8.0	9
573	Climate change mitigation potential of Atlantic Forest reforestations. Mitigation and Adaptation Strategies for Global Change, 2022, 27, .	2.1	Ο
574	From impacts to dependencies: A first global assessment of corporate biodiversity risk exposure and responses. Business Strategy and the Environment, 2023, 32, 2600-2614.	14.3	11
577	North–South Dialogue on Territorial Policies and Discourses: Insights for the Future of Nature Conservation. Land, 2022, 11, 994.	2.9	1
578	Metrics for a nature-positive world: A multiscale approach for absolute environmental sustainability assessment. Science of the Total Environment, 2022, 846, 157373.	8.0	10
579	Implementing ecosystem service assessments within agribusiness: Challenges and proposed solutions. Journal of Applied Ecology, 2022, 59, 2468-2475.	4.0	1
580	An openâ€source image classifier for characterizing recreational activities across landscapes. People and Nature, 2022, 4, 1249-1262.	3.7	7
581	Valuation of long-term coastal wetland changes in the U.S Ocean and Coastal Management, 2022, 226, 106248.	4.4	4
582	An efficient portfolio approach towards ecosystem-based fisheries governance in EU. Fisheries Research, 2022, 254, 106427.	1.7	1
583	A European-Chinese Exploration: Part 2—Urban Ecosystem Service Patterns, Processes, and Contributions to Environmental Equity under Different Scenarios. Remote Sensing, 2022, 14, 3488.	4.0	4
584	An earth observation potential evaluation model and its application to SDG indicators. International Journal of Digital Earth, 2022, 15, 1187-1203.	3.9	1
585	Insular streams integrity in Ilhabela, Brazil. Journal of Aquaculture & Marine Biology, 2022, 11, 28-34.	0.4	Ο
586	Challenges to implementing circular development – lessons from London. International Journal of Urban Sustainable Development, 2022, 14, 287-303.	2.0	2
587	Reconciling culture and conservation of wildlife: Field insights regarding sustainable community development projects and stakeholder wellâ€being. Sustainable Development, 2023, 31, 223-236.	12.5	1

#	Article	IF	CITATIONS
588	Spatial relationships and impacts of global change on ecosystem services in the European Alps. Landscape Online, 0, , 1102.	0.0	1
589	Ecosystem services dynamics towards SDCs in the belt and road Initiative cities. Progress in Physical Geography, 0, , 030913332211183.	3.2	0
590	Assessing Green Roof Contributions to Tree Canopy Ecosystem Services and Connectivity in a Highly Urbanized Area. Land, 2022, 11, 1281.	2.9	4
591	Assessing impact of land use change on ecosystem service value in Dasi River Basin of China based on an improved evaluation model. Environmental Science and Pollution Research, 2023, 30, 6965-6985.	5.3	2
592	Rock climbing disturbance severity and abiotic gradients interact to determine cryptogam diversity and community structure. Applied Vegetation Science, 2022, 25, .	1.9	3
593	Identifying Ecosystem Service Trade-Offs and Their Response to Landscape Patterns at Different Scales in an Agricultural Basin in Central China. Land, 2022, 11, 1336.	2.9	2
594	Value chain and sustainability of mangrove wood harvesting in Lamu, Kenya. Trees, Forests and People, 2022, 9, 100322.	1.9	2
595	Conceptual integration of ecosystem services and natural capital within Irish national policy: An analysis over time and between policy sectors. Ecosystem Services, 2022, 57, 101468.	5.4	2
596	Water ecology emergy analytic system construction and health diagnosis. Energy Conversion and Management, 2022, 270, 116254.	9.2	4
597	A first approximation to the Colombian Amazon basin remnant natural capital. Policy and development implications. Trees, Forests and People, 2022, 10, 100334.	1.9	1
598	Regional social-ecological system coupling process from a water flow perspective. Science of the Total Environment, 2022, 853, 158646.	8.0	5
599	The Economic Evaluation of Urban Ecosystem Services into Policy-Making Processes. Green Energy and Technology, 2022, , 181-194.	0.6	0
600	Productivity Measurement: Past, Present, and Future. , 2022, , 3-103.		0
602	The ecosystem services framework in archaeology (and vice versa). People and Nature, 2022, 4, 1450-1460.	3.7	2
603	Dual adaptation for biodiversity and people: Nexus in ecological protection using a case study of the Qilian Mountains in China. Ecological Indicators, 2022, 144, 109522.	6.3	2
604	Coupling Coordination Analysis of Ecosystem Services and Urbanization in Inner Mongolia, China. Land, 2022, 11, 1870.	2.9	5
