Why protect nature? Rethinking values and the environ

Proceedings of the National Academy of Sciences of the Unite 113, 1462-1465

DOI: 10.1073/pnas.1525002113

Citation Report

#	Article	IF	Citations
1	The Economic Approach to Ecosystem Services and Biodiversity: Policy Design and Institutions Matter. Gaia, 2016, 25, 174-181.	0.3	9
2	Interlinking ecosystem services and Ostrom's framework through orientation in sustainability research. Ecology and Society, 2016, 21, .	1.0	38
3	Considering the ways biocultural diversity helps enforce the urban green infrastructure in times of urban transformation. Current Opinion in Environmental Sustainability, 2016, 22, 7-12.	3.1	57
4	A new valuation school: Integrating diverse values of nature in resource and land use decisions. Ecosystem Services, 2016, 22, 213-220.	2.3	302
5	Shared values and deliberative valuation: Future directions. Ecosystem Services, 2016, 21, 358-371.	2.3	148
6	Biodiversity in the Anthropocene: prospects and policy. Proceedings of the Royal Society B: Biological Sciences, 2016, 283, 20162094.	1.2	82
7	The impact of information, value-deliberation and group-based decision-making on values for ecosystem services: Integrating deliberative monetary valuation and storytelling. Ecosystem Services, 2016, 21, 270-290.	2.3	119
8	Reprint:Justifying social values of nature: Economic reasoning beyond self-interested preferences. Ecosystem Services, 2016, 22, 228-237.	2.3	9
10	Public Support for Wetland Restoration: What is the Link With Ecosystem Service Values?. Wetlands, 2016, 36, 467-481.	0.7	62
11	Aesthetic and spiritual values of ecosystems: Recognising the ontological and axiological plurality of cultural ecosystem †services'. Ecosystem Services, 2016, 21, 218-229.	2.3	189
12	Measuring what we value: The utility of mixed methods approaches for incorporating values into marine social-ecological system management. Marine Policy, 2016, 73, 61-68.	1.5	19
13	Building the consensus: The moral space of earth measurement. Ecological Economics, 2016, 130, 74-81.	2.9	12
14	Deep into the mud: ecological and socio-economic impacts of the dam breach in Mariana, Brazil. Natureza A Conservacao, 2016, 14, 35-45.	2.5	226
15	Valuing Cultural Ecosystem Services. Annual Review of Environment and Resources, 2016, 41, 545-574.	5.6	170
16	Restrictions on the use of force at sea: An environmental protection perspective. International Review of the Red Cross, 2016, 98, 515-541.	0.3	2
17	Social valuation of ecosystem services in mountain regions. Regional Environmental Change, 2016, 16, 1985-1987.	1.4	15
18	Towards an ecosystem services approach that addresses social power relations. Current Opinion in Environmental Sustainability, 2016, 19, 134-143.	3.1	183
19	An integrative research framework for enabling transformative adaptation. Environmental Science and Policy, 2017, 68, 87-96.	2.4	136

#	ARTICLE	IF	CITATIONS
20	Institutionalizing environmental valuation into policy: Lessons from 7 Indonesian agencies. Global Environmental Change, 2017, 43, 15-25.	3.6	9
21	A place-based approach to payments for ecosystem services. Global Environmental Change, 2017, 43, 92-106.	3.6	97
22	Valuing nature's contributions to people: the IPBES approach. Current Opinion in Environmental Sustainability, 2017, 26-27, 7-16.	3.1	1,007
23	Livestock grazing alters multiple ecosystem properties and services in salt marshes: a metaâ€analysis. Journal of Applied Ecology, 2017, 54, 1395-1405.	1.9	96
24	Beyond Ecosystem Services: Valuing the Invaluable. Trends in Ecology and Evolution, 2017, 32, 249-257.	4.2	45
25	Reconciling community ecology and ecosystem services: Cultural services and benefits from birds in South African National Parks. Ecosystem Services, 2017, 28, 219-227.	2.3	22
26	Formal and informal relations to rice seed systems in Kerala, India: agrobiodiversity as a gendered social-ecological artifact. Agriculture and Human Values, 2017, 34, 969-982.	1.7	9
27	Intrinsic values in nature: Objective good or simply half of an unhelpful dichotomy?. Journal for Nature Conservation, 2017, 37, 8-11.	0.8	102
28	Are diverse ecosystems more valuable? Economic value of biodiversity as result of uncertainty and spatial interactions in ecosystem service provision. Ecosystem Services, 2017, 24, 50-57.	2.3	44
29	Analyzing land-use change scenarios for trade-offs among cultural ecosystem services in the Southern Rocky Mountains. Ecosystem Services, 2017, 26, 431-444.	2.3	64
30	Halting biodiversity loss: how social–ecological biodiversity research makes a difference. International Journal of Biodiversity Science, Ecosystem Services & Management, 2017, 13, 172-180.	2.9	43
31	Sea Cucumber Moratorium and Livelihood Diversity in Papua New Guinea. Coastal Management, 2017, 45, 161-177.	1.0	14
32	Impacts of climate change for coastal fishers and implications for fisheries. Fish and Fisheries, 2017, 18, 877-889.	2.7	49
33	Expanding the suite of Cultural Ecosystem Services to include ingenuity, perspective, and life teaching. Ecosystem Services, 2017, 25, 117-127.	2.3	41
34	Cultural ecosystem services: Characteristics, challenges and lessons for urban green space research. Ecosystem Services, 2017, 25, 179-194.	2.3	152
35	Ecosystem Services and Cultural Values as Building Blocks for †The Good life'. A Case Study in the Community of RÃ,st, Lofoten Islands, Norway. Ecological Economics, 2017, 140, 166-176.	2.9	58
36	A Situational Understanding of Environmental Values and Evaluation. Ecological Economics, 2017, 138, 242-248.	2.9	13
37	Tradeâ€offs for food production, nature conservation and climate limit the terrestrial carbon dioxide removal potential. Global Change Biology, 2017, 23, 4303-4317.	4.2	44

#	ARTICLE	IF	Citations
38	Dancing With Storks: The Role of Power Relations in Payments for Ecosystem Services. Ecological Economics, 2017, 139, 45-54.	2.9	38
39	Natural capital and the political economy of wetland governance in Alberta. Journal of Environmental Policy and Planning, 2017, 19, 279-292.	1.5	7
40	Recreational cultural ecosystem services: How do people describe the value? Ecosystem Services, 2017, 26, 1-9.	2.3	118
41	Payments for Ecosystem Services: Rife With Problems and Potential—For Transformation Towards Sustainability. Ecological Economics, 2017, 140, 110-122.	2.9	116
42	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.	2.9	20
43	Transforming urban gardeners into land stewards. Journal of Environmental Psychology, 2017, 52, 92-103.	2.3	31
44	Protected area asset stewardship. Biological Conservation, 2017, 212, 183-190.	1.9	37
45	Making research relevant? Ecological methods and the ecosystem services framework. Earth's Future, 2017, 5, 664-678.	2.4	4
46	The idea of food as commons or commodity in academia. A systematic review of English scholarly texts. Journal of Rural Studies, 2017, 53, 182-201.	2.1	43
47	Linking the influence and dependence of people on biodiversity across scales. Nature, 2017, 546, 65-72.	13.7	474
48	Climate change and loss, as if people mattered: values, places, and experiences. Wiley Interdisciplinary Reviews: Climate Change, 2017, 8, e476.	3.6	124
49	The challenge of valuing ecosystem services that have no material benefits. Global Environmental Change, 2017, 44, 57-67.	3. 6	261
50	Cultural ecosystem benefits of urban and peri-urban green infrastructure across different European countries. Urban Forestry and Urban Greening, 2017, 24, 236-248.	2.3	92
51	Beyond services: A process and framework to incorporate cultural, genealogical, place-based, and indigenous relationships in ecosystem service assessments. Ecosystem Services, 2017, 26, 465-475.	2.3	122
52	Refocusing ecosystem services towards sustainability. Ecosystem Services, 2017, 25, 35-43.	2.3	92
53	Why Politics and Context Matter in Conservation Policy. Global Policy, 2017, 8, 253-256.	1.0	10
54	For goodness sake! What is intrinsic value and why should we care?. Biological Conservation, 2017, 209, 366-376.	1.9	128
55	Beyond benefit sharing: Place attachment and the importance of access to protected areas for surrounding communities. Ecosystem Services, 2017, 28, 140-148.	2.3	75

#	ARTICLE	IF	Citations
56	Evosystem Services: Rapid Evolution and the Provision of Ecosystem Services. Trends in Ecology and Evolution, 2017, 32, 403-415.	4.2	54
57	Justifying social values of nature: Economic reasoning beyond self-interested preferences. Ecosystem Services, 2017, 23, 9-17.	2.3	29
58	Transformation of Experience: Toward a New Relationship with Nature. Conservation Letters, 2017, 10, 645-651.	2.8	107
59	Modelling feedback processes underpinning management of ecosystem services: The role of participatory systems mapping. Ecosystem Services, 2017, 28, 28-42.	2.3	34
60	Invasion ecology goes to town: from disdain to sympathy. Biological Invasions, 2017, 19, 3471-3487.	1.2	14
61	Biocultural approaches to well-being and sustainability indicators across scales. Nature Ecology and Evolution, 2017, 1, 1798-1806.	3.4	182
62	Incorporating Sociocultural Phenomena into Ecosystem-Service Valuation: The Importance of Critical Pluralism. BioScience, 2017, 67, 233-244.	2.2	59
63	Assessing the ecosystem services provided by urban green spaces along urban center-edge gradients. Scientific Reports, 2017, 7, 11226.	1.6	73
64	Sustainability as a Fair Bequest: An Evaluation Challenge. Ecological Economics, 2017, 141, 136-143.	2.9	9
65	Caught Between Personal and Collective Values: Biodiversity conservation in European decisionâ€making. Environmental Policy and Governance, 2017, 27, 588-604.	2.1	16
66	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
68	Fair blue urbanism: demands, obstacles, opportunities and knowledge needs for just recreation beside Helsinki Metropolitan Area waters. International Journal of Urban Sustainable Development, 2017, 9, 253-273.	1.0	17
69	A need for equal consideration of ecosystem disservices and services when valuing nature; countering arguments against disservices. Ecosystem Services, 2017, 26, 95-97.	2.3	53
70	Ecosystem Service Arguments Enhance Public Support for Environmental Protection - But Beware of the Numbers!. Ecological Economics, 2017, 141, 213-221.	2.9	17
71	To what extent can ecosystem services motivate protecting biodiversity?. Ecology Letters, 2017, 20, 935-946.	3.0	45
72	Water demand management and the quest for sustainability. New Zealand Geographer, 2017, 73, 192-204.	0.4	4
73	Human–nature connection: a multidisciplinary review. Current Opinion in Environmental Sustainability, 2017, 26-27, 106-113.	3.1	238
74	Perceptions of Environmental Change and Climate Concern Among Idaho's Farmers. Society and Natural Resources, 2017, 30, 659-673.	0.9	25

#	ARTICLE	IF	CITATIONS
75	Regional sustainability assessment framework for integrated coastal zone management: Satoumi, ecosystem services approach, and inclusive wealth. Ecological Indicators, 2017, 73, 716-725.	2.6	39
76	Operationalizing Network Theory for Ecosystem Service Assessments. Trends in Ecology and Evolution, 2017, 32, 118-130.	4.2	103
77	Public values for integration in natural disaster management and planning: A case study from Victoria, Australia. Journal of Environmental Management, 2017, 185, 11-20.	3.8	27
78	Toward an integrated understanding of perceived biodiversity values and environmental conditions in a national park. Ecological Indicators, 2017, 72, 278-287.	2.6	67
79	The intergovernmental platform for biodiversity and ecosystem services (IPBES) $\hat{a} \in \hat{a}$ a role for heritage?. International Journal of Heritage Studies, 2017, 23, 65-73.	1.0	20
80	At the Intersection of Technology and Nature: The Potential for a Bright Green Future. Ecopsychology, 2017, 9, 253-259.	0.8	4
81	Biocultural knowledge for biodiversity conservation: some Himalayan endorsements. Biodiversity, 2017, 18, 212-218.	0.5	2
82	"Eat as If You Could Save the Planet and Win!―Sustainability Integration into Nutrition for Exercise and Sport. Nutrients, 2017, 9, 412.	1.7	45
83	Social-Ecological Dynamics of Ecosystem Services: Livelihoods and the Functional Relation between Ecosystem Service Supply and Demand—Evidence from Socotra Archipelago, Yemen and the Sahel Region, West Africa. Sustainability, 2017, 9, 1037.	1.6	16
84	Specificities of French community gardens as environmental stewardships. Ecology and Society, 2017, 22, .	1.0	17
85	Exploring intrinsic, instrumental, and relational values for sustainable management of social-ecological systems. Ecology and Society, 2017, 22, .	1.0	187
86	Moving beyond the human–nature dichotomy through biocultural approaches: including ecological well-being in resilience indicators. Ecology and Society, 2017, 22, .	1.0	89
87	The Space in Between: Where Multiple Ways of Knowing in Water Management Meet. Journal of the Southwest, 2017, 59, 34-59.	0.1	13
88	Integrative research efforts at the boundary of biodiversity and global change research. Current Opinion in Environmental Sustainability, 2017, 29, 215-222.	3.1	6
89	The contribution of sense of place to social-ecological systems research: a review and research agenda. Ecology and Society, 2017, 22, .	1.0	254
90	Can Ecosystem Services Make Conservation Normal and Commonplace?., 2017,, 225-252.		6
91	Where Land Use Changes Occur: Using Soil Features to Understand the Economic Trends in Agricultural Lands. Sustainability, 2017, 9, 78.	1.6	15
92	Making sense of environmental values: a typology of concepts. Ecology and Society, 2017, 22, .	1.0	114

#	Article	IF	CITATIONS
93	The problematic old roots of the new green economy narrative: how far can it take us in re-imagining sustainability in forestry? International Forestry Review, 2017, 19, 139-151.	0.3	11
94	Insect conservation psychology. Journal of Insect Conservation, 2018, 22, 635-642.	0.8	36
95	Ecosystem services supply and demand assessment: Why social-ecological dynamics matter. Ecosystem Services, 2018, 30, 124-125.	2.3	50
96	Trees are all around us: Farmers' management of wood pastures in the light of a controversial policy. Journal of Environmental Management, 2018, 212, 228-235.	3.8	19
97	Ecological engagement determines ecosystem service valuation: A case study from Rouge National Urban Park in Toronto, Canada. Ecosystem Services, 2018, 30, 86-97.	2.3	27
98	Navigating collaborative networks and cumulative effects for Sustainable Seas. Environmental Science and Policy, 2018, 83, 22-32.	2.4	16
99	An ecosystem services framework to evaluate indigenous and local peoples' connections with nature. Ecosystem Services, 2018, 31, 111-125.	2.3	53
100	Who Values What Nature? Constructing Conservation Value with Fungi. , 2018, , 373-392.		2
101	Charting progress towards system-scale ecosystem service valuation in islands. Environmental Conservation, 2018, 45, 212-226.	0.7	11
102	Slow Loris Trade in Vietnam: Exploring Diverse Knowledge and Values. Folia Primatologica, 2018, 89, 45-62.	0.3	57
103	Redefining ecosystem multifunctionality. Nature Ecology and Evolution, 2018, 2, 427-436.	3.4	503
104	Participatory multi-criteria decision aid: Operationalizing an integrated assessment of ecosystem services. Ecosystem Services, 2018, 30, 49-60.	2.3	38
105	Grappling with the social dimensions of novel ecosystems. Frontiers in Ecology and the Environment, 2018, 16, 109-117.	1.9	36
106	Valuable habitat and low deforestation can reduce biodiversity gains from development rights markets. Journal of Applied Ecology, 2018, 55, 1692-1700.	1.9	6
107	Environmental Stewardship: A Conceptual Review and Analytical Framework. Environmental Management, 2018, 61, 597-614.	1.2	259
108	The TEEB Approach Towards Sustainable Urban Transformations: Demonstrating and Capturing Ecosystem Service Values. Future City, 2018, , 117-132.	0.2	2
109	Comparison of techniques for eliciting views and judgements in decisionâ€making. Methods in Ecology and Evolution, 2018, 9, 54-63.	2,2	109
110	Handling a messy world: Lessons learned when trying to make the ecosystem services concept operational. Ecosystem Services, 2018, 29, 415-427.	2.3	79

#	Article	IF	CITATIONS
111	Ecosystem services supply in protected mountains of Greece: setting the baseline for conservation management. International Journal of Biodiversity Science, Ecosystem Services & Management, 2018, 14, 45-59.	2.9	31
112	Why conservation scientists should reâ€embrace their ecocentric roots. Conservation Biology, 2018, 32, 959-961.	2.4	39
113	Urban Transformations. Future City, 2018, , .	0.2	23
114	The use of sociocultural valuation in sustainable environmental management. Ecosystem Services, 2018, 29, 158-167.	2.3	26
115	The role of managed natural spaces in connecting people with urban nature: a comparison of local user, researcher, and provider views. Urban Ecosystems, 2018, 21, 875-886.	1.1	8
116	Forum: Social-Ecological System Archetypes for European Rangelands. Rangeland Ecology and Management, 2018, 71, 536-544.	1.1	21
117	Ecosystem services as an integrative framework: What is the potential?. Land Use Policy, 2018, 75, 549-556.	2.5	10
118	Stranded capital: environmental stewardship is part of the economy, too. Frontiers in Ecology and the Environment, 2018, 16, 169-175.	1.9	4
119	Fishes in a changing world: learning from the past to promote sustainability of fish populations. Journal of Fish Biology, 2018, 92, 804-827.	0.7	51
120	The economic value of natural protected areas in Ecuador: A case of Villamil Beach National Recreation Area. Ocean and Coastal Management, 2018, 157, 193-202.	2.0	43
121	An embodied perspective on the co-production of cultural ecosystem services: toward embodied ecosystems. Journal of Environmental Planning and Management, 2018, 61, 778-799.	2.4	94
122	The role of co-evolutionary development and value change debt in navigating transitioning cultural landscapes: the case of Southern Transylvania. Journal of Environmental Planning and Management, 2018, 61, 800-817.	2.4	19
123	Ecosystem Services as Boundary Objects for Transdisciplinary Collaboration. Ecological Economics, 2018, 143, 153-160.	2.9	102
124	Enhancing the Role of Geoconservation in Protected Area Management and Nature Conservation. Geoheritage, 2018, 10, 191-203.	1.5	72
125	Stewardship of urban ecosystem services: understanding the value(s) of urban gardens in Barcelona. Landscape and Urban Planning, 2018, 170, 79-89.	3.4	117
126	Equity tradeâ€offs in conservation decision making. Conservation Biology, 2018, 32, 294-303.	2.4	73
127	Cultural ecosystem values of the Kimberley coastline: An empirical analysis with implications for coastal and marine policy. Ocean and Coastal Management, 2018, 162, 71-84.	2.0	30
128	Impact of environment on people's everyday experiences in Stockholm. Landscape and Urban Planning, 2018, 171, 7-17.	3.4	80

#	Article	IF	CITATIONS
129	Exploring local people's views on the livelihood impacts of privately versus community managed conservation strategies in the Ruvuma landscape of North Mozambique-South Tanzania. Journal of Environmental Management, 2018, 206, 853-862.	3.8	16
130	Geoheritage Conservation and Environmental Policies. , 2018, , 213-235.		30
131	Benefit relevant indicators: Ecosystem services measures that link ecological and social outcomes. Ecological Indicators, 2018, 85, 1262-1272.	2.6	165
132	Spatial scale influences how people value and perceive green open space. Journal of Environmental Planning and Management, 2018, 61, 2133-2150.	2.4	13
133	Large mammal diversity matters for wildlife tourism in Southern African Protected Areas: Insights for management. Ecosystem Services, 2018, 31, 481-490.	2.3	28
134	The means determine the end – Pursuing integrated valuation in practice. Ecosystem Services, 2018, 29, 515-528.	2.3	128
135	The missing pillar: Eudemonic values in the justification of nature conservation. Journal of Environmental Planning and Management, 2018, 61, 841-856.	2.4	68
136	Poorer without It? The Neglected Role of the Natural Environment in Poverty and Wellbeing. Sustainable Development, 2018, 26, 83-98.	6.9	72
137	Biocultural Restoration of Traditional Agriculture: Cultural, Environmental, and Economic Outcomes of Loâ€i Kalo Restoration in Heâ€eia, Oâ€ahu. Sustainability, 2018, 10, 4502.	1.6	30
138	Ritual + Sustainability Science? A Portal into the Science of Aloha. Sustainability, 2018, 10, 3478.	1.6	28
139	Perceiving resilience: understanding people's intuitions about the qualities of air, water, and soil. Ecology and Society, 2018, 23, .	1.0	5
141	Keeping the land: indigenous communities' struggle over land use and sustainable forest management in Kalimantan, Indonesia. Ecology and Society, 2018, 23, .	1.0	12
142	Value of species and the evolution of conservation ethics. Royal Society Open Science, 2018, 5, 181038.	1.1	13
144	Ecologizar la EconomÃa o economizar la EcologÃa: controversias y desafÃos en torno a la valoración de los servicios de los ecosistemas. Gestión Y Ambiente, 2018, 21, 69-78.	0.1	0
145	The Challenge of Implementing the Marine Ecosystem Service Concept. Frontiers in Marine Science, 2018, 5, .	1.2	93
146	Incorporating multilevel values into the social-ecological systems framework. Ecology and Society, 2018, 23, .	1.0	68
147	Stewardship, care and relational values. Current Opinion in Environmental Sustainability, 2018, 35, 30-38.	3.1	140
148	A typology of elementary forms of human-nature relations: a contribution to the valuation debate. Current Opinion in Environmental Sustainability, 2018, 35, 8-14.	3.1	93

#	Article	IF	CITATIONS
149	Listening to relational values in the era of rapid environmental change in the Inuit Nunangat. Current Opinion in Environmental Sustainability, 2018, 35, 75-81.	3.1	37
150	Relational values in environmental assessment: the social context of environmental impact. Current Opinion in Environmental Sustainability, 2018, 35, 100-107.	3.1	22
151	Relational values from a cultural valuation perspective: how can sociology contribute to the evaluation of ecosystem services?. Current Opinion in Environmental Sustainability, 2018, 35, 61-68.	3.1	32
152	Towards Place-Based Research to Support Social–Ecological Stewardship. Sustainability, 2018, 10, 1434.	1.6	37
153	Relational values in evaluations of upstream social outcomes of watershed Payment for Ecosystem Services: a review. Current Opinion in Environmental Sustainability, 2018, 35, 116-123.	3.1	50
154	Can relational values be developed and changed? Investigating relational values in the environmental education literature. Current Opinion in Environmental Sustainability, 2018, 35, 124-131.	3.1	34
155	Quantifying relational values â€" why not?. Current Opinion in Environmental Sustainability, 2018, 35, 15-21.	3.1	38
156	From moral ecology to diverse ontologies: relational values in human ecological research, past and present. Current Opinion in Environmental Sustainability, 2018, 35, 54-60.	3.1	33
157	Relational values about nature in protected area research. Current Opinion in Environmental Sustainability, 2018, 35, 89-99.	3.1	27
158	Relational value, partnership, eudaimonia: a review. Current Opinion in Environmental Sustainability, 2018, 35, 39-45.	3.1	56
159	Reciprocity, redistribution and relational values: organizing and motivating sustainable agriculture. Current Opinion in Environmental Sustainability, 2018, 35, 69-74.	3.1	25
160	Connecting â€~relational values' and relational landscape approaches. Current Opinion in Environmental Sustainability, 2018, 35, 82-88.	3.1	48
161	Caring for nature matters: a relational approach for understanding nature's contributions to human well-being. Current Opinion in Environmental Sustainability, 2018, 35, 22-29.	3.1	112
162	Stephen Kellert's development and contribution of relational values in social-ecological systems. Current Opinion in Environmental Sustainability, 2018, 35, 46-53.	3.1	23
163	Photovoice for mobilizing insights on human well-being in complex social-ecological systems: case studies from Kenya and South Africa. Ecology and Society, 2018, 23, .	1.0	30
164	Core values underpin the attributes of forests that matter to people. Forestry, 2018, 91, 629-640.	1.2	9
165	Values-led management: the guidance of place-based values in environmental relationships of the past, present, and future. Ecology and Society, 2018, 23, .	1.0	56
166	Editorial overview: Relational values: what are they, and what's the fuss about?. Current Opinion in Environmental Sustainability, 2018, 35, A1-A7.	3.1	276

#	Article	IF	CITATIONS
167	Unraveling heterogeneity in the importance of ecosystem services: individual views of smallholders. Ecology and Society, 2018 , 23 , .	1.0	28
168	Values of the public at risk of wildfire and its management. International Journal of Wildland Fire, 2018, 27, 665.	1.0	13
169	Relational values in agroecosystem governance. Current Opinion in Environmental Sustainability, 2018, 35, 108-115.	3.1	48
170	Integrative Science to Achieve Long-Term Impact in Conservation: The Use of Participatory Mapping to Improve Trans-disciplinarity. Frontiers in Ecology and Evolution, 2018, 6, .	1.1	6
171	Where communities intermingle, diversity grows – The evolution of topics in ecosystem service research. PLoS ONE, 2018, 13, e0204749.	1.1	40
172	Achieving the promise of integration in social-ecological research: a review and prospectus. Ecology and Society, 2018, 23, .	1.0	66
173	Democratizing conservation science and practice. Ecology and Society, 2018, 23, .	1.0	40
174	Joyfully Living an Integral Ecology: Indigenous Narratives and Their Contribution to the Dialogue on Wellâ€Being. Heythrop Journal - Quarterly Review of Philosophy and Theology, 2018, 59, 969-982.	0.0	1
175	Multiscale socio-ecological networks in the age of information. PLoS ONE, 2018, 13, e0206672.	1.1	29
176	Relational values: the key to pluralistic valuation of ecosystem services. Current Opinion in Environmental Sustainability, 2018, 35, 1-7.	3.1	250
177	Interacciones bioculturales del pueblo yag $ ilde{A}_i$ n con las macroalgas y moluscos: Una aproximaci $ ilde{A}^3$ n desde la filosof $ ilde{A}$ a ambiental de campo. Magallania, 2018, 46, 155-181.	0.1	12
178	Framing natural assets for advancing sustainability research: translating different perspectives into actions. Sustainability Science, 2018, 13, 1519-1531.	2.5	17
179	Inequality and the Biosphere. Annual Review of Environment and Resources, 2018, 43, 61-83.	5.6	89
180	Monitoring the social benefits of ecological restoration. Restoration Ecology, 2018, 26, 1045-1050.	1.4	22
181	Bringing stakeholders together to articulate multiple value dimensions of ecosystem services. Ocean and Coastal Management, 2018, 165, 215-224.	2.0	12
182	Insect Conservation for the Twenty-First Century. , 0, , .		10
183	Exploring How Land Tenure Affects Farmers' Landscape Values: Evidence from a Choice Experiment. Sustainability, 2018, 10, 4321.	1.6	3
184	Approaching human-animal relationships from multiple angles: A synthetic perspective. Biological Conservation, 2018, 224, 50-62.	1.9	35

#	ARTICLE	IF	CITATIONS
185	Marine biological value along the Portuguese continental shelf; insights into current conservation and management tools. Ecological Indicators, 2018, 93, 533-546.	2.6	11
186	Widening the Evaluative Space for Ecosystem Services: A Taxonomy of Plural Values and Valuation Methods. Environmental Values, 2018, 27, 29-53.	0.7	148
187	"They're All Really Important, But…― Unpacking How People Prioritize Values for the Marine Environment in Haida Gwaii, British Columbia. Ecological Economics, 2018, 152, 367-377.	2.9	25
188	Valuation as destruction? The social effects of valuation processes in contested marine spaces. Marine Policy, 2018, 97, 170-178.	1.5	12
189	A comprehensive assessment of ecosystem services: Integrating supply, demand and interest in the Urdaibai Biosphere Reserve. Ecological Indicators, 2018, 93, 1176-1189.	2.6	36
190	Identifying and assessing the potential for conflict between landscape values and development preferences on the Faroe Islands. Global Environmental Change, 2018, 52, 162-180.	3.6	38
191	A salience index for integrating multiple user perspectives in cultural ecosystem service assessments. Ecosystem Services, 2018, 32, 182-192.	2.3	26
192	Stewardship as a boundary object for sustainability research: Linking care, knowledge and agency. Landscape and Urban Planning, 2018, 179, 17-37.	3.4	117
193	Farming for Life Quality and Sustainability: A Literature Review of Green Care Research Trends in Europe. International Journal of Environmental Research and Public Health, 2018, 15, 1282.	1.2	45
194	Effective Biodiversity Conservation Requires Dynamic, Pluralistic, Partnership-Based Approaches. Sustainability, 2018, 10, 1846.	1.6	97
195	Novel Ecosystems: Adaptive Management and Social Values in the Anthropocene., 2018,, 221-226.		1
196	Participatory identification and selection of ecosystem services: building on field experiences. Ecology and Society, 2018, 23, .	1.0	35
197	Call for papers for "Theoretical traditions in social values for sustainability― Sustainability Science, 2018, 13, 269-271.	2.5	4
198	Exploring dynamism of cultural ecosystems services through a review of environmental education research. Ambio, 2018, 47, 869-883.	2.8	13
199	Reviewing the evidence base for the effects of woodland expansion on biodiversity and ecosystem services in the United Kingdom. Forest Ecology and Management, 2018, 430, 366-379.	1.4	36
200	Using people's perceptions of ecosystem services to guide modeling and management efforts. Science of the Total Environment, 2018, 637-638, 1014-1025.	3.9	38
201	An Empirical Analysis of Institutional Demand for Valuation Knowledge. Ecological Economics, 2018, 152, 152-160.	2.9	23
202	Non-material matters: A call for integrated assessment of benefits from ecosystems in research and policy. Land Use Policy, 2019, 80, 400-402.	2.5	7

#	Article	IF	CITATIONS
203	Effects of bird community dynamics on the seasonal distribution of cultural ecosystem services. Ambio, 2019, 48, 280-292.	2.8	17
204	A geomorphic perspective on the rights of the river in Aotearoa New Zealand. River Research and Applications, 2019, 35, 1640-1651.	0.7	40
205	Realizing the transformative potential of conservation through the social sciences, arts and humanities. Biological Conservation, 2019, 229, A6-A8.	1.9	30
206	He ʻike ʻana ia i ka pono (it is a recognizing of the right thing): how one indigenous worldview informs relational values and social values. Sustainability Science, 2019, 14, 1213-1232.	2.5	68
207	In-kind conservation payments crowd in environmental values and increase support for government intervention: A randomized trial in Bolivia. Ecological Economics, 2019, 166, 106404.	2.9	36
208	An evaluation of local, national and international perceptions of benefits and threats to nature in Tierra del Fuego National Park (Patagonia, Argentina). Environmental Conservation, 2019, 46, 326-333.	0.7	7
209	Applying ecosystem services for preâ€market environmental risk assessments of regulated stressors. EFSA Journal, 2019, 17, e170705.	0.9	7
210	Introducing Relational Values as a Tool for Shark Conservation, Science, and Management. Frontiers in Marine Science, 2019, 6, .	1.2	31
211	Symbolic entities in the European Alps: Perception and use of a cultural ecosystem service. Ecosystem Services, 2019, 39, 100980.	2.3	15
212	Spiritual enrichment or ecological protection?: A multi-scale analysis of cultural ecosystem services at the Mai Pokhari, a Ramsar site of Nepal. Ecosystem Services, 2019, 39, 100972.	2.3	19
213	Mapping change in biodiversity and ecosystem function research: food webs foster integration of experiments and science policy. Advances in Ecological Research, 2019, , 297-322.	1.4	16
214	An investigation of the effects of conservation incentive programs on management of invasive species by private landowners. Conservation Science and Practice, 2019, 1, e56.	0.9	6
215	Natural Environment and Human Well-Being. Encyclopedia of the UN Sustainable Development Goals, 2019, , 1-11.	0.0	0
216	Positive psychology perspectives on social values and their application to intentionally delivered sustainability interventions. Sustainability Science, 2019, 14, 1381-1393.	2.5	33
217	What explains citizens' valuations of and attitudes towards agricultural biodiversity? Results of an exploratory survey of Dutch students. Njas - Wageningen Journal of Life Sciences, 2019, 89, 1-7.	7.9	1
218	Understanding the diversityÂof values of "Nature's contributions to people†insights from the IPBES Assessment of Europe and Central Asia. Sustainability Science, 2019, 14, 1267-1282.	2.5	48
219	The Acceptability of Land Pools for the Sustainable Revalorisation of Wetland Meadows in the Spreewald Region, Germany. Sustainability, 2019, 11, 4056.	1.6	11
220	The Elusive Quest for Valuation of Coastal and Marine Ecosystem Services. Water (Switzerland), 2019, 11, 1518.	1.2	14