605	Leveraging Governance Performance to Enhance Climate Resilience. Earth's Future, 2022, 10, .	6.3	2
606	Multiâ€level natural capital implementation within planetary boundaries. Business Strategy and the Environment, 2023, 32, 3001-3013.	14.3	2

#	ARTICLE	IF	CITATIONS
607	study of the Los Alamos National Laboratory Waste Compliance and Tracking System. Journal of Environmental Studies and Sciences, 0, , .	2.0	0
608	Multidisciplinary perspectives on living marine resources in the Arctic. Polar Research, 0, 41, .	1.6	1
609	The economics of microbiodiversity. Ecological Economics, 2023, 204, 107664.	5.7	4
610	The Spatiotemporal Evolution Characteristics of Cultivated Land Multifunction and Its Trade-Off/Synergy Relationship in the Two Lake Plains. International Journal of Environmental Research and Public Health, 2022, 19, 15040.	2.6	4
611	Exploring complex place-based coevolution of ecosystem and human activities: A case study of Qilian Mountain area in China. International Journal of Applied Earth Observation and Geoinformation, 2022, 115, 103091.	1.9	1
612	Does local Natural Capital Accounting deliver useful policy and management information? A case study of Dartmoor and Exmoor National Parks. Journal of Environmental Management, 2023, 327, 116272.	7.8	3
613	Development of a computable general equilibrium model based on integrated macroeconomic framework for ocean multi-use between offshore wind farms and fishing activities in Scotland. Applied Energy, 2023, 332, 120529.	10.1	1
614	The natural capital of the Colombian Orinoco River basin. intact ecosystems with high rates of anthropogenic change. Journal of Environmental Economics and Policy, 2023, 12, 418-437.	2.5	1
615	Marine and coastal accounts for Small Island Developing States: A case study and application in Grenada. One Ecosystem, 0, 7, .	0.0	0
616	Reservas de carbono en un ecosistema del desierto sudamericano: El caso de las Lomas de Amancaes (Lima, Perú). Revista De La Academia Colombiana De Ciencias Exactas, Fisicas Y Naturales, 2022, 46, 971-984.	0.2	0
617	Mapping potential surpluses, deficits, and mismatches of ecosystem services supply and demand for urban areas. Urban Ecosystems, 0, , .	2.4	0
618	An environmental justice perspective on ecosystem services. Ambio, 2023, 52, 477-488.	5.5	13
619	Potential of Regulating Ecosystem Services in Relation to Natural Capital in Model Regions of Slovakia. Sustainability, 2023, 15, 1076.	3.2	1
620	Promoting Social Innovation Projects with an Online Course: Creating Global Solutions for Sustainability. Smart Innovation, Systems and Technologies, 2023, , 109-118.	0.6	0
621	Growth-survival trade-offs and the restoration of non-forested open ecosystems. Global Ecology and Conservation, 2023, 41, e02383.	2.1	1
622	Reconciling ecological footprint and ecosystem services in natural capital accounting: Applying a novel framework to the Silk Road Economic Belt in China. Journal of Environmental Management, 2023, 330, 117115.	7.8	7
623	Global assessment of nature's contributions to people. Science Bulletin, 2023, 68, 424-435.	9.0	10
624	Towards a standardized protocol to assess natural capital and ecosystem services in solar parks. Ecological Solutions and Evidence, 2023, 4, .	2.0	1

#	Article	IF	CITATIONS
625	Revisiting the Value of Various Ecosystems: Considering Spatiality and Disaster Concern. Sustainability, 2023, 15, 3154.	3.2	0
626	Effects of urbanisation on ecosystem service values: A case study of Nha Trang, Vietnam Land Use Policy, 2023, 128, 106599.	5.6	16
627	The Nature Smart Cities business model: A rapid decision-support and scenario analysis tool to reveal the multi-benefits of green infrastructure investments. Urban Forestry and Urban Greening, 2023, 84, 127923.	5.3	2
628	Nature dependent tourism – Combining big data and local knowledge. Journal of Environmental Management, 2023, 337, 117696.	7.8	6
629	Using propensity score matching models to assess the protection effectiveness in Pudacuo national Park, China. Ecological Indicators, 2023, 150, 110222.	6.3	0
630	How geographical factors and decision-makers' perceptions influence the prioritization of ecosystem services: Analysis in the Spanish rice field areas in RAMSAR Mediterranean wetlands. Science of the Total Environment, 2023, 869, 161823.	8.0	3
631	Sustainable Ecosystem Services of a Time-Honored Artificial River Ecosystem—Enlightenments from the Carp Brook, in Northern Fujian Province, China. International Journal of Environmental Research and Public Health, 2023, 20, 3959.	2.6	1