#	Article	IF	CITATIONS
221	Sociocultural valuation of ecosystem services for operational ecosystem management: mapping applications by decision contexts in Europe. Regional Environmental Change, 2019, 19, 2245-2259.	1.4	27
222	The Case for Studying Non-Market Food Systems. Sustainability, 2019, 11, 3224.	1.6	12
223	Introducing a practice perspective on monitoring for adaptive management. People and Nature, 2019, 1, 387-405.	1.7	15
224	The spatial value of local houses around Islamic Boarding School in Mlangi Moslem settlements, Yogyakarta, Indonesia. MATEC Web of Conferences, 2019, 277, 02020.	0.1	0
225	Disentangling †ecosystem services' and †nature's contributions to people'. Ecosystems and Peoplea, 269-287.	ole, 2019, 1.3	149
226	Revisiting the relationships between human well-being and ecosystems in dynamic social-ecological systems: Implications for stewardship and development. Global Sustainability, 2019, 2, .	1.6	21
227	From ordinary environmentalism to the public environment: theoretical reflections based on French and European empirical research. Ecology and Society, 2019, 24, .	1.0	4
228	Examining linkages between ecosystem services and social wellbeing to improve governance for coastal conservation in Jamaica. Ecosystem Services, 2019, 39, 100997.	2.3	20
229	Integration of ecosystem services as public values within election promises: evidence from the 2018 local elections in Korea. Ecosystem Services, 2019, 40, 101038.	2.3	3
230	Cultural ecosystem services and the well-being of refugee communities. Ecosystem Services, 2019, 40, 101036.	2.3	23
231	Postâ€normal conservation science fills the space between research, policy, and implementation. Conservation Science and Practice, 2019, 1, e73.	0.9	24
232	Revisiting the relationships between human well-being and ecosystems in dynamic social-ecological systems: Implications for stewardship and development. Global Sustainability, 2019, 2, .	1.6	2
233	Editorial overview: theoretical traditions in social values for sustainability. Sustainability Science, 2019, 14, 1173-1185.	2.5	49
234	Loving the mess: navigating diversity and conflict in social values for sustainability. Sustainability Science, 2019, 14, 1439-1461.	2.5	126
235	Social learning as a link between the individual and the collective: evaluating deliberation on social values. Sustainability Science, 2019, 14, 1323-1332.	2.5	30
236	Making intrinsic values work; integrating intrinsic values of the more-than-human world through the Life Framework of Values. Sustainability Science, 2019, 14, 1247-1265.	2.5	76
237	Three perspectives on relational values of nature. Sustainability Science, 2019, 14, 1201-1212.	2.5	61
238	Who are legitimate stakeholders? National and local perceptions of environmental change in the Lofoten islands, Norway. Polar Geography, 2019, 42, 236-252.	0.8	1

#	Article	IF	CITATIONS
239	Deliberative multiattribute valuation of ecosystem services across a range of regional land-use, socioeconomic, and climate scenarios for the upper Merrimack River watershed, New Hampshire, USA. Ecology and Society, 2019, 24, .	1.0	14
240	Applying three distinct metrics to measure people's perceptions of resilience. Ecology and Society, 2019, 24, .	1.0	7
241	Linking Biophysical and Economic Assessments of Ecosystem Services for a Social–Ecological Approach to Conservation Planning: Application in a Biosphere Reserve (Biscay, Spain). Sustainability, 2019, 11, 3092.	1.6	9
242	Moving towards public policy-ready science: philosophical insights on the social-ecological systems perspective for conservation science. Ecosystems and People, 2019, 15, 232-246.	1.3	22
243	Ethics in conservation. Journal for Nature Conservation, 2019, 52, 125737.	0.8	1
244	Large-scale Irrigation Impacts Socio-cultural Values: An Example from Rural Navarre, Spain. Ecological Economics, 2019, 159, 354-361.	2.9	18
245	Atlas of Ecosystem Services. , 2019, , .		28
246	Navigating pluralism: Understanding perceptions of the ecosystem services concept. Ecosystem Services, 2019, 36, 100892.	2.3	52
247	Socio-economic drivers of coexistence of landraces and modern crop varieties in agro-biodiversity rich Yunnan rice fields. Ecological Economics, 2019, 159, 177-188.	2.9	19
248	Thinking About Nature in the East: An Empirical Investigation of Visions of Nature in Vietnam. Ecopsychology, 2019, 11, 9-21.	0.8	7
249	The Thrill of Discovery: Significant Nature Experiences Among Biodiversity Citizen Scientists. Ecopsychology, 2019, 11, 22-32.	0.8	17
250	The Suitability of the Ecosystem Services Framework for Guiding Benefit Assessments in Human-Modified Landscapes Exemplified by Regulated Watersheds - Implications for a Sustainable Approach. Sustainability, 2019, 11, 1821.	1.6	3
251	The Goodness of Means: Instrumental and Relational Values, Causation, and Environmental Policies. Journal of Agricultural and Environmental Ethics, 2019, 32, 183-199.	0.9	11
252	How to articulate the multiple value dimensions of ecosystem services? Insights from implementing the PArticulatES framework in a coastal social-ecological system in Portugal. Ecosystem Services, 2019, 38, 100955.	2.3	16
253	From local landscapes to international policy: contributions of the biocultural paradigm to global sustainability. Global Sustainability, 2019, 2, .	1.6	59
254	ldentifying win–win situations in agricultural landscapes: an integrated ecosystem servicesÂassessment for Spain. Landscape Ecology, 2019, 34, 1789-1805.	1.9	16
255	Integrating social values with other value dimensions: parallel use vs. combination vs. full integration. Sustainability Science, 2019, 14, 1283-1295.	2.5	20
256	The importance of social learning for non-market valuation. Ecological Economics, 2019, 164, 106339.	2.9	18

#	ARTICLE	IF	CITATIONS
257	Social-ecological network analysis for sustainability sciences: a systematic review and innovative research agenda for the future. Environmental Research Letters, 2019, 14, 093003.	2.2	127
258	Ecosystem services and nature's contribution to people: negotiating diverse values and trade-offs in land systems. Current Opinion in Environmental Sustainability, 2019, 38, 86-94.	3.1	134
259	Convergences and divergences in understanding the word biodiversity among citizens: A French case study. Biological Conservation, 2019, 236, 332-339.	1.9	12
260	The contributions of nature to people within the Yawuru Indigenous Protected Area. Conservation Science and Practice, 2019, 1, e16.	0.9	4
261	Value diversity and conservation conflict: Lessons from the management of red grouse and hen harriers in England. People and Nature, 2019, 1, 6-17.	1.7	23
262	Identifying Shared Strategies and Solutions to the Human–Giant Tortoise Interactions in Santa Cruz, Galapagos: A Nominal Group Technique Application. Sustainability, 2019, 11, 2937.	1.6	8
263	Disrupting path dependency: Making room for Indigenous knowledge in river management. Global Environmental Change, 2019, 56, 95-113.	3.6	56
264	Quantifying cultural ecosystem services: Disentangling the effects of management from landscape features. People and Nature, 2019, 1, 70-86.	1.7	28
265	How people value different ecosystems within the Great Barrier Reef. Journal of Environmental Management, 2019, 243, 39-44.	3.8	16
266	Mainstreaming indigenous and local communities' connections with nature for policy decision-making. Global Ecology and Conservation, 2019, 19, e00668.	1.0	16
267	Eco-xenophobia among rural populations: the Great-tailed Grackle as a contested species in Guanacaste, Costa Rica. Human Dimensions of Wildlife, 2019, 24, 332-348.	1.0	7
268	Avoiding dualisms in ecological economics: Towards a dialectically-informed understanding of co-produced socionatures. Ecological Economics, 2019, 163, 32-41.	2.9	16
269	When Do Ecosystem Services Depend on Rare Species?. Trends in Ecology and Evolution, 2019, 34, 746-758.	4.2	159
270	Stakeholders' perceptions of protected area management following a nationwide community-based conservation reform. PLoS ONE, 2019, 14, e0215437.	1.1	16
271	Human values as catalysts and consequences of social innovations. Forest Policy and Economics, 2019, 104, 33-44.	1.5	27
272	Cross-site analysis of perceived ecosystem service benefits in multifunctional landscapes. Global Environmental Change, 2019, 56, 134-147.	3.6	79
273	Urban ecosystems: A new frontier for payments for ecosystem services. People and Nature, 2019, 1, 249-261.	1.7	31
274	Nature commodification: â€~a necessary evil'? An analysis of the views of environmental professionals on ecosystem services-based approaches. Ecosystem Services, 2019, 37, 100926.	2.3	17

#	Article	IF	CITATIONS
275	Implications of urban growth and farmland loss for ecosystem services in the western United States. Land Use Policy, 2019, 86, 1-11.	2.5	60
276	Characterizing the cultural niches of North American birds. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 10868-10873.	3.3	47
277	Health and social benefits of living with â€~wild' nature. , 2019, , 165-181.		12
278	How do Local People Value Rural Waterways? A Study in the Upper Catchments of South East Queensland's Rivers. Society and Natural Resources, 2019, 32, 638-656.	0.9	9
279	Exploring the effect of psychometric variables on willingness to pay for marine ecosystem services: A survey in Japan. Ecosystem Services, 2019, 35, 130-138.	2.3	9
280	Exploring the co-benefits (and costs) of home gardening for biodiversity conservation. Local Environment, 2019, 24, 258-273.	1.1	44
281	Conservation Biologists and the Representation of At-Risk Species: Navigating Ethical Tensions in an Evolving Discipline. Journal of Agricultural and Environmental Ethics, 2019, 32, 219-238.	0.9	1
282	Applying integrated valuation of ecosystem services in Latin America: Insights from 21 case studies. Ecosystem Services, 2019, 36, 100901.	2.3	30
283	Saving species, time and money: Application of unmanned aerial vehicles (UAVs) for monitoring of an endangered alpine river specialist in a small nature reserve. Biological Conservation, 2019, 233, 162-175.	1.9	36
284	Local support for conservation is associated with perceptions of good governance, social impacts, and ecological effectiveness. Conservation Letters, 2019, 12, e12640.	2.8	149
285	Integrating multi-level values and pro-environmental behavior in a U.S. protected area. Sustainability Science, 2019, 14, 1395-1408.	2.5	48
286	Digital co-construction of relational values: understanding the role of social media for sustainability. Sustainability Science, 2019, 14, 1309-1321.	2.5	72
287	What form of human-wildlife coexistence is mandated by legislation? A comparative analysis of international and national instruments. Biodiversity and Conservation, 2019, 28, 1729-1741.	1.2	18
288	Are stakeholders' social representations of nature and landscape compatible with the ecosystem service concept?. Ecosystem Services, 2019, 37, 100911.	2.3	23
289	The Ethics of Eliminating Harmful Species: The Case of the Tsetse Fly. BioScience, 2019, 69, 125-135.	2.2	17
290	Religion and social values for sustainability. Sustainability Science, 2019, 14, 1355-1362.	2.5	85
291	Abandoning the Concept of Cultural Ecosystem Services, or Against Natural–Scientific Imperialism. BioScience, 2019, 69, 220-227.	2.2	38
292	Perceived ecosystem services synergies, trade-offs, and bundles in European high nature value farming landscapes. Landscape Ecology, 2019, 34, 1565-1581.	1.9	7 3

#	Article	IF	CITATIONS
293	Measuring ecological capital: State of the art, trends, and challenges. Journal of Cleaner Production, 2019, 219, 833-845.	4.6	45
294	The Changing Cultural Dimensions of Biodiversity Conservation. One Earth, 2019, 1, 289-291.	3.6	0
295	Identifying past social-ecological thresholds to understand long-term temporal dynamics in Spain. Ecology and Society, 2019, 24, .	1.0	10
296	Quantifying Animal Well-Being and Overcoming the Challenge of Interspecies Comparisons. , 2019, , 92-101.		8
297	Increasing Landscape Appreciation through the Landscape Services Approach. A Case Study from Switzerland. Sustainability, 2019, 11, 5826.	1.6	3
298	Values held by Swedish primary school students towards forest ecosystems and the relevance for a nature's contributions to people approach. Ecosystems and People, 2019, 15, 331-346.	1.3	4
299	A critical perspective on the concept of biocultural diversity and its emerging role in nature and heritage conservation. People and Nature, 2019, 1, 291-304.	1.7	109
300	Cultural ecosystem services and decisionâ€making: How researchers describe the applications of their work. People and Nature, 2019, 1, 457-475.	1.7	51
301	Satoumi: Reâ€connecting people to nature for sustainable use and conservation of coastal zones. People and Nature, 2019, 1, 435-441.	1.7	13
302	Mapping Urban Park Cultural Ecosystem Services: A Comparison of Twitter and Semi-Structured Interview Methods. Sustainability, 2019, 11, 6137.	1.6	42
304	Nurturing forest resources in the Vhavenda community, South Africa: factors influencing non-compliance behaviour of local people to state conservation rules. Southern Forests, 2019, 81, 357-366.	0.2	3
305	Understanding and designing nature experiences in cities: a framework for biophilic urbanism. Cities and Health, 2023, 7, 201-212.	1.6	8
306	Loss and social-ecological transformation: pathways of change in Xochimilco, Mexico. Ecology and Society, 2019, 24, .	1.0	23
307	Landscape stewardship for a German UNESCO Biosphere Reserve: a network approach to establishing stewardship governance. Ecology and Society, 2019, 24, .	1.0	10
308	The psychological appeal of owning private land for conservation. Conservation Biology, 2019, 33, 339-350.	2.4	21
309	Examining Evidence of How a Culture Values Nature, Particularly Its Spiritual Value. , 2019, , 239-266.		1
310	Governanceâ€related values as dimensions of good water governance. Wiley Interdisciplinary Reviews: Water, 2019, 6, e1322.	2.8	12
311	When value conflicts are barriers: Can relational values help explain farmer participation in conservation incentive programs?. Land Use Policy, 2019, 82, 464-475.	2.5	94

#	Article	IF	CITATIONS
312	Exploring multiple dimensions of values and valuing: a conceptual framework for mapping and translating values for social-ecological research and practice. Sustainability Science, 2019, 14, 1187-1200.	2.5	51
313	Managing values in disaster planning: Current strategies, challenges and opportunities for incorporating values of the public. Land Use Policy, 2019, 81, 131-142.	2.5	17
314	What matters to whom and why? Understanding the importance of coastal ecosystem services in developing coastal communities. Ecosystem Services, 2019, 35, 219-230.	2.3	107
315	Community participation in ecotourism and its effect on local perceptions of snow leopard (<i>Panthera uncia</i>) conservation. Human Dimensions of Wildlife, 2019, 24, 180-193.	1.0	35
316	The ecosystem services concept as a tool for public participation in management of Poland's Natura 2000 network. Ecosystem Services, 2019, 35, 173-183.	2.3	22
317	Going Upstream — How the Purpose of a Conceptual Framework for Ecosystem Services Determines Its Structure. Ecological Economics, 2019, 156, 264-271.	2.9	23
318	Identifying spatial overlap in the values of locals, domestic- and international tourists to protected areas. Tourism Management, 2019, 71, 259-271.	5.8	57
319	Understanding pathways to shifting people's values over time in the context of social–ecological systems. Sustainability Science, 2019, 14, 1333-1342.	2.5	39
320	Ecotourism and rewilding: the case of Swedish Lapland. Journal of Ecotourism, 2019, 18, 332-347.	1.5	15
321	Moving from reactive to proactive development planning to conserve Indigenous community and biodiversity values. Environmental Impact Assessment Review, 2019, 74, 1-13.	4.4	35
322	Evaluating ecosystem service trade-offs and synergies from slash-and-mulch agroforestry systems in El Salvador. Ecological Indicators, 2019, 105, 264-278.	2.6	40
323	Mountain farmers' intangible values foster agroecological landscapes: case studies from Sierra Santa Victoria in northwest Argentina and the Ladin Dolomites, northern Italy. Agroecology and Sustainable Food Systems, 2020, 44, 352-377.	1.0	8
324	In a mental-health care setting, can nature conservation and health priorities align?. Journal of Interprofessional Care, 2020, 34, 97-106.	0.8	1
325	Asian Cities are Greening While Some North American Cities are Browning: Long-Term Greenspace Patterns in 16 Cities of the Pan-Pacific Region. Ecosystems, 2020, 23, 383-399.	1.6	13
326	Cultivating relational values and sustaining socio-ecological production landscapes through ocean literacy: a study on Satoumi. Environment, Development and Sustainability, 2020, 22, 1599-1616.	2.7	16
327	Assessing the capacity of three Bolivian food systems to provide farm-based agroecosystem services. Journal of Land Use Science, 2020, 15, 142-171.	1.0	9
328	What is lost through no net loss. Economics and Philosophy, 2020, 36, 287-306.	0.3	4
329	Relational Hubs for Collaborative Landscape Stewardship. Society and Natural Resources, 2020, 33, 681-693.	0.9	13

#	Article	IF	Citations
330	Greenspace-Oriented Development. Springer Briefs in Geography, 2020, , .	0.1	5
331	Nature-based innovation systems. Environmental Innovation and Societal Transitions, 2020, 35, 202-216.	2.5	66
333	Partnering with cattle ranchers for forest landscape restoration. Ambio, 2020, 49, 593-604.	2.8	13
334	Ecosystem services provided by armadillos. Biological Reviews, 2020, 95, 1-21.	4.7	32
335	The inner dimension of sustainability transformation: how sense of place and values can support sustainable place-shaping. Sustainability Science, 2020, 15, 411-422.	2.5	37
336	Indicators for relational values of nature's contributions to good quality of life: the IPBES approach for Europe and Central Asia. Ecosystems and People, 2020, 16, 50-69.	1.3	47
337	Indigenous people's attachment to shifting cultivation in the Eastern Himalayas, India: A cross-sectional evidence. Forest Policy and Economics, 2020, 111, 102046.	1.5	10
338	Leveraging support for conservation from ecotourists: can relational values play a role?. Journal of Sustainable Tourism, 2020, 28, 497-514.	5.7	22
339	The social context for conservation: Amphibians in human shaped landscapes with high nature values. Journal for Nature Conservation, 2020, 53, 125762.	0.8	10
340	Can avian functional traits predict cultural ecosystem services?. People and Nature, 2020, 2, 138-151.	1.7	28
341	The multifunctionality of mountain farming: Social constructions and local negotiations behind an apparent consensus. Journal of Rural Studies, 2020, 73, 34-45.	2.1	21
342	Ecological and socioeconomic impacts of marine protected areas in the South Pacific: assessing the evidence base. Biodiversity and Conservation, 2020, 29, 349-380.	1.2	17
343	The mediating role of place attachment between nature connectedness and human well-being: perspectives from Japan. Sustainability Science, 2020, 15, 849-862.	2.5	49
344	Reshaping the outdoors through education: exploring the potentials and challenges of ecological restoration education. Journal of Outdoor and Environmental Education, 2020, 23, 57-71.	0.7	3
345	EIA-driven biodiversity mainstreaming in development cooperation: Confronting expectations and practice in the DR Congo. Environmental Science and Policy, 2020, 104, 107-120.	2.4	9
346	Legal rights and nature's contributions to people: Is there a connection?. Biological Conservation, 2020, 241, 108325.	1.9	8
347	Carbon sequestration and biodiversity coâ€benefits of preserving forests in the western <scp>United States</scp> . Ecological Applications, 2020, 30, e02039.	1.8	75
348	Payments for ecosystem services or collective stewardship of Mother Earth? Applying deliberative valuation in an indigenous community in Colombia. Ecological Economics, 2020, 169, 106499.	2.9	31

#	Article	IF	Citations
349	The influence of landscape change on multiple dimensions of human–nature connectedness. Ecology and Society, 2020, 25, .	1.0	24
350	He waka eke noa/we are all in the same boat: A framework for co-governance from aotearoa New Zealand. Marine Policy, 2020, 121, 104213.	1.5	10
351	Developing multiscale and integrative nature–people scenarios using the Nature Futures Framework. People and Nature, 2020, 2, 1172-1195.	1.7	127
352	Ecomimicry in Indigenous resource management: optimizing ecosystem services to achieve resource abundance, with examples from Hawaiʻi. Ecology and Society, 2020, 25, .	1.0	39
353	Using graph theory and social media data to assess cultural ecosystem services in coastal areas: Method development and application. Ecosystem Services, 2020, 45, 101176.	2.3	50
354	A Well-Being Approach to Soil Healthâ€"Insights from Aotearoa New Zealand. Sustainability, 2020, 12, 7719.	1.6	7
355	Quantifying the contributions of native and non-native trees to a city's biodiversity and ecosystem services. Urban Forestry and Urban Greening, 2020, 56, 126861.	2.3	25
356	Exploring landowners' perceptions, motivations and needs for voluntary conservation in a cultural landscape. People and Nature, 2020, 2, 840-855.	1.7	20
357	Are relational values different in practice to instrumental values?. Ecosystem Services, 2020, 44, 101132.	2.3	16
358	Understanding diverse approaches to predator management among gamekeepers in England. People and Nature, 2020, 2, 495-508.	1.7	7
359	What Is Regenerative Agriculture? A Review of Scholar and Practitioner Definitions Based on Processes and Outcomes. Frontiers in Sustainable Food Systems, 2020, 4, .	1.8	147
360	A relational turn for sustainability science? Relational thinking, leverage points and transformations. Ecosystems and People, 2020, 16, 304-325.	1.3	182
361	Determining the role of eudaimonic values in conservation behavior. Conservation Biology, 2020, 34, 1404-1415.	2.4	16
362	A Catalogue of Ecosystem Services in Slovakia. , 2020, , .		3
363	A systematic review of cultural ecosystem services and human wellbeing. Ecosystem Services, 2020, 45, 101168.	2.3	91
364	Measuring Multifunctional Agricultural Landscapes. Land, 2020, 9, 260.	1.2	24
365	Participatory Mapping of Cultural Ecosystem Services in Madrid: Insights for Landscape Planning. Land, 2020, 9, 244.	1.2	26
366	Enabling conditions for the implementation and conservation outcomes of a private nature reserve. Ecological Solutions and Evidence, 2020, 1, e12019.	0.8	3

#	Article	IF	CITATIONS
367	Towards a better understanding of values in sustainability transformations: ethical perspectives on landscape stewardship. Ecosystems and People, 2020, 16, 188-196.	1.3	25
368	Levers and leverage points for pathways to sustainability. People and Nature, 2020, 2, 693-717.	1.7	141
369	The importance of relational values in river management: understanding enablers and barriers for effective participation. Ecology and Society, 2020, 25, .	1.0	25
370	Participation in payments for ecosystem services programs in the Global South: A systematic review. Ecosystem Services, 2020, 45, 101159.	2.3	41
371	Gleaning: beyond the subsistence narrative. Maritime Studies, 2020, 19, 509-524.	1.1	28
372	Looking into the dragons of cultural ecosystem services. Ecosystems and People, 2020, 16, 257-272.	1.3	14
373	The voices of youth in envisioning positive futures for nature and people. Ecosystems and People, 2020, 16, 326-344.	1.3	27
374	"SO MUCH FOR ACCESS:―DIFFERENCE, BENEFITS, AND BARRIERS AT HAWAII'S SHORELINES. Geographic Review, 2020, , 1-18.	cal 0.9	2
375	Social Valuation of Mediterranean Cultural Landscapes: Exploring Landscape Preferences and Ecosystem Services Perceptions through a Visual Approach. Land, 2020, 9, 390.	1.2	16
376	The meaning(s) of place: Identifying the structure of sense of place across a social–ecological landscape. People and Nature, 2020, 2, 718-733.	1.7	26
377	Caring for Cinderellaâ€"Perceptions and experiences of peatland restoration in Scotland. People and Nature, 2023, 5, 302-312.	1.7	5
378	The green care code: How nature connectedness and simple activities help explain proâ€nature conservation behaviours. People and Nature, 2020, 2, 821-839.	1.7	103
379	Hybrid Decision-Making Evaluation for Future Scenarios of Cultural Ecosystem Services. Land, 2020, 9, 257.	1.2	4
380	Framing conservation: ‰biodiversity' and the values embedded in scientific language. Environmental Conservation, 2020, 47, 260-268.	0.7	11
381	An Interdisciplinary Approach for Valuing Changes After Ecological Restoration in Marine Cultural Ecosystem Services. Frontiers in Marine Science, 2020, 7, .	1.2	13
382	Stakeholder Values Inform Indigenous Peoples' Governance and Management of a Former National Park in New Zealand. Human Ecology, 2020, 48, 439-453.	0.7	7
383	The maturation of ecosystem services: Social and policy research expands, but whither biophysically informed valuation?. People and Nature, 2020, 2, 1021-1060.	1.7	47
384	Pomegranates, Peccaries, and Love. Ecopsychology, 2020, 12, 166-172.	0.8	2

#	Article	IF	CITATIONS
385	Analysis of Sustainability Knowingness, Attitudes and Behavior of a Spanish Pre-Service Primary Teachers Sample. Sustainability, 2020, 12, 7445.	1.6	22
386	Childhood nature connection and constructive hope: A review of research on connecting with nature and coping with environmental loss. People and Nature, 2020, 2, 619-642.	1.7	221
387	What, If Anything, Is Wrong with Offsetting Nature?. Theoria (Stockholm), 2020, 86, 749-768.	0.2	7
388	A Creative Living Lab for the Adaptive Reuse of the Morticelli Church: The SSMOLL Project. Sustainability, 2020, 12, 10561.	1.6	24
389	Factors influencing Local Communities Relational Values to Forest Protected Areas in Jordan. Journal of Sustainable Forestry, 2022, 41, 659-677.	0.6	8
390	A Care-Based Approach to Transformative Change: Ethically-Informed Practices, Relational Response-Ability & Description of the Response-Ability & Description of the Response	0.8	24
391	Relational values of nature: leverage points for nature policy in Europe. Ecosystems and People, 2020, 16, 402-410.	1.3	40
392	Moose Browsing Tends Spruce Plantations More Efficiently Than a Single Mechanical Release. Forests, 2020, 11, 1138.	0.9	9
393	Understanding Human–Nature Connections Through Landscape Socialization. International Journal of Environmental Research and Public Health, 2020, 17, 7593.	1.2	7
394	Understanding human–nature connections through value networks: the case of ancient wood-pastures ofÂCentral Romania. Sustainability Science, 2020, 15, 1357-1367.	2.5	18
395	Global priorities of environmental issues to combat food insecurity and biodiversity loss. Science of the Total Environment, 2020, 730, 139096.	3.9	39
396	Celebrating Aldo Leopold's land ethic at 70. Conservation Biology, 2020, 34, 1586-1588.	2.4	3
397	The erosion of relational values resulting from landscape simplification. Landscape Ecology, 2020, 35, 2601-2612.	1.9	39
398	Biocultural stewardship, Indigenous and local ecological knowledge, and the urban crucible. Ecology and Society, 2020, 25, .	1.0	22
399	Linking locally valued plants and places for conservation, Community Baboon Sanctuary, Belize. Global Ecology and Conservation, 2020, 23, e01065.	1.0	4
400	Conceptual ambiguity hinders measurement and management of ecosystem disservices. Journal of Applied Ecology, 2020, 57, 1840-1846.	1.9	17
401	Creating a space for place and multidimensional well-being: lessons learned from localizing the SDGs. Sustainability Science, 2020, 15, 1129-1147.	2.5	70
402	Can cultural ecosystem services contribute to satisfying basic human needs? A case study from the Lofoten archipelago, northern Norway. Applied Geography, 2020, 120, 102229.	1.7	23

#	Article	IF	Citations
403	Trade-offs between ecosystem services along gradients of tree species diversity and values. Ecosystem Services, 2020, 44, 101133.	2.3	28
404	Science–Policy Interfaces Related to Biodiversity and Nature Conservation: The Case of Natural Capital Germany—TEEB-DE. Sustainability, 2020, 12, 3701.	1.6	4
405	Habitat Banking and Its Challenges in a Densely Populated Country: The Case of The Netherlands. Sustainability, 2020, 12, 3756.	1.6	5
406	Assessment of the Resilience in SEPLS (Socio-Ecological Production Landscapes and Seascapes) in Yanuo Village, Xishuangbanna, Southwest China. Sustainability, 2020, 12, 3774.	1.6	3
407	Ecosystem services assessment tools for African Biosphere Reserves: A review and user-informed classification. Ecosystem Services, 2020, 42, 101079.	2.3	15
408	Social media, nature, and life satisfaction: global evidence of the biophilia hypothesis. Scientific Reports, 2020, 10, 4125.	1.6	34
409	Introducing the ecosystem services concept in Norwegian coastal zone planning. Ecosystem Services, 2020, 42, 101071.	2.3	12
410	Understanding how nature works: Five pathways towards a more ecologically literate world – A perspective. Austral Ecology, 2020, 45, 510-519.	0.7	6
411	The worldwide impact of urbanisation on avian functional diversity. Ecology Letters, 2020, 23, 962-972.	3.0	95
413	Community geography as a model for improving efforts of environmental stewardship. Geography Compass, 2020, 14, e12485.	1.5	6
414	Perspectives on Citizen Engagement for the EU Post-2020 Biodiversity Strategy: An Empirical Study. Sustainability, 2020, 12, 1532.	1.6	8
415	From place to emplacement: the scalar politics of sustainability. Local Environment, 2020, 25, 447-462.	1.1	13
416	Biocultural approaches to sustainability: A systematic review of the scientific literature. People and Nature, 2020, 2, 643-659.	1.7	61
417	Pathways to enhanced lake integrity: A Framework to assess the effectiveness of local lake associations. Lakes and Reservoirs: Research and Management, 2020, 25, 258-268.	0.6	2
418	The Future of Conservation in Anthromes: Narrative Analysis From a Millennial Conservationist., 2020,, 453-460.		0
419	Conservation Values and the Value of Conservation. , 2020, , 303-310.		0
420	Sustainability Science in Concept and Practice: An Introduction to Human and Social Systems. , 2020, , 263-265.		0
421	Biocultural Heritage in Sicilian Olive Groves; The Importance of Heterogeneous Landscapes over the Long Term., 2020, , 135-145.		1

#	Article	IF	Citations
422	Hidden drivers of social injustice: uncovering unequal cultural ecosystem services behind green gentrification. Environmental Science and Policy, 2020, 112, 254-263.	2.4	41
423	Principles for including conservation messaging in wildlifeâ€based tourism. People and Nature, 2020, 2, 596-607.	1.7	18
424	A payment by any other name: Is Costa Rica's PES a payment for services or a support for stewards?. World Development, 2020, 129, 104900.	2.6	23
425	Solutions for humanity on how to conserve insects. Biological Conservation, 2020, 242, 108427.	1.9	203
426	Multiple values of isolated and clusters of Ficus tree species protected by Betsileo farmers in rural landscapes in Madagascar: implications for biodiversity conservation. Biodiversity and Conservation, 2020, 29, 1027-1058.	1,2	8
427	Including diverse knowledges and worldviews in environmental assessment and planning: the Brazilian Amazon KaxinawA; Nova Olinda Indigenous Land case. Ecosystems and People, 2020, 16, 95-113.	1.3	17
428	Tacit working models of human behavioural change I: Implementation of conservation projects. Ambio, 2020, 49, 1639-1657.	2.8	9
429	Mapping place values: 10 lessons from two decades of public participation GIS empirical research. Applied Geography, 2020, 116, 102156.	1.7	113
430	A Place-Based Approach to Agricultural Nonmaterial Intangible Cultural Ecosystem Service Values. Sustainability, 2020, 12, 699.	1.6	18
431	Transitions in Payments for Ecosystem Services in Guatemala: Embedding Forestry Incentives into Rural Development Value Systems. Development and Change, 2020, 51, 117-143.	2.0	7
432	Perceived contributions of multifunctional landscapes to human wellâ€being: Evidence from 13 European sites. People and Nature, 2020, 2, 217-234.	1.7	61
433	Leverage points for sustainability transformation: a review on interventions in food and energy systems. Ecological Economics, 2020, 171, 106570.	2.9	71
434	Ecosystem services or nature's contributions? Reasons behind different interpretations in Latin America. Ecosystem Services, 2020, 42, 101070.	2.3	19
435	Tacit working models of human behavioural change II: Farmers' folk theories of conservation programme design. Ambio, 2020, 49, 1658-1675.	2.8	5
436	Who Are we Measuring and Modeling for? Supporting Multilevel Decisionâ€Making in Watershed Management. Water Resources Research, 2020, 56, e2019WR026011.	1.7	29
437	Comparison between tourists' and inhabitants' willingness to pay for nature in the Tibetan Plateau. Journal of Cleaner Production, 2020, 255, 120219.	4.6	17
438	Reflections on the ecosystem services of whales and valuing their contribution to human well-being. Ocean and Coastal Management, 2020, 186, 105100.	2.0	36
439	Groundwater sustainability: a review of the interactions between science and policy. Environmental Research Letters, 2020, 15, 093004.	2.2	85

#	Article	IF	CITATIONS
440	Human-Nature Relations: The Unwanted Filibuster. Advances in 21st Century Human Settlements, 2020, , 3-22.	0.3	36
441	Moving beyond the nature-based solutions discourse: introducing nature-based thinking. Urban Ecosystems, 2020, 23, 919-926.	1.1	58
442	Participatory mapping of cultural ecosystem services for landscape corridor planning: A case study of the Silk Roads corridor in Zhangye, China. Journal of Environmental Management, 2020, 264, 110458.	3.8	28
443	Value orientations and beliefs contribute to the formation of a marine conservation personal norm. Journal for Nature Conservation, 2020, 55, 125806.	0.8	18
444	Methodological approaches and challenges to assess the environmental losses from natural disasters. International Journal of Disaster Risk Reduction, 2020, 49, 101619.	1.8	8
445	Exploring the Construct of Relational Values: An Empirical Approach. Frontiers in Psychology, 2020, 11, 209.	1.1	24
446	The charismatic praying mantid: A gateway for insect conservation. African Zoology, 2020, 55, 109-118.	0.2	6
447	Increasing the credibility and salience of valuation through deliberation: Lessons from the Global South. Global Environmental Change, 2020, 62, 102065.	3.6	18
448	Using ecosystemâ€services assessments to determine tradeâ€offs in ecosystemâ€based management of marine mammals. Conservation Biology, 2020, 34, 1152-1164.	2.4	8
449	How value conflicts infected the science of riparian restoration for endangered salmon habitat in America's Pacific Northwest: Lessons for the application of conservation science to policy. Biological Conservation, 2020, 244, 108508.	1.9	13
450	Understanding environmental conflicts through cultural ecosystem services - the case of agroecosystems in Bulgaria. Ecological Economics, 2021, 179, 106834.	2.9	5
451	Social and cultural bonds left to "the mercy of the winds:―an agricultural transition. Agriculture and Human Values, 2021, 38, 693-708.	1.7	2
452	The relevance of ecosystem services to land reform policies: Insights from South Africa. Land Use Policy, 2021, 100, 104939.	2.5	13
453	Understanding cultural ecosystem services related to farmlands: Expert survey in Europe. Land Use Policy, 2021, 100, 104900.	2.5	17
454	Making the UN Decade on Ecosystem Restoration a Social-Ecological Endeavour. Trends in Ecology and Evolution, 2021, 36, 20-28.	4.2	190
455	Assessing attitudes towards gorilla conservation via employee interviews. American Journal of Primatology, 2021, 83, e23191.	0.8	4
456	Socio-cultural valuation of whale ecosystem services in Skjálfandi Bay, Iceland. Ecological Economics, 2021, 180, 106867.	2.9	18
457	Reconnecting with the past and anticipating the future: A review of fisheriesâ€derived cultural ecosystem services in preâ€Hispanic Peru. People and Nature, 2021, 3, 129-147.	1.7	6