632	Ecology meets archaeology: Past, present and future vegetationâ€derived ecosystems services from the Nuragic Sardinia (1700–580Â <scp>BCE</scp> ). People and Nature, 2023, 5, 938-949.	3.7	2
633	Port city symbiosis: introduction to the special issue. Maritime Economics and Logistics, 2023, 25, 211-229.	4.0	1
634	The Present and Future of Insect Biodiversity Conservation in the Neotropics: Policy Gaps and Recommendations. Neotropical Entomology, 2023, 52, 407-421.	1.2	7
635	Importance of shallow river topography for inland breeding Common Terns. Journal of Ornithology, 0, , .	1.1	1
636	Mapping Peer-Reviewed Scientific Studies on Plant Trait–Service Linkages Across Ecosystems: A Bibliometric Analysis. Anthropocene Science, 0, , .	2.9	0
637	People, Property and Territory: Valuation Perspectives and Economic Prospects for the Trazzera Regional Property Reuse in Sicily. Land, 2023, 12, 789.	2.9	2
638	Living environment shaped residents' willingness to pay for ecosystem services in Yangtze River Middle Reaches Megalopolis, China. Geography and Sustainability, 2023, 4, 213-221.	4.3	0
639	Development paths of people's sustainable livelihood based on climate change: a case study of Yunnan minority areas. International Journal of Climate Change Strategies and Management, 2023, 15, 432-455.	2.9	1
640	Separating the effects of two dimensions on ecosystem services: Environmental variables and net trade-offs. Journal of Chinese Geography, 2023, 33, 845-863.	3.9	1
641	The value of ecosystem services in global marine kelp forests. Nature Communications, 2023, 14, .	12.8	27
642	Capturing twenty years of change in ecosystem services provided by coastal Massachusetts habitats. Ecosystem Services, 2023, 61, 101530.	5.4	3

#	Article	IF	CITATIONS
643	Integrating ecosystem services in transfer of development rights: a literature review. Land Use Policy, 2023, 131, 106694.	5.6	4
644	Investigating the effectiveness of livelihood capital in reducing re-poverty risk: an empirical analysis of policy withdrawal and income structures in rural China. Frontiers in Environmental Science, 0, 11, .	3.3	0
645	The interactions among landscape pattern, climate change, and ecosystem services: progress and prospects. Regional Environmental Change, 2023, 23, .	2.9	1
646	Exploring the changes and driving mechanisms in the production-transport-consumption process of ecosystem services flow in the Yellow River Basin under the background of policy changes. Ecological Indicators, 2023, 151, 110316.	6.3	2
647	Riparian Zone Assessment and Management: an Integrated Review Using Geospatial Technology. Water, Air, and Soil Pollution, 2023, 234, .	2.4	3
648	Analysis of Ecosystem Service Contribution and Identification of Trade-Off/Synergy Relationship for Ecosystem Regulation in the Dabie Mountains of Western Anhui Province, China. Land, 2023, 12, 1046.	2.9	3
649	Influence of Livelihood Assets on the Livelihood Outcomes of Smallholder Farmers in the Bawku East District of Northern Ghana. Open Journal of Social Sciences, 2023, 11, 129-144.	0.3	0
650	Environmental Footprint Neutrality Using Methods and Tools for Natural Capital Accounting in Life Cycle Assessment. Land, 2023, 12, 1171.	2.9	0
651	Towards equity in land protection. Agricultural and Resource Economics Review, 0, , 1-30.	1.1	0
652	Resilience in Urban and Architectural Design—The Issue of Sustainable Development for Areas Associated with an Embankment. Sustainability, 2023, 15, 9064.	3.2	1
653	Evaluation of typical ecosystem services in Dabie Mountain area and its application in improving residents' well-being. Frontiers in Plant Science, 0, 14, .	3.6	1
654	Ecosystem services produced by groundwater dependent ecosystems: a framework and case study in California. Frontiers in Water, 0, 5, .	2.3	4
655	Priority areas and benefits of ecosystem restoration in Beijing. Environmental Science and Pollution Research, 2023, 30, 83600-83614.	5.3	1
656	Notable conservation gaps for biodiversity, ecosystem services and climate change adaptation on the Tibetan Plateau, China. Science of the Total Environment, 2023, 895, 165032.	8.0	1
657	Investing in nature can improve equity and economic returns. Proceedings of the National Academy of Sciences of the United States of America, 2023, 120, .	7.1	5