#	Article	IF	CITATIONS
459	Environmental justice in coastal systems: Perspectives from communities confronting change. Global Environmental Change, 2021, 66, 102208.	3.6	29
460	Why so negative? Exploring the socio-economic impacts of large carnivores from a European perspective. Biological Conservation, 2021, 255, 108918.	1.9	31
461	Socioâ€psychological factors, beyond knowledge, predict people's engagement in pollinator conservation. People and Nature, 2021, 3, 204-220.	1.7	28
462	A conceptual model of the social–ecological system of nature-based solutions in urban environments. Ambio, 2021, 50, 335-345.	2.8	30
463	Urban Social Ecology. Cities and Nature, 2021, , 79-105.	0.6	1
464	Using Photographs in Coastal Research and Engagement: Reflections on Two Case Studies. , 2021, , 181-207.		1
465	Food Next Door: From Food Literacy to Citizenship on a College Campus. International Journal of Environmental Research and Public Health, 2021, 18, 534.	1.2	8
466	Human-nature connectedness as leverage point. Ecosystems and People, 2021, 17, 215-221.	1.3	20
467	Knowing Nature in Childhood: Learning and Well-Being Through Engagement with the Natural World. Nebraska Symposium on Motivation, 2021, , 153-193.	0.9	6
468	Cultural Ecosystem Servicesâ€"Key to Address Pressing Environmental Concerns of Climate Change and Biodiversity Decline. , 2021, , .		0
469	Measuring relational values: do people in Greater Tokyo appreciate place-based nature and general nature differently?. Sustainability Science, 2022, 17, 837-848.	2.5	5
470	Exploring Plural Values of Ecosystem Services: Local Peoples' Perceptions and Implications for Protected Area Management in the Atlantic Forest of Brazil. Sustainability, 2021, 13, 1019.	1.6	10
471	Spatiotemporal determinants of seasonal gleaning. People and Nature, 2021, 3, 376-390.	1.7	9
472	Experiencing Values in the Flow of Events: A Phenomenological Approach to Relational Values. Environmental Values, 2021, 30, 715-736.	0.7	14
473	Key advantages of the leverage points perspective to shape human-nature relations. Ecosystems and People, 2021, 17, 205-214.	1.3	20
474	Biocultural restoration of Hawaiian tropical dry forests. Pacific Conservation Biology, 2021, 27, 362-375.	0.5	9
475	Decision-making for nature's contributions to people in the Cape Floristic Region: the role of values, rules and knowledge. Sustainability Science, 2022, 17, 739-760.	2.5	18
476	Understanding multifunctional Bay of Fundy dykelands and tidal wetlands using ecosystem services—a baseline. Facets, 2021, 6, 1446-1473.	1.1	12

#	Article	IF	Citations
477	Governing for "no net loss―of biodiversity over the long term: challenges and pathways forward. One Earth, 2021, 4, 60-74.	3.6	20
478	Disentangling the complexity of socio-cultural values of temporary rivers. Ecosystems and People, 2021, 17, 235-247.	1.3	8
479	Economy on Top, Nature on the Brink? A Closer Look on the Relationship Between Economic Power and Threatened Nature. Environmental Challenges and Solutions, 2021, , 195-217.	0.5	0
480	Do Conceptual Innovations Facilitate Transformative Change? The Case of Biodiversity Governance. Frontiers in Ecology and Evolution, 2021, 8, .	1.1	10
481	Urban versus rural? The effects of residential status on species identification skills and connection to nature. People and Nature, 2021, 3, 347-358.	1.7	33
482	Getting the message right on natureâ€based solutions to climate change. Global Change Biology, 2021, 27, 1518-1546.	4.2	363
483	Rethinking non-material links between people and drylands from a cultural ecosystem services perspective. Current Opinion in Environmental Sustainability, 2021, 48, 110-114.	3.1	5
484	The Importance of Values in Predicting and Encouraging Environmental Behavior: Reflections From a Costa Rican Small-Scale Fishery. Frontiers in Marine Science, 2021, 8, .	1.2	2
485	Understanding Peopleâ \in ^{Ms} Relationship With Wildlife in Trans-Himalayan Folklore. Frontiers in Environmental Science, 2021, 9, .	1.5	11
486	Motives for Citizen Science Program Participation and the Role of the Organization: Lessons from Water Quality Monitors in Texas. Citizen Science: Theory and Practice, 2021, 6, 3.	0.6	6
487	Variação sazonal das borboletas (Lepidoptera) da mata do Museu de História Natural e Jardim Botânico da UFMG, Belo Horizonte, Minas Gerais, Brasil. Revista De Biologia Neotropical / Journal of Neotropical Biology, 2021, 18, 1-16.	0.1	0
488	The Scientific Development of Ecosystem Service Values. , 2021, , .		3
489	Harnessing artificial intelligence technology and social media data to support Cultural Ecosystem Service assessments. People and Nature, 2021, 3, 673-685.	1.7	38
490	Acculturation as an ecosystem service? Urban natural space supports evolving relational values and identity in new female migrants. People and Nature, 2023, 5, 313-325.	1.7	5
491	The importance of traditional agricultural landscapes for preventing species extinctions. Biodiversity and Conservation, 2021, 30, 1341-1357.	1.2	27
492	Assessing People's Values of Nature: Where Is the Link to Sustainability Transformations?. Frontiers in Ecology and Evolution, 2021, 9, .	1.1	12
493	Taking the Long View for Oceans and Human Health Connection through Community Driven Science. International Journal of Environmental Research and Public Health, 2021, 18, 2662.	1.2	7
494	Soil health and well-being: Redefining soil health based upon a plurality of values. Soil Security, 2021, 2, 100004.	1.2	11

#	Article	IF	CITATIONS
495	Place attachment, environmental cognition and organic fertilizer adoption of farmers: evidence from rural China. Environmental Science and Pollution Research, 2021, 28, 41255-41267.	2.7	24
496	Biodiversity and the challenge of pluralism. Nature Sustainability, 2021, 4, 567-572.	11.5	180
497	Use-Related and Socio-Demographic Variations in Urban Green Space Preferences. Sustainability, 2021, 13, 3461.	1.6	14
498	Leverage points to foster human–nature connectedness in cultural landscapes. Ambio, 2021, 50, 1670-1680.	2.8	15
499	A Green Intervention in Media Production Culture Studies: Environmental Values, Political Economy and Mobile Production. Environmental Values, 2021, 30, 193-214.	0.7	4
500	Values-Led Planning Approach in Spatial Development: A Methodology. Land, 2021, 10, 461.	1.2	8
501	Human–nature connectedness and other relational values are negatively affected by landscape simplification: insights from Lower Saxony, Germany. Sustainability Science, 2022, 17, 865-877.	2.5	17
502	Key information needs to move from knowledge to action for biodiversity conservation in Canada. Biological Conservation, 2021, 256, 108983.	1.9	40
503	On the links between nature's values and language. People and Nature, 2023, 5, 326-342.	1.7	10
504	The Ethical Matrix as a Tool for Decision-Making Process in Conservation. Frontiers in Environmental Science, 2021, 9, .	1.5	9
505	Sustainability Assessment of Traditional Agroecosystems in the High Region of Yaonáhuac, Puebla, Mexico. Environments - MDPI, 2021, 8, 40.	1.5	6
506	The Anchoring Model as a Tool to Improve Visitors' Perceptions of Zoos. Anthrozoos, 2021, 34, 449-461.	0.7	5
507	The potential of nature-based solutions to deliver ecologically just cities: Lessons for research and urban planning from a systematic literature review. Ambio, 2022, 51, 167-182.	2.8	47
508	Valuation and Appreciation of Biodiversity: The "Maintenance of Options―Provided by the Variety of Life. Frontiers in Ecology and Evolution, 2021, 9, .	1.1	12
509	Is Hay for the Birds? Investigating Landowner Willingness to Time Hay Harvests for Grassland Bird Conservation. Animals, 2021, 11, 1030.	1.0	6
510	Governance, Values, and Conservation Processes in Multifunctional Landscapes. Land, 2021, 10, 478.	1.2	1
511	Beyond priority pixels: Delineating and evaluating landscapes for conservation in the contiguous United States. Landscape and Urban Planning, 2021, 209, 104059.	3.4	5
512	Perceived benefits from agroforestry landscapes across North-Eastern Europe: What matters and for whom?. Landscape and Urban Planning, 2021, 209, 104044.	3.4	12

#	ARTICLE	IF	Citations
513	How creativity can help research on the multiple values of nature become more innovative and inclusive. People and Nature, 0 , , .	1.7	4
514	The Knowledge Status of Coastal and Marine Ecosystem Services - Challenges, Limitations and Lessons Learned From the Application of the Ecosystem Services Approach in Management. Frontiers in Marine Science, 2021, 8, .	1.2	8
515	Intersecting Social Science and Conservation. Frontiers in Marine Science, 2021, 8, .	1.2	10
516	Nature's Services and Contributions: The Relational Value of Childhood Nature Experience and the Importance of Reciprocity. Frontiers in Ecology and Evolution, 2021, 9, .	1.1	10
517	Consistent tradeâ€offs in ecosystem services between land covers with different production intensities. Biological Reviews, 2021, 96, 1989-2008.	4.7	6
518	Invasion landscapes as socialâ€ecological systems: Role of social factors in invasive plant species control. People and Nature, 2021, 3, 795-810.	1.7	6
519	Assessing nature-based solutions for transformative change. One Earth, 2021, 4, 730-741.	3.6	66
520	Perceived benefits from reclaimed rural landscapes: Evidence from the lowlands of the Po River Delta, Italy. Ecosystem Services, 2021, 49, 101288.	2.3	8
521	Sediments and Seashores - A Case Study of Local Citizen Science Contributing to Student Learning and Environmental Citizenship. Frontiers in Education, 2021, 6, .	1.2	6
522	Growing maize landraces in industrialized countries: from the search for seeds to the emergence of new practices and values. International Journal of Agricultural Sustainability, 2022, 20, 327-345.	1.3	12
523	Leveraging inner sustainability through cross-cultural learning: evidence from a Quichua field school in Ecuador. Sustainability Science, 2021, 16, 1459-1473.	2.5	7
524	Ecosystem Service Provision by Secondary Forests in Shifting Cultivation Areas Remains Poorly Understood. Human Ecology, 2021, 49, 271-283.	0.7	10
525	Leveraging Biodiversity Action From Plural Values: Transformations of Governance Systems. Frontiers in Ecology and Evolution, 2021, 9, .	1.1	17
526	Value pluralism in ecosystem services assessments: Closing the gap between academia and conservation practitioners. Ecosystem Services, 2021, 49, 101293.	2.3	10
527	Leverage points for addressing marine and coastal pollution: A review. Marine Pollution Bulletin, 2021, 167, 112263.	2.3	28
528	Place Attachment and Views on Tree Management. Frontiers in Psychology, 2021, 12, 639830.	1.1	5
529	Relationships Matter: Assessing the Impacts of a Marine Protected Area on Human Wellbeing and Relational Values in Southern Tanzania. Frontiers in Marine Science, 2021, 8, .	1.2	5
530	Connecting young people with greenspaces: The case for participatory video. People and Nature, 2023, 5, 357-367.	1.7	2

#	Article	IF	CITATIONS
531	Spatial distribution of regional infrastructures in the northeast of Iran using GIS and Mic Mac observation (A case of Khorasan Razavi province). Heliyon, 2021, 7, e07119.	1.4	1
532	Internalizing Animals and Ecosystems in Social Citizenship and Social Policy: From Political Community to Political Country. Sustainability, 2021, 13, 6601.	1.6	2
533	We may not know much about the deep sea, but do we care about mining it?. People and Nature, 2021, 3, 843-860.	1.7	11
534	Valoración participativa de servicios ecosistémicos en Laguna de Nuxco, Guerrero. Regions and Cohesion, 2021, 11, 83-110.	0.2	1
535	The concept of value in sustainable infrastructure systems: a literature review. Environmental Research: Infrastructure and Sustainability, 2021, 1, 022001.	0.9	4
536	SÜRDÜRÜLEBİLİR KALKINMA YAKLAŞIMINA YENİ BİR BOYUT: ETİK. Abant İzzet Baysal Üniversit EnstitÃ1⁄4sÃ1⁄4 Dergisi, 0, , .	esi Sosyal	Bjlimler
537	To the rescue—Evaluating the social-ecological patterns for bird intakes. Urban Ecosystems, 2022, 25, 179-192.	1.1	4
538	Bridging Indigenous and Western sciences in freshwater research, monitoring, and management in Canada. Ecological Solutions and Evidence, 2021, 2, e12085.	0.8	17
539	Negotiating the Futures of Nature and Cultures: Perspectives from Indigenous Peoples and Local Communities about the Post-2020 Global Biodiversity Framework. Journal of Ethnobiology, 2021, 41, 192-208.	0.8	9
540	Time Spent in Nature Is Associated with Increased Pro-Environmental Attitudes and Behaviors. International Journal of Environmental Research and Public Health, 2021, 18, 7498.	1.2	52
541	Trends and Evolution in the Concept of Marine Ecosystem Services: An Overview. Water (Switzerland), 2021, 13, 2060.	1.2	30
542	Volunteer Urban Environmental Stewardship, Emotional Economies of Care, and Productive Power in Philadelphia. Sustainability, 2021, 13, 7867.	1.6	1
543	Gatekeepers of transformation: private landowners evaluate invasives based on impacts to ecosystem services. Ecosphere, 2021, 12, e03652.	1.0	4
544	Orientations toward â€~people' and â€~things' are associated with nature connectedness in a representative sample of the French adult population. Sustainability Science, 2021, 16, 1489-1502.	2.5	1
545	The value of listening and listening for values in conservation. People and Nature, 2023, 5, 343-356.	1.7	8
546	Relational values help explain green infrastructure preferences: The case of managing crane habitat in Hokkaido, Japan. People and Nature, 2021, 3, 861-871.	1.7	8
547	How bountiful is the ocean? Participatory valuation of human–nature relationships in Yaeyama Islands, Okinawa, Japan. Sustainability Science, 2022, 17, 879-898.	2.5	4
548	A new definition of soil to promote soil awareness, sustainability, security and governance. International Soil and Water Conservation Research, 2022, 10, 99-108.	3.0	9

#	Article	IF	CITATIONS
549	Through the Eyes of Another: Using a Narrative Lens to Navigate Complex Social-Ecological Systems and to Embrace Multiple Ways of Knowing. Frontiers in Marine Science, 2021, 8, .	1.2	9
550	Relational values provide common ground and expose multiâ€level constraints to crossâ€cultural wetland management. People and Nature, 2021, 3, 941-960.	1.7	13
551	The influence of human values on attitudes and behaviours towards forest conservation. Journal of Environmental Management, 2021, 292, 112857.	3.8	28
552	Assigning value to cultural ecosystem services: The significance of memory and imagination in the conservation of Irish peatlands. Ecosystem Services, 2021, 50, 101326.	2.3	20
553	Under pressure: How humanâ€wildâ€captive elephant socialâ€ecological system in Laos is teetering due to global forces and sociocultural changes. People and Nature, 2021, 3, 1047-1063.	1.7	6
554	Celebrating the End of Enlightenment: Organization Theory in the Age of the Anthropocene and Gaia (and why neither is the solution to our ecological crisis). Organization Theory, 2021, 2, 263178772110367.	2.7	36
555	Societal benefits of river restoration $\hat{a} \in \text{``Implications from social media analysis. Ecosystem Services, 2021, 50, 101317.}$	2.3	13
556	Sense of place on the range: Landowner place meanings, place attachment, and well-being in the Southern Great Plains. Rangelands, 2022, 44, 353-367.	0.9	4
557	Wildness, infinity and freedom. Ecological Economics, 2021, 186, 107055.	2.9	2
558	Residential sidewalk gardens and biological conservation in the cities: Motivations and preferences that guide the floristic composition of a little-explored space. Urban Forestry and Urban Greening, 2021, 63, 127227.	2.3	2
559	An adaptive social-ecological system management matrix for guiding ecosystem service improvements. Ecosystem Services, 2021, 50, 101312.	2.3	14
560	Non-material nature's contributions to people from a marine protected area support multiple dimensions of human well-being. Sustainability Science, 2022, 17, 793-808.	2.5	13
561	A cultural ecosystem service perspective on the interactions between humans and soils in gardens. People and Nature, 2021, 3, 1025-1035.	1.7	3
562	Australian Indigenous insights into ecosystem services: Beyond services towards connectedness – People, place and time. Ecosystem Services, 2021, 50, 101341.	2.3	20
563	Enablers and challenges when engaging local communities for urban biodiversity conservation in Australian cities. Sustainability Science, 2022, 17, 779-792.	2.5	7
564	Environmental Ethics: The State of the Question. Southern Journal of Philosophy, 2021, 59, 270-308.	0.4	6
565	Towards a multidimensional biodiversity index for national application. Nature Sustainability, 2021, 4, 933-942.	11.5	31
566	Valuing Nature for Wellbeing: Narratives of Socio-ecological Change in Dynamic Intertidal Landscapes. Environmental Values, 2021, 30, 501-523.	0.7	12

#	ARTICLE	IF	CITATIONS
567	Peasants' Motivations to Maintain Vegetation of Tropical Dry Forests in Traditional Agroforestry Systems from Cuicatlán, Oaxaca, Mexico. Frontiers in Environmental Science, 2021, 9, .	1.5	4
568	Understanding relational values in cultural landscapes in Romania and Germany. People and Nature, 2021, 3, 1036-1046.	1.7	10
569	How does soil biota matter in soil management in Europe? Exploring temporal dynamics and situation dependence in valuation processes. International Journal of Agricultural Sustainability, 0, , 1-24.	1.3	0
570	Some reflections on current invasion science and perspectives for an exciting future. NeoBiota, 0, 68, 79-100.	1.0	12
571	Coexistence for Whom?. Frontiers in Conservation Science, 2021, 2, .	0.9	31
573	Transcending the nature/culture dichotomy: cultivated and cultured World Heritage nature. Maritime Studies, 2021, 20, 279-291.	1.1	7
574	From Geoheritage to Geoeducation, Geoethics and Geotourism: A Critical Evaluation of the Greek Region. Geosciences (Switzerland), 2021, 11, 381.	1.0	49
575	A systematic review on the definition, criteria, indicators, methods and applications behind the Ecological Value term. Ecological Indicators, 2021, 129, 107856.	2.6	6
576	Not just an engineering problem: The role of knowledge and understanding of ecosystem services for adaptive management of coastal erosion. Ecosystem Services, 2021, 51, 101349.	2.3	12
577	Necessary or oversimplification? On the strengths and limitations of current assessments to integrate social dimensions in planetary boundaries. Ecological Indicators, 2021, 129, 108009.	2.6	8
578	A comparative method for evaluating ecosystem services from the viewpoint of public works. Ocean and Coastal Management, 2021, 212, 105848.	2.0	5
579	Forest owners' preferences for contract-based management to enhance environmental values versus timber production. Forest Policy and Economics, 2021, 132, 102587.	1.5	17
580	Changing bushfire management practices to incorporate diverse values of the public. Environmental Science and Policy, 2021, 125, 87-95.	2.4	3
582	The impact of the Covid-19 lockdown on the human experience of nature. Science of the Total Environment, 2022, 803, 149571.	3.9	9
583	Nature-based solutions, sustainable development, and equity. , 2021, , 81-105.		6
584	From Onlookers to Ecosystem-Assistants: Exploring the Potentials of Ecological Restoration Education. Environmental Challenges and Solutions, 2021, , 219-230.	0.5	0
585	Ecosystem services, wellâ€being benefits and urbanization associations in a Small Island Developing State. People and Nature, 2021, 3, 391-404.	1.7	14
586	Improving Assessments of Connection to Nature: A Participatory Approach. Frontiers in Ecology and Evolution, 2021, 8, .	1.1	17

#	Article	IF	Citations
587	Governance of ecosystem services: a review of empirical literature. Ecosystems and People, 2021, 17, 306-319.	1.3	11
588	For Kin, God and Other Beings: Mixtures of Conservation Practice in Raja Ampat, West Papua. Climate Change Management, 2021, , 267-285.	0.6	0
589	Strategies for Integrating Quantitative Methods into Critical Social Acceptance Research. , 2021, , 23-42.		2
590	The IPBES Conceptual Framework: Enhancing the Space for Plurality of Knowledge Systems and Paradigms. Frontiers in International Relations, 2020, , 311-335.	0.2	3
591	Multitemporal Evaluation of the Recent Land Use Change in Santa Cruz Island, Galapagos, Ecuador. Communications in Computer and Information Science, 2020, , 519-534.	0.4	8
592	Environmental Stewardship: A Conceptual Review and Analytical Framework., 2018, 61, 597.		1
593	Caring for vineyards: Transforming farmer-vine relations and practices in viticulture French farms. Journal of Rural Studies, 2020, 80, 160-170.	2.1	11
596	Protecting biodiversity in British Columbia: Recommendations for developing species at risk legislation. Facets, 2019, 4, 136-160.	1.1	21
597	Relational values resonate broadly and differently than intrinsic or instrumental values, or the New Ecological Paradigm. PLoS ONE, 2017, 12, e0183962.	1.1	184
598	Impact of biological education and gender on students' connection to nature and relational values. PLoS ONE, 2020, 15, e0242004.	1.1	9
599	COVID-19 and human-nature relationships: Vermonters' activities in nature and associated nonmaterial values during the pandemic. PLoS ONE, 2020, 15, e0243697.	1.1	100
600	Time for a biodiversity turn in sustainability science. Gaia, 2020, 29, 272-274.	0.3	2
601	Urban expansion in the Atlantic Forest: applying the Nature Futures Framework to develop a conceptual model and future scenarios. Biota Neotropica, 2020, 20, .	0.2	20
602	Increasing capacity to produce scenarios and models for biodiversity and ecosystem services. Biota Neotropica, 2020, 20, .	0.2	3
603	Large intact forest landscapes and inclusive conservation: a political ecological perspective. Journal of Political Ecology, 2020, 27, .	0.4	11
604	Sing to Learn: The Role of Songs in the Transmission of Indigenous Knowledge among the Tsimane' of Bolivian Amazonia. Journal of Ethnobiology, 2019, 39, 460.	0.8	10
605	Value- and ecosystem-based management approach: the Pacific herring fishery conflict. Marine Ecology - Progress Series, 2019, 617-618, 341-364.	0.9	22
606	When is it acceptable to kill a strictly protected carnivore? Exploring the legal constraints on wildlife management within Europe's Bern Convention. Nature Conservation, 0, 21, 129-157.	0.0	22

#	Article	IF	CITATIONS
607	Marine and Coastal Cultural Ecosystem Services: knowledge gaps and research priorities. One Ecosystem, 0, 2, e12290.	0.0	108
608	Ecosystem ServiceÂcapacity is higher in areas of multiple designationÂtypes. One Ecosystem, 0, 2, e13718.	0.0	9
609	Ecosystem services mapping for municipal policy: ESTIMAP and zoning for urban beekeeping. One Ecosystem, 0, 2, e14014.	0.0	26
610	Valuation of ecosystem services: paradox or Pandora's box for decision-makers?. One Ecosystem, 0, 2, e14808.	0.0	15
611	A critical review of ecosystem accounting and services frameworks. One Ecosystem, 0, 3, .	0.0	9
612	Which ecosystems provide which services? A meta-analysis of nine selected ecosystem services assessments. One Ecosystem, 0, 4, .	0.0	12
613	Mobilisations environnementales et dynamiques des territoiresÂ: le cas de Plaine Commune, communauté d'agglomération d'lle-de-France. VertigO: La Revue Electronique En Sciences De L'environnement, 2017, , .	0.0	4
614	Les valeurs de la nature dans les iles subantarctiques. VertigO: La Revue Electronique En Sciences De L'environnement, 2019, , .	0.0	2
615	Rights, Resources, Rezoning and the Challenges of Governance in South Africa's Oldest Marine Protected Area. Conservation and Society, 2020, 18, 366.	0.4	8
616	A Review of Ecological Restoration Research in the Global South and North to Promote Knowledge Dialogue. Conservation and Society, 2020, 18, 298.	0.4	9
618	Los saberes de los ancestros: clave para los vÃnculos con la Madre Tierra en una comunidad andina en Argentina. Documents D' Analisi Geografica, 2020, 66, 307.	0.1	1
619	Collaborative Decision-Making Processes for Cultural Heritage Enhancement: The Play ReCH Platform. , 0, , .		2
620	A framework for assessing coupling and de-coupling trajectories in river social-ecological systems. Sustainability Science, 2022, 17, 121-134.	2.5	11
621	Ethical reflections on the COVID-19 pandemic in the global seafood industry: navigating diverse scales and contexts of marine values and identities. Maritime Studies, 2021, 20, 501-516.	1.1	2
622	Understanding community perceptions of a natural open space system for urban conservation and stewardship in a metropolitan city in Africa. Environmental Conservation, 2021, 48, 244-254.	0.7	9
623	Turning things around: A discussion of values, practices, and action in the context of socialâ€ecological change. People and Nature, 2023, 5, 258-270.	1.7	9
624	Transformational opportunities for an equitable ocean commons. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	3.3	17
625	Common ground: integrated landscape approaches and small and medium forest enterprises for vibrant forest landscapes. Sustainability Science, 2021, 16, 2013-2026.	2.5	2

#	Article	IF	CITATIONS
626	The Trouble with Anthropocentric Hubris, with Examples from Conservation. Conservation, 2021, 1, 285-298.	0.8	20
627	Can we model cultural ecosystem services, and are we measuring the right things?. People and Nature, 2022, 4, 166-179.	1.7	11
628	Grand challenges in biodiversity–ecosystem functioning research in the era of science–policy platforms require explicit consideration of feedbacks. Proceedings of the Royal Society B: Biological Sciences, 2021, 288, 20210783.	1.2	8
629	Beyond carbon in socioenvironmental assessment: Life cycle assessment as a decision support tool for net-zero energy systems. Energy and Climate Change, 2021, 2, 100061.	2.2	10
630	Are Soils Taken into Consideration by the IPBES Assessment on Land Degradation and Restoration?. International Yearbook of Soil Law and Policy, 2017, , 165-177.	0.2	1
631	Indigenous and Local Knowledge in the Context of IPBES. Journal of Rural Planning Association, 2017, 36, 34-37.	0.1	0
633	OBSOLETE: Adaptive Ecosystem Management. , 2018, , .		0
634	Editorial Introduction: Anthropocentrism – the origin of environmental degradation?. The Journal of Population and Sustainability, 2018, 2, .	0.2	1
635	The Value of Values for Understanding Transdisciplinary Approaches to Small-Scale Fisheries. MARE Publication Series, 2019, , 35-54.	0.2	6
636	Taking Social Responsibility in Using Ecosystem Services Concepts: Ethical Issues of Linking Ecosystems and Human Well-Being., 2019,, 25-31.		0
637	Environmental Economics, Culture, and Negotiation in the Coastal Sea., 2019, , 131-193.		0
638	Influence of cultural contexts on the appreciation of different cultural ecosystem services based on social network analysis. One Ecosystem, 0, 4, .	0.0	6
641	Let Earth Rebound! Conservation's New Imperative. , 2020, , 201-217.		0
642	Why GOD? The Benefits of Greenspace-Oriented Development. Springer Briefs in Geography, 2020, , 41-59.	0.1	0
644	The ABCs of Relational Values: Environmental Values that Include Aspects of Both Intrinsic and Instrumental Valuing. Environmental Values, 2021, 30, 669-693.	0.7	25
645	Identifying pathways to reduce discrepancies between desired and provided ecosystem services. Ecosystem Services, 2020, 43, 101119.	2.3	7
646	Assessing natural capital value in the network of Italian marine protected areas: a comparative approach. Ecological Questions, 2020, 31, 1.	0.1	2
648	…"And they lived (un)happily ever afterâ€â€¦ State institutions, public enterprises in the energy sector and the value of environment in Romania. Eurasian Geography and Economics, 2022, 63, 305-331.	1.7	4

#	ARTICLE	IF	Citations
649	Tracking the cultural niches of North American birds through time. People and Nature, 2021, 3, 251-260.	1.7	4
652	Do We All Speak the Same Language When Talking Conservation? Caiçara Understandings of Conservation in their Landscape. Conservation and Society, 2020, 18, 238.	0.4	O
653	Multiple Perspectives on Biodiversity Conservation: From Concept to Heated Debate., 2020,, 15-32.		4
654	On the Outside. , 2020, , 105-149.		O
655	Relational Values: A Unifying Idea in Environmental Ethics and Evaluation?. Environmental Values, 2021, 30, 695-714.	0.7	19
656	A role for diverse environmental values in bringing about policy change: an example from Ireland. Biology and Environment, 2020, 120B, 115.	0.2	0
657	Increasing conservation capacity by embracing ritual: kuahu as a portal to the sacred. Pacific Conservation Biology, 2021, 27, 327-336.	0.5	3
659	Do Traditional Livestock Systems Fit into Contemporary Landscapes? Integrating Social Perceptions and Values on Landscape Change. Agriculture (Switzerland), 2021, 11, 1107.	1.4	6
660	Payment for ecosystem services and motivational crowding: Experimental insights regarding the integration of plural values via non-monetary incentives. Ecosystem Services, 2021, 52, 101375.	2.3	14
662	Natural Environment and Human Well-Being. Encyclopedia of the UN Sustainable Development Goals, 2021, , 688-699.	0.0	1
663	25. Exploring urban gardening experiences in Europe and Asia: Rome vs Tokyo. , 2020, , .		0
664	On the Possible Existence of a â€~First Law of Environmental Stewardship': How Organisations Bring Volunteers Together in Social and Geographic Space. Environmental Values, 2022, 31, 463-492.	0.7	3
665	Stakeholder perspectives on ecosystem services of mountain lakes in the European Alps. Ecosystem Services, 2022, 53, 101386.	2.3	20
666	Social Values for Ecosystem Services (SolVES): Open-source spatial modeling of cultural services. Environmental Modelling and Software, 2022, 148, 105259.	1.9	26
667	Environmental Monitoring of the Littoral Zone of Lake Baikal Using a Network of Automatic Hydro-Meteorological Stations: Development and Trial Run. Sensors, 2021, 21, 7659.	2.1	2
668	Giving stakeholders a voice in governance: Biodiversity priorities for New Zealand's agriculture. People and Nature, 2022, 4, 330-350.	1.7	10
669	Evaluating Attitudes towards Large Carnivores within the Great Bear Rainforest. Sustainability, 2021, 13, 13270.	1.6	1
670	Sensing, feeling, thinking: Relating to nature with the body, heart and mind. People and Nature, 2022, 4, 351-364.	1.7	12

#	ARTICLE	IF	CITATIONS
671	Which Methods Are Useful to Justify Public Policies? An Analysis of Cost–Benefit Analysis, Multi-Criteria Decision Analysis, and Non-Aggregate Indicator Systems. Journal for General Philosophy of Science, 2022, 53, 123-141.	0.7	4
672	Bridge over troubled water: managing compatibility and conflict among thought collectives in sustainability science. Sustainability Science, 2022, 17, 27-44.	2.5	4
673	Wetland spirits and indigenous knowledge: Implications for the conservation of wetlands in the Peruvian Amazon. Current Research in Environmental Sustainability, 2021, 3, 100107.	1.7	3
674	The role of urban nature experiences in sustainable consumption: a transboundary urban ecosystem service. Environment, Development and Sustainability, 0, , $1.$	2.7	6
675	Behavioural insights for improved uptake of agricultural sustainability assessment tools. People and Nature, 2022, 4, 428-444.	1.7	5
676	Virtual spill-over effects: What social media has to do with relational values and global environmental stewardship. Ecosystem Services, 2022, 53, 101400.	2.3	5
677	Gratitude to nature: Presenting a theory of its conceptualization, measurement, and effects on pro-environmental behavior. Journal of Environmental Psychology, 2022, 79, 101754.	2.3	18
678	Harnessing relational values for global value chain sustainability: Reframing the roundtable on sustainable palm oil's offset mechanism to support smallholders. Ecological Economics, 2022, 193, 107303.	2.9	5
679	A novel framework to operationalise value-pluralism in environmental valuation: Environmental value functions. Ecological Economics, 2022, 193, 107327.	2.9	1
680	Perspectives on managing fisheries for community wellbeing in the face of climate change. Maritime Studies, 2022, 21, 235-254.	1.1	8
681	How do local people value ecosystem service benefits received from conservation programs? Evidence from nature reserves on the Hengduan Mountains. Global Ecology and Conservation, 2022, 33, e01979.	1.0	3
682	Understanding divergent perspectives on introduced trout in Aotearoa: a relational values approach. Kotuitui: New Zealand Journal of Social Sciences Online, 2022, 17, 461-478.	0.7	3
683	Pathways towards evidence-based decision-making for improving New Zealand farm sustainability. Environmental Challenges, 2022, 6, 100440.	2.0	1
684	Potential for cascading impacts of environmental change and policy on indigenous culture. Ambio, 2022, 51, 1110-1122.	2.8	6
685	Unraveling the paths of water as aquatic cultural services for the ecotourism in Brazilian Protected Areas. Global Ecology and Conservation, 2022, 33, e01958.	1.0	4
686	The missing intangibles: nature's contributions to human wellbeing through place attachment and social capital. Sustainability Science, 2022, 17, 809-822.	2.5	8
687	Rethinking individual relationships with entities of nature. People and Nature, 2022, 4, 596-611.	1.7	9
688	Fostering Coexistence Between People and Large Carnivores in Africa: Using a Theory of Change to Identify Pathways to Impact and Their Underlying Assumptions. Frontiers in Conservation Science, 2022, 2, .	0.9	11