658	Informal fish Vending and Livelihood Implications among Urban-based Women Vendors in Dar es Salaam, Tanzania. East African Journal of Education and Social Sciences, 2023, 4, 175-183.	0.1	0
659	Climate change governance for urban resilience for Indonesia: A systematic literature review. Cogent Social Sciences, 2023, 9, .	1.1	2
660	A user-feedback indicator framework to understand cultural ecosystem services of urban green space. Ecological Indicators, 2023, 154, 110642.	6.3	2

#	Article	IF	CITATIONS
661	Analyzing Characteristics of Grassland Gross Ecosystem Product to Inform Decision Making in the Karst Desertification Control. Agronomy, 2023, 13, 1861.	3.0	2
662	Framework for the application of ecosystem services based urban ecological carrying capacity assessment in the urban decision-making process. Environmental Challenges, 2023, 13, 100745.	4.2	0
663	Spatial-Temporal evolvement and the contributing factors for the economic potential of ecosystem services in counties situated along a river. Journal for Nature Conservation, 2023, 75, 126461.	1.8	0
664	Biodiversity accounting: a bibliometric analysis for comprehensive literature mapping. Sustainability Accounting, Management and Policy Journal, 0, , .	4.1	1
665	Changes in Ecosystem Service Values of Forests in Southwest China's Karst Regions from 2001–2020. Forests, 2023, 14, 1534.	2.1	3
666	Integrating ecosystem services closely related to human well-being into the restoration and management of deep lakes facing multiple stressors: Lessons from long-term practice in Qiandao Lake, China. Science of the Total Environment, 2023, 902, 166457.	8.0	4
667	Network analysis of water-related ecosystem services in search ofÂsolutions for sustainable catchment management: A case study inÂSutlej-Beas River systems, India. Ecosystem Services, 2023, 63, 101557.	5.4	0
668	Demand-Side Actors in Agricultural Supply Chain Sustainability: An Assessment of Motivations for Action, Implementation Challenges, and Research Frontiers. World, 2023, 4, 569-588.	2.2	1
669	Molecular diet analysis of common cranes ( <i>Grus grus</i> ) under supplementary feeding based on fecal <scp>DNA</scp> metabarcoding. Ecosphere, 2023, 14, .	2.2	1
670	A Holistic Analysis of Food Security Situation of Households Engaged in Land Certification and Sustainable Land Management Programs: South Wello, Ethiopia. Foods, 2023, 12, 3341.	4.3	0
671	Exploring stakeholders' ecosystem services perceptions across Massachusetts Bays using deliberative valuation. Frontiers in Environmental Science, 0, 11, .	3.3	1
672	Balancing crop security and sustainable cropland use: Policy lessons from the Watershed Ecosystem Service Payments in Xin'an River, China. Economic Analysis and Policy, 2023, 80, 861-879.	6.6	0
673	Emerging technologies for assessing ecosystem services: A synthesis of opportunities and challenges. Ecosystem Services, 2023, 63, 101558.	5.4	5
674	The nutrient uptake bioassay (NUB): A method to estimate the nutrient uptake capacity of biofilms for the functional assessment of river ecosystems. Ecological Indicators, 2023, 154, 110776.	6.3	0
675	The Steller's Seaâ€Eagle in North America: An economic assessment of birdwatchers travelling to see a vagrant raptor. People and Nature, 2023, 5, 1937-1947.	3.7	1
676	The Importance of Inland Waters. , 2024, , 7-13.		0
677	Reconstructing cave past to manage and conserve cave present and future. Ecological Indicators, 2023, 155, 111051.	6.3	1
678	Process-based modeling for ecosystem service provisioning: Non-linear responses to restoration efforts in a quarry lake under climate change. Journal of Environmental Management, 2023, 348, 119163.	7.8	0

#	Article	IF	CITATIONS
679	Mapping cultural ecosystem services: A case study in Lesvos Island, Greece. Ocean and Coastal Management, 2023, 246, 106883.	4.4	3
680	The Navigate framework: How the ecosystem services and resilience concepts can help us navigate in the current crises. Ecosystem Services, 2023, 64, 101570.	5.4	0
681	A Scientometric Analysis of Payments for Ecosystem Services Research: Mapping Global Trends and Directions. Sustainability, 2023, 15, 15649.	3.2	1
682	Nature's Contributions to People (NCPs) and biodiversity hotspots: a step towards multifunctionality of conservation areas in Peru. Perspectives in Ecology and Conservation, 2023, 21, 329-339.	1.9	0
683	A national scale web mapping platform for mainstreaming ecosystem services in Greece. Ecological Informatics, 2023, 78, 102349.	5.2	2