#	Article	IF	CITATIONS
689	How stable are visions for protected area management? Stakeholder perspectives before and during a pandemic. People and Nature, 2022, 4, 445-461.	1.7	5
690	The Coexistence Potential of Different Wildlife Conservation Frameworks in a Historical Perspective. Frontiers in Conservation Science, 2022, 2, .	0.9	8
691	Motivating conservation even for widespread species using genetic uniqueness and relational values. Biological Conservation, 2022, 266, 109438.	1.9	8
692	Policy discourses for reconnecting nature with society: The search for societal engagement in Dutch nature conservation policies Land Use Policy, 2022, 114, 105965.	2.5	6
693	What do people say is the most important reason to protect nature? An analysis of pro-environmental motives across 11 countries. Journal of Environmental Psychology, 2022, 80, 101762.	2.3	6
694	Nature futures for the urban century: Integrating multiple values into urban management. Environmental Science and Policy, 2022, 131, 46-56.	2.4	31
695	Do Value Orientations and Beliefs Play a Positive Role in Shaping Personal Norms for Urban Green Space Conservation?. Land, 2022, 11, 262.	1.2	1
696	Ten facts about land systems for sustainability. Proceedings of the National Academy of Sciences of the United States of America, 2022, 119 , .	3.3	157
697	Designing the midâ€transition: A review of mediumâ€term challenges for coordinated decarbonization in the United States. Wiley Interdisciplinary Reviews: Climate Change, 2022, 13, .	3.6	14
698	Psychological ownership of nature: A conceptual elaboration and research agenda. Biological Conservation, 2022, 267, 109477.	1.9	15
699	Local knowledge and relational values of Midwestern woody perennial polyculture farmers can inform treeâ€crop policies. People and Nature, 2022, 4, 180-200.	1.7	11
701	A portrait of the ecological clusters in the urban fringe area of Surakarta, Indonesia. Biodiversitas, 2022, 23, .	0.2	0
702	Assessment of the resilience of the agricultural landscapes and associated ecosystem services at multiple scales (a farm and landscape) in Kyrenia (Girne) Region of Northern Cyprus. Landscape and Ecological Engineering, 2022, 18, 277-298.	0.7	1
703	Coproduction of Food, Cultural Heritage and Biodiversity by Livestock Grazing in Swedish Semi-natural Grasslands. Frontiers in Sustainable Food Systems, 2022, 6, .	1.8	6
704	Advancing research on ecosystem service bundles for comparative assessments and synthesis. Ecosystems and People, 2022, 18, 99-111.	1.3	18
705	â€~Societal Relationships with Nature': A framework for understanding natureâ€related conflicts and multiple values. People and Nature, 2022, 4, 534-548.	1.7	4
706	Cultural Values in Water Management and Governance: Where Do We Stand?. Water (Switzerland), 2022, 14, 803.	1.2	6
707	Children as Ambassadors in Sustainability Initiatives of ANPRAS, Mauritius. , 2022, , 171-188.		0

#	ARTICLE	IF	Citations
708	Lessons from an experiment with valuesâ€based messaging to support watershed conservation. Conservation Biology, 2022, 36, .	2.4	3
709	Well grounded: Indigenous Peoples' knowledge, ethnobiology and sustainability. People and Nature, 2022, 4, 627-651.	1.7	25
710	Valuation of nature and nature's contributions to people. Sustainability Science, 2022, 17, 701-705.	2. 5	4
711	Transformative Conservation of Ecosystems. Global Sustainability, 0, , 1-27.	1.6	10
712	Scanning the solutions for the sustainable supply of forest ecosystem services in Europe. Sustainability Science, 2022, 17, 2013-2029.	2.5	11
713	â€~This funny place': Uncovering the ambiguity of saltmarshes using a multimodal approach. People and Nature, 2022, 4, 804-815.	1.7	5
714	Towards fairer conservation: Perspectives and ideas from early areer researchers. People and Nature, 2022, 4, 612-626.	1.7	5
715	Editorial: Ocean Sciences and Ethics. Frontiers in Marine Science, 2022, 9, .	1.2	1
716	Inclusive conservation and the Post-2020 Global Biodiversity Framework: Tensions and prospects. One Earth, 2022, 5, 252-264.	3.6	42
717	Relational values and management of plant resources in two communities in a highly biodiverse area in western Mexico. Agriculture and Human Values, 2022, 39, 1231-1244.	1.7	2
718	What is valued in conservation? A framework to compare ethical perspectives. NeoBiota, 0, 72, 45-80.	1.0	14
719	The â€~quiet hunt': the significance of mushroom foraging among Russian-speaking immigrants in New York City. Ecosystems and People, 2022, 18, 226-240.	1.3	8
720	The value of eudaimonia for understanding relationships among values and pro-environmental behavior. Journal of Environmental Psychology, 2022, 80, 101778.	2.3	14
721	Associations between landscape values, self-reported knowledge, and land-use: a public participation GIS assessment. Ecosystems and People, 2022, 18, 212-225.	1.3	3
722	Valuing beyond economics: A pluralistic evaluation framework for participatory policymaking. Ecological Economics, 2022, 196, 107420.	2.9	5
723	Who benefits from nature? A quantitative intersectional perspective on inequalities in contact with nature and the gender gap outdoors. Landscape and Urban Planning, 2022, 223, 104420.	3.4	18
724	Assessing human wellâ€being constructs with environmental and equity aspects: A review of the landscape. People and Nature, 2023, 5, 1756-1773.	1.7	11
725	Surveyâ€Derived Angler Characteristics and Perspectives in the Shoreâ€Based Shark Fishery in Florida. Marine and Coastal Fisheries, 2021, 13, 693-711.	0.6	3

#	Article	IF	CITATIONS
726	Understanding people who volunteer with marine turtles: motives and values for engagement in conservation. Human Dimensions of Wildlife, 2023, 28, 199-217.	1.0	4
728	Understanding Social Dimensions in Wildlife Conservation: Multiple Stakeholder Views. Animals, 2022, 12, 811.	1.0	1
729	Beyond †desirable' values: Expanding relational values research to reflect the diversity of human†nature relationships. People and Nature, 2023, 5, 1774-1785.	1.7	7
730	Ecosystem accounting and the need to recognise Indigenous perspectives. Humanities and Social Sciences Communications, 2022, 9, .	1.3	12
731	What does value pluralism mean in practice? An empirical demonstration from a deliberative valuation. People and Nature, 2023, 5, 384-402.	1.7	11
732	Nature's disvalues: what are they and why do they matter?. Current Opinion in Environmental Sustainability, 2022, 56, 101173.	3.1	16
735	Reviewing the relationship between neoliberal societies and nature: implications of the industrialized dominant social paradigm for a sustainable future. Ecology and Society, 2022, 27, .	1.0	6
736	Towards Digital Environmental Stewardship: the Work of Caring for the Environment in Waste Management. , 2022, , .		3
737	Laudato si', Six Years Later. , 0, , .		0
738	Doubling Down on Wicked Problems: Ocean ArtScience Collaborations for a Sustainable Future. Frontiers in Marine Science, 2022, 9, .	1.2	4
739	The Importance of Cultural Values in Ecological Restorations: A Systematic Review. Society and Natural Resources, 2022, 35, 1021-1039.	0.9	6
740	Navigating overgrazing and cultural values through narratives and participatory mapping: a socio-cultural analysis of sheep grazing in the Faroe Islands. Ecosystems and People, 2022, 18, 289-302.	1.3	4
741	Biocultural conservation systems in the Mediterranean region: the role of values, rules, and knowledge. Sustainability Science, 2023, 18, 823-838.	2.5	4
742	Plural valuation in space: mapping values of grasslands and their ecosystem services. Ecosystems and People, 2022, 18, 258-274.	1.3	6
743	Ethical Analysis of the Application of Assisted Reproduction Technologies in Biodiversity Conservation and the Case of White Rhinoceros (Ceratotherium simum) Ovum Pick-Up Procedures. Frontiers in Veterinary Science, 2022, 9, 831675.	0.9	5
744	Local perception of ecosystem services provided by symbolic wild cherry blossoms: toward community-based management of traditional forest landscapes in Japan. Ecosystems and People, 2022, 18, 275-288.	1.3	5
745	"Nature's contributions to people―and peoples' moral obligations to nature. Biological Conservation, 2022, 270, 109572.	1.9	21
746	Spirituality in Forest Management. Journal for the Study of Religion, Nature and Culture, 2021, 15, 204-228.	0.2	4

#	Article	IF	CITATIONS
747	River rhythmicity: A conceptual means of understanding and leveraging the relational values of rivers. People and Nature, 2022, 4, 949-962.	1.7	13
748	Exploring desirable nature futures for Nationaal Park Hollandse Duinen. Ecosystems and People, 2022, 18, 329-347.	1.3	10
749	The underappreciated value of brownfield sites: motivations and challenges associated with maintaining biodiversity. Journal of Environmental Planning and Management, 2023, 66, 2009-2027.	2.4	6
750	Defining Nature. , 2022, , 25-42.		3
751	Value negotiation and professional self-regulation – Environmental concern in the design of the built environment. Urban Forestry and Urban Greening, 2022, 74, 127626.	2.3	4
752	â€~Hey, tree. You are my friend': Assessing multiple values of nature through letters to trees. People and Nature, 0, , .	1.7	1
753	An Indigenous perspective on ecosystem accounting: Challenges and opportunities revealed by an Australian case study. Ambio, 2022, 51, 2227-2239.	2.8	8
754	ldentification of Farmers' Barriers to Implement Sustainable Management Practices in Olive Groves. Sustainability, 2022, 14, 6451.	1.6	2
755	When money meets tradition: How new cash incomes could be risky for a vulnerable ecosystem. Biological Conservation, 2022, 272, 109575.	1.9	1
756	Managing for diverse coastal uses and values under sea level rise: perspectives from Oʻahu, Hawaiʻi. Ocean and Coastal Management, 2022, 225, 106151.	2.0	3
757	The politics of the rural and relational values: Contested discourses of rural change and landscape futures in west wales. Geoforum, 2022, 133, 153-164.	1.4	10
758	Adaptive Co-Management of Biodiversity in Rural Socio-Ecological Systems of Ecuador and Latin-America. SSRN Electronic Journal, 0, , .	0.4	1
759	Helping Marine Mammals Cope with Humans. Ethology and Behavioral Ecology of Marine Mammals, 2022, , 425-450.	0.4	2
760	Toward Achievement of the UN Ocean Decade: Does "CANAL STUDY―in Central Tokyo Bay Area Enhance Ocean Literacy?. Marine Technology Society Journal, 2022, 56, 91-100.	0.3	0
761	Connecting people, plants and place: A native plant society's journey towards a community of practice. People and Nature, 2022, 4, 1414-1425.	1.7	4
762	Using crowdsourced imagery to assess cultural ecosystem services in data-scarce urban contexts: The case of the metropolitan area of Cali, Colombia. Ecosystem Services, 2022, 56, 101445.	2.3	8
763	Identifying key factors driving public opinion of salmon aquaculture. Marine Policy, 2022, 143, 105175.	1.5	6
764	The †Turn To Ethics' and the †Turn to Science' in International Law. SSRN Electronic Journal, 0, , .	0.4	0

#	Article	IF	Citations
765	Environmental Values and Nature's Contributions to People: Towards Methodological Pluralism in Evaluation of Sustainable Ecosystem Services. , 2022, , 13-23.		1
766	Coastal transformations and connections: Revealing values through the community voice method. People and Nature, 2023, 5, 403-414.	1.7	4
767	Reciprocal Contributions between People and Nature: A Conceptual Intervention. BioScience, 2022, 72, 952-962.	2.2	15
768	Why People Do What They Do: An Interdisciplinary Synthesis of Human Action Theories. Annual Review of Environment and Resources, 2022, 47, 725-751.	5.6	12
769	Going Beyond the Instrumental View on Nature and the Human–Nature Relationship: Visions of Nature of the Metropolitan Population of Lima, Peru. Ecopsychology, 2022, 14, 163-175.	0.8	3
770	Mixed impacts of protected areas and a cash crop boom on human wellâ€being in Northâ€Eastern Madagascar. People and Nature, 2023, 5, 1786-1803.	1.7	3
771	Estimating the Probability of Visiting a Protected Natural Space and Its Conditioning Factors: The Case of the Monfrag \tilde{A}_{4} Biosphere Reserve (Spain). Land, 2022, 11, 1032.	1.2	1
772	How public values for threatened species are affected by conservation strategies. Journal of Environmental Management, 2022, 319, 115659.	3.8	7
773	What are heritage values? Integrating natural and cultural heritage into environmental valuation. People and Nature, 2023, 5, 368-383.	1.7	14
774	Investigating key factors influencing decision-making in the design of buildings and places: A survey of stakeholders $\hat{\in}^{\mathbb{M}}$ perception. Architecture, Structures and Construction, 0, , .	0.7	1
775	Unpacking the complexity of natureÂ's contributions to human well-being: lessons to transform the Barranquilla Metropolitan Area into a BiodiverCity. Ecosystems and People, 2022, 18, 430-446.	1.3	4
776	The comparative performance of land sharing, land sparing type interventions on placeâ€based human wellâ€being. People and Nature, 2023, 5, 1804-1821.	1.7	4
777	Empowering young people with climate and ocean science: Five strategies for adults to consider. One Earth, 2022, 5, 861-874.	3.6	9
778	Relational values of forests: Valueâ€conflicts between local communities and external programmes in Sulawesi. People and Nature, 2023, 5, 1822-1838.	1.7	3
779	An ethnogeomorphic case study of conservation practices in Southeast Brazil. Human Ecology, 0, , .	0.7	1
780	The River Runs Through It: Naturalising Social Policy and Welfare. Sustainability, 2022, 14, 10415.	1.6	0
781	The relationship between values and knowledge in visioning for landscape management: relevance for a collaborative approach. Ecosystems and People, 2022, 18, 498-513.	1.3	4
782	Valuing Angling on Reservoirs Using Benefit Transfer. North American Journal of Fisheries Management, 2023, 43, 400-416.	0.5	3

#	Article	IF	CITATIONS
783	From city in the park to "greenery in plant potsâ€. The influence of socialist and post-socialist planning on opportunities for cultural ecosystem services. Land Use Policy, 2022, 120, 106309.	2.5	8
784	A critical review of Gross ecosystem product accounting in China: Status quo, problems and future directions. Journal of Environmental Management, 2022, 322, 115995.	3.8	25
785	Assessing biodiversity policy designs in Australia, France and Sweden. Comparative lessons for transformative governance of biodiversity?. Journal of Environmental Policy and Planning, 2023, 25, 287-300.	1.5	6
786	Lessons learned and challenges for environmental management in Colombia: The role of communication, education and participation strategies. Journal for Nature Conservation, 2022, 70, 126281.	0.8	2
787	Understanding the diversity of values underpinning forest conservation. Biological Conservation, 2022, 274, 109734.	1.9	6
788	Eudaimonia, Virtue Ethics and Moral Community. Environmental Values, 2022, 31, 505-513.	0.7	1
789	Assessing Changes in Ecosystem Services and the Causing Factors of Their Degradation in Nakatsu Mudflat, Japan, Utilizing Traditional and Local Knowledge. SSRN Electronic Journal, 0, , .	0.4	0
790	Mapuche <i>Az-Mapu</i> and Nature's Contribution to People: Eudemonic Values for Living Well. Environmental Values, 2023, 32, 291-314.	0.7	2
791	Investigation of Cultural–Environmental Relationships for an Alternative Environmental Management Approach Using Planet Smallsat Constellations and Questionnaire Datasets. Remote Sensing, 2022, 14, 4249.	1.8	7
793	Nonhuman Value: A Survey of the Intrinsic Valuation of Natural and Artificial Nonhuman Entities. Science and Engineering Ethics, 2022, 28, .	1.7	O
794	An ecosystem service approach to the study of vineyard landscapes in the context of climate change: a review. Sustainability Science, 2023, 18, 997-1013.	2.5	7
795	40. Worldviews, values and perspectives towards the future of the livestock sector., 2022,,.		O
796	Integrating Indigenous and scientific perspectives on environmental changes: Insights from boreal landscapes. People and Nature, 2022, 4, 1513-1535.	1.7	1
797	Biodiversity: Concepts, Patterns, Trends, and Perspectives. Annual Review of Environment and Resources, 2022, 47, 31-63.	5.6	41
798	"The Mangrove is Like a Friend": Local Perspectives of Mangrove Cultural Ecosystem Services Among Mangrove Users in Northern Ecuador. Human Ecology, 2022, 50, 863-878.	0.7	7
799	Valuing the contributions of non-native species to people and nature. Trends in Ecology and Evolution, 2022, 37, 1058-1066.	4.2	30
800	â€~You have to keep it going': Relational values and social sustainability in upland agriculture. Sociologia Ruralis, 2023, 63, 588-610.	1.8	3
801	Relationships Among Environmental Attitudes, Environmental Efficacy, and Pro-Environmental Behaviors Across and Within 11 Countries. Environment and Behavior, 2022, 54, 1063-1096.	2.1	11

#	Article	IF	CITATIONS
802	Recognition of intrinsic values of sentient beings explains the sense of moral duty towards global nature conservation. PLoS ONE, 2022, 17, e0276614.	1.1	0
803	Generic strategic profiling of entrepreneurial SMEs – environmentalism as hygiene factor. International Entrepreneurship and Management Journal, 2023, 19, 121-150.	2.9	2
804	Plural values of forests and the formation of collective capabilities: learnings from Mexico's community forestry. Environmental Sociology, 2023, 9, 117-135.	1.7	1
805	Local vehicles add nitrogen to moss biomonitors in a low-traffic protected wilderness area as revealed by a long-term isotope study. Journal for Nature Conservation, 2022, 70, 126292.	0.8	2
806	Nature for Resilience? The Politics of Governing Urban Nature. Annals of the American Association of Geographers, 2023, 113, 599-615.	1.5	2
807	Global rainbow distribution under current and future climates. Global Environmental Change, 2022, 77, 102604.	3.6	3
808	Application of decision tools to ethical analysis in biodiversity conservation. Conservation Biology, 2023, 37, .	2.4	1
809	The Trouble with Relational Values. Environmental Values, 2023, 32, 411-431.	0.7	5
810	The Relationship Between Nature Connectedness and Human and Planetary Wellbeing: Implications for Promoting Wellbeing, Tackling Anthropogenic Climate Change and Overcoming Biodiversity Loss., 2022,,71-84.		4
811	Values and tourists' sustainable behaviours: An overview of studies and discussion of some theoretical, methodological and management issues. Tourism Management Perspectives, 2022, 44, 101038.	3.2	0
812	Nurturing connection with nature: the role of spending time in different types of nature. Ecosystems and People, 2022, 18, 630-642.	1.3	3
813	Science for social licence to arrest an ecosystem-transforming invasion. Biological Invasions, 0, , .	1.2	1
814	Urban extractivism. Contesting megaprojects in Mexico City, rethinking urban values. Urban Geography, 2023, 44, 262-271.	1.7	6
815	Conservation Agriculture Improves the Relational Values of Nature of Producers and Consumers. Noson Keikaku Gakkai Ronbunshu, 2022, 2, 69-76.	0.1	0
816	Aligning Indigenous values and cultural ecosystem services for ecosystem accounting: A review. Ecosystem Services, 2023, 59, 101502.	2.3	7
817	Landscape change trends and their impacts on coastal tourism resources in the future: a case study from pak Phanang, Thailand. Journal of Coastal Conservation, 2022, 26, .	0.7	0
818	â€~I owe it to the animals': The bidirectionality of Swiss alpine farmers' relational values. People and Nature, 2023, 5, 147-161.	1.7	3
820	A tag is worth a thousand pictures: A framework for an empirically grounded typology of relational values through social media. Ecosystem Services, 2022, 58, 101495.	2.3	7

#	Article	IF	CITATIONS
821	Arts, place, and sacrifice zones: restoration of damaged relational values in a Chilean sacrifice zone. Sustainability Science, 2023, 18, 1135-1148.	2.5	2
823	Area Neutrality: safeguarding urban biodiversity with a new land management framework in Trondheim. IOP Conference Series: Earth and Environmental Science, 2022, 1122, 012017.	0.2	0
824	The importance of relational values in gaining peopleâ \in TM s support and promoting their involvement in social-ecological system management: A comparative analysis. Frontiers in Marine Science, 0, 9, .	1.2	4
825	An environmental justice perspective on ecosystem services. Ambio, 2023, 52, 477-488.	2.8	13
826	Forum Theatre as a mechanism to explore representation of local people's values in environmental governance: A case of study from Chiapas, Mexico. People and Nature, 2023, 5, 119-133.	1.7	2
827	Adaptive co-management of biodiversity in rural socio-ecological systems of Ecuador and Latin America. Heliyon, 2022, 8, e11883.	1.4	1
828	Reanimating the strangled rivers of Aotearoa New Zealand. Wiley Interdisciplinary Reviews: Water, 2023, 10, .	2.8	9
829	LAVA-Lobos: Raising Environmental Awareness through Community Science in the GalÃ;pagos Islands. Citizen Science: Theory and Practice, 2023, 8, .	0.6	0
831	Social Values in Economic Environmental Valuation: A Conceptual Framework. Environmental Values, 2023, 32, 611-643.	0.7	3
832	Towards quantifying relational values: crop diversity and the relational and instrumental values of seed growers in Vermont. Agriculture and Human Values, 0, , .	1.7	0
833	Assessing Preferences for Cultural Ecosystem Services in the English Countryside Using Q Methodology. Land, 2023, 12, 331.	1.2	3
834	Purpose framing as an informal governance approach to sustainability transformations in the private sector. Earth System Governance, 2023, 15, 100165.	2.1	4
835	Using Local Spatial Biodiversity Plans to Meet the Sustainable Development Goals. Sustainable Development Goals Series, 2023, , 37-51.	0.2	1
836	Beyond Intrinsic and Instrumental: Third-Category Value in Environmental Ethics and Environmental Policy. Ethics, Policy and Environment, 0 , $1-23$.	0.8	11
837	Drawing on local knowledge and attitudes for the conservation of critically endangered rhino rays in Goa, India. People and Nature, 2023, 5, 645-659.	1.7	6
838	Place reâ€making and sense of place after quarrying and socialâ€ecological restoration. Sustainable Development, 2023, 31, 2240-2255.	6.9	0
839	The Human Factor: Coastal Social-Ecological Systems. Ecological Studies, 2023, , 189-216.	0.4	0
840	Social Forestry in Indonesia: Fragmented Values, Progress, Contradictions, and Opportunities. , 2023, , 117-138.		1

#	Article	IF	Citations
841	Achieving soil health in Aotearoa New Zealand through a pluralistic values-based framework: mauri ora ki te whenua, mauri ora ki te tangata. Sustainability Science, 0 , , .	2.5	0
842	Community, pastoralism, landscape: Eliciting values and human-nature connectedness of forest-related people. Landscape and Urban Planning, 2023, 233, 104706.	3.4	5
843	Conformity and tradition are more important than environmental values in constraining resource overharvest. PLoS ONE, 2023, 18, e0272366.	1.1	0
844	Including stewardship in ecosystem health assessment. Nature Sustainability, 0, , .	11.5	2
845	Citizen perceptions and values associated with ecosystem services from European grassland landscapes. Land Use Policy, 2023, 127, 106574.	2.5	3
846	Stealth advocacy in ecology and conservation biology. Biological Conservation, 2023, 280, 109968.	1.9	4
847	Assessing preferences and motivations for owning exotic pets: Care matters. Biological Conservation, 2023, 281, 110007.	1.9	4
848	Connected Conservation: Rethinking conservation for a telecoupled world. Biological Conservation, 2023, 282, 110047.	1.9	10
849	Relational values of nature: Outgrowing anthropocentrism by enriching human-nature relationships?. Journal for Nature Conservation, 2023, 73, 126386.	0.8	2
850	Strengthened public awareness of one health to prevent zoonosis spillover to humans. Science of the Total Environment, 2023, 879, 163200.	3.9	3
851	Spiritual values in forest management plans in British Columbia and the Netherlands. Forest Policy and Economics, 2023, 151, 102955.	1.5	1
852	Going beyond market-based mechanisms to finance nature-based solutions and foster sustainable futures., 2023, 2, e0000169.		5
853	Using games for social learning to promote self-governance. Current Opinion in Environmental Sustainability, 2023, 62, 101289.	3.1	5
854	Gardening for wildlife: A mixedâ€methods exploration of the factors underlying engagement in wildlifeâ€friendly gardening. People and Nature, 2023, 5, 808-825.	1.7	3
855	The impact of multipurpose dams on the values of nature's contributions to people under a water-energy-food nexus framing. Ecological Economics, 2023, 206, 107758.	2.9	1
856	Spatial analysis of cultural ecosystem services using data from social media: A guide to model selection for research and practice. One Ecosystem, 0, 8, .	0.0	3
857	The use of focus groups in cultural ecosystem services research: a systematic review. Humanities and Social Sciences Communications, 2023, 10, .	1.3	0
858	Why does Faithful Epistemic Representation Matter for Management Practices? The Case of the Natural Environment in Management Theory. Philosophy of Management, 0, , .	0.7	1

#	Article	IF	CITATIONS
859	Utilizing relational values to investigate a federally administered soil conservation programme in the US Northwest. Regional Studies, Regional Science, 2023, 10, 106-118.	0.7	2
860	Empirical examples demonstrate how relational thinking might enrich science and practice. People and Nature, 2023, 5, 455-469.	1.7	10
861	Ecosystem services as systemic enablers for transformation in the Hindu Kush Himalaya: an analytical synthesis. Regional Environmental Change, 2023, 23, .	1.4	1
862	The future of crowd-sourced cultural ecosystem services assessments. Ecosystem Services, 2023, 60, 101518.	2.3	6
863	Media Use, Environmental Mediators, and Pro-environmental Behaviors across and within Countries. Environmental Communication, 2023, 17, 187-208.	1,2	0
864	Disconnection from nature: Expanding our understanding of human–nature relations. People and Nature, 2023, 5, 470-488.	1.7	22
865	Results from a survey of life cycle assessment-aligned socioenvironmental priorities in US and Australian communities hosting oil, natural gas, coal, and solar thermal energy production. Environmental Research: Infrastructure and Sustainability, 2023, 3, 015007.	0.9	1
866	Would You Walk 500 Miles? Place Stewardship in the Collaborative Governance of Social-Ecological Systems. Journal of Business Ethics, 0, , .	3.7	0
867	Characterizing the trophy hunting debate on Twitter. Conservation Biology, 2023, 37, .	2.4	1
868	Economic valuation of wildlife conservation. European Journal of Wildlife Research, 2023, 69, .	0.7	2
869	Taking the Lead into Sustainability: Decision Makers' Competencies for a Greener Future. Sustainability, 2023, 15, 4986.	1.6	1
870	Eudaimonia in the Amazon: Relational Values as a Deep Leverage Point to Curb Tropical Deforestation. Conservation, 2023, 3, 214-231.	0.8	3
871	Ecosystem Services Research in Rural Areas: A Systematic Review Based on Bibliometric Analysis. Sustainability, 2023, 15, 5082.	1.6	0
872	The economics of reversing fisheries-induced evolution. Nature Sustainability, 0, , .	11.5	0
873	Social media and deep learning reveal specific cultural preferences for biodiversity. People and Nature, 2023, 5, 981-998.	1.7	3
874	The emotional presence of nature: Exploring affect in human-wilderness relations. Leisure Studies, 0, , 1-16.	1.2	1
875	Disentangling the practice of landscape approaches: a Q-method analysis on experiences in socio-ecological production landscapes and seascapes. Sustainability Science, 0, , .	2.5	3
876	Nature–Human Relational Models in a Riverine Social–Ecological System: San Marcos River, TX, USA. Geographies, 2023, 3, 197-245.	0.6	2

#	Article	IF	CITATIONS
877	Rethinking Appropriateness of Actions in Environmental Decisions: Connecting Interest and Identity Negotiation with Plural Valuation. Environmental Values, 2023, 32, 739-764.	0.7	1
878	Collective forest land rights facilitate cooperative behavior. Conservation Letters, 2023, 16, .	2.8	0
879	Stakeholder perspectives on the prospect of lynx <i>Lynx lynx</i> reintroduction in Scotland. People and Nature, 2023, 5, 950-967.	1.7	3
880	Worldviews, values and perspectives towards the future of the livestock sector. Animal Science Proceedings, 2023, 14, 316.	0.0	0
881	People, Property and Territory: Valuation Perspectives and Economic Prospects for the Trazzera Regional Property Reuse in Sicily. Land, 2023, 12, 789.	1.2	2
882	Leveraging plural valuations of mangroves for climate interventions in Indonesia. Sustainability Science, 2023, 18, 1533-1547.	2.5	4
883	Community-Based Conservation of Freshwater Resources: Learning from a Critical Review of the Literature and Case Studies. Society and Natural Resources, 2023, 36, 733-754.	0.9	3
884	Where and why is landscape considered valuable? Societal actors' perceptions of ecosystem services across Bavaria (Germany). Ecosystems and People, 2023, 19, .	1.3	2
885	Tourists' valuation of nature in protected areas: A systematic review. Ambio, 2023, 52, 1065-1084.	2.8	3
886	Conceptualizing Human–Nature Relationships: Implications of Human Exceptionalist Thinking for Sustainability and Conservation. Topics in Cognitive Science, 2023, 15, 357-387.	1.1	6
887	Young peopleâ \in TM s experiences of participation in ecological restoration. Environmental Education Research, 0, , 1-19.	1.6	0
890	Behavior Change of Peatland Farmers Through Farmer Field Schools to Support Green Economy in Indonesia., 2023,, 395-409.		0
891	Biodiversity and Relational Values. , 2024, , 8-17.		0
894	Exploring bioproduction systems in socio-ecological production landscapes and seascapes in Asia through solution scanning using the Nature Futures Framework. Sustainability Science, 0, , .	2.5	0
911	Indigenous Technologies: What Is There for â€~Green' Technology Education?. Contemporary Issues in Technology Education, 2023, , 297-314.	0.2	0
928	South American Natural Ecosystems, Status of. , 2024, , 158-176.		1
936	The role of marine protected areas (MPAs) in providing ecosystem services to improve ocean and human health., 2023,, 23-37.		0
939	Social-Ecological Systems Thinking and Biodiversity. , 2024, , 50-63.		0

#	Article	IF	CITATIONS
965	Wetlands as social–ecological systems: Bridging nature and society. , 2023, , 525-553.		0
966	Conclusion: Looking Back and Ahead. SpringerBriefs in Political Science, 2023, , 73-80.	0.1	0
969	Linking Biodiversity to Nature×3s Contribution to People. , 2024, , 357-376.		0
976	Modeling Marine Ecosystem Services. , 2024, , 236-253.		O
979	Governing the co-production of nature's contributions to people: the road ahead. Advances in Ecological Research, 2023, , 1-15.	1.4	1
985	Introducing Climate Change as Societal Risk. , 2023, , 3-23.		0
986	Supernatural Gamekeepers Among the Tsimane' of Bolivian Amazonia. , 2023, , 277-299.		0
987	Climate change and urban forests. , 2024, , 243-264.		0
1019	A Synthesis of Scientific Perspectives. , 2023, , 35-52.		0
1025	Buddhism, Gaia, and System Theory on Environmentalism., 2023,, 253-286.		0
1028	Beneficiaries, Equity, and Trade-Offs in Estuarine and Coastal Ecosystem Services., 2024, , 208-237.		0
1030	Appraising biocultural approaches to sustainability in the scientific literature in Spanish. Ambio, 2024, 53, 499-516.	2.8	0
1032	6. Naturbegriffe und NaturverhARnisse. Edition Transcript, 2024, , 147-170.	0.0	0
1033	2. Im Anthropozä. Edition Transcript, 2024, , 43-64.	0.0	0
1034	9. Intrinsische Werte. Edition Transcript, 2024, , 213-232.	0.0	0
1035	7. Tiere und Menschen. Edition Transcript, 2024, , 171-186.	0.0	0
1040	12. Insektensterben. Edition Transcript, 2024, , 291-316.	0.0	0
1041	11. Evolution. Edition Transcript, 2024, , 263-290.	0.0	0

#	Article	IF	CITATIONS
1042	5. Land als biotische Gemeinschaft. Edition Transcript, 2024, , 111-146.	0.0	0
1043	4. Gesichter der Biodiversitä Edition Transcript, 2024, , 83-110.	0.0	0
1045	1. KÃÆr an Flussufern. Edition Transcript, 2024, , 31-42.	0.0	0
1046	14. Konviviale Lebensformen. Edition Transcript, 2024, , 345-370.	0.0	0
1047	10. Nichtwissen. Edition Transcript, 2024, , 233-262.	0.0	0
1048	8. Grenzen anthropozentrischer Umweltethiken. Edition Transcript, 2024, , 187-212.	0.0	0
1050	3. Gefärdete Vielfalt. Edition Transcript, 2024, , 65-82.	0.0	0
1051	13. Eine Ethik der Achtung. Edition Transcript, 2024, , 317-344.	0.0	0
1065	Mapping, Assessing, and Evaluating the Effectiveness of Urban Nature-Based Solutions to Climate Change Effects in the Netherlands. , 2024, , 1 -32.		0
1070	A Short Reflection on Protecting the Remaining Biodiversity of Salmonid Fishes. , 2024, , 733-740.		0