684	Effects of technical assistance and rural extension actions on the quality of life of rural producers. Revista De Economia E Sociologia Rural, 2024, 62, .	0.4	1
685	The remnant natural capital of the Magdalena-Cauca basin: immense losses for the 80% of Colombian inhabitants. Journal of Environmental Studies and Sciences, 0, , .	2.0	0
686	Payments for ecosystem services programs: A global review of contributions towards sustainability. Heliyon, 2024, 10, e22361.	3.2	0
687	Natural Capital. , 2023, , 2411-2416.		0
688	Designing with Nature: Incorporating Hydrologic Services in Engineering Projects. , 2023, , 195-214.		0
689	Substitutability of natural and human capitals: lessons from a simple exploratory model. Ecosystems and People, 2023, 19, .	3.2	0
691	Changing pattern and driving factors of ecosystem service value of the lakes in Northern China since 1990. Ecological Indicators, 2024, 158, 111370.	6.3	1
692	Legal Tools for Blue-Green Infrastructure Planning—Based on the Example of Poznań (Poland). Sustainability, 2024, 16, 141.	3.2	0
693	Trade-offs and synergies between ecosystem services on the Tibetan Plateau. Ecological Indicators, 2024, 158, 111384.	6.3	0
694	Land-Use Decisions Have Substantial Air Quality Health Effects. Environmental Science & Technology, 0, , .	10.0	0
696	Microbiota Ecosystem Services in Vineyards and Wine: A Review. Agronomy, 2024, 14, 131.	3.0	0
697	Let's Do It for Real: Making the Ecosystem Service Concept Operational in Regional Planning for Climate Change Adaptation. Sustainability, 2024, 16, 483.	3.2	0
698	Willingness to pay for renewables: Insights from a meta-analysis of choice experiments. Energy Economics, 2024, 130, 107301.	12.1	0

#	Article	IF	CITATIONS
699	Understanding the role of innovation systems in PES development: A survey of stakeholder perspectives. Trees, Forests and People, 2024, 15, 100498.	1.9	0
700	Using an ecosystem service model to inform restoration planning: A spatially explicit oyster filtration model for Pensacola Bay, Florida. Conservation Science and Practice, 2024, 6, .	2.0	0
701	Beneficiaries, Equity, and Trade-Offs in Estuarine and Coastal Ecosystem Services. , 2024, , 208-237.		0
702	Avances de infraestructura verde urbana para la gestión de agua en América Latina. Cuadernos De Geografia: Revista Colombiana De Geografia, 2024, 33, .	0.3	0
703	Exploring the nexus between perceived ecosystem services and well-being of rural residents in a mountainous area, China. Applied Geography, 2024, 164, 103215.	3.7	0
704	Indicators for measuring and reporting corporate nature-related impacts, dependencies, and risks. Environmental and Sustainability Indicators, 2024, 22, 100351.	3.3	0
705	How can ecological product value realization contribute to landscape sustainability?. Landscape Ecology, 2024, 39, .	4.2	0
706	Life cycle management of natural infrastructure: assessment of state of practice and current tools. Frontiers in Built Environment, 0, 9, .	2.3	0
707	Contested representations of benefits of urban nature in a densifying marginalised neighbourhood. Journal of Environmental Planning and Management, 0, , 1-25.	4.5	0
708	Why it would be a dangerous folly to end US–China science pact. Nature, 2024, 626, 927-928.	27.8	0
709	Enhancing river floodplain management with natureâ€based solutions: Overcoming barriers and harnessing enablers. Wiley Interdisciplinary Reviews: Water, 0, , .	6.5	0
710	Setting the direction of sustainable restoration projects in peatlands considering ecosystem services: Case of Jambi and Sumatra Selatan, Indonesia. Ecological Indicators, 2024, 160, 111784.	6.3	0
711	Assessing ecological conservation redline from element, structure, and function dimensions: A case of Zhejiang Province, China. Environmental Impact Assessment Review, 2024, 106, 107485.	9.2	0
712	Can green finance policy promote ecosystem product value realization? Evidence from a quasi-natural experiment in China. Humanities and Social Sciences Communications, 2024, 11, .	2.9	0
713	Land-Use–Land Cover Changes in the Bui Dam Enclave of Ghana: Impacts on the Ecosystem Services. , 2023, , 1-14.		0
714	Evaluation and Driving Forces of Ecosystem Service Change in Maqu Alpine Wetland: An Emergy Approach. Land, 2024, 13, 366.	2.9	0
716	Proposal of the Theory of Anti-Lethargy of Small Farmers Based on the Analysis of Sustainable Governance Peru 2022. , 2024, 2, 21-31.		0
717	How have measuring, mapping and valuation enhanced governance of ecosystem services?. Ecosystem Services, 2024, 67, 101612.	5.4	0