Evaluating the best available social science for natural r decision-making

Environmental Science and Policy 73, 80-88

DOI: 10.1016/j.envsci.2017.04.002

Citation Report

#	Article	IF	CITATIONS
1	Conservation aquaculture: Shifting the narrative and paradigm of aquaculture's role in resource management. Biological Conservation, 2017, 215, 162-168.	4.1	97
2	Implementing the 2012 Forest Planning Rule: Best Available Scientific Information in Forest Planning Assessments. Forest Science, 2018, 64, 159-169.	1.0	18
3	"Nature's Little Helpers†A benefits approach to voluntary cultivation of hatchery fish to support wild Atlantic salmon (Salmo salar) populations in Norway, Wales, and Germany. Fisheries Research, 2018, 204, 348-360.	1.7	15
4	Simultaneous Analysis of Qualitative and Quantitative Social Science Data in Conservation. Society and Natural Resources, 2018, 31, 865-870.	1.9	5
5	Adaptive social impact management for conservation and environmental management. Conservation Biology, 2018, 32, 304-314.	4.7	66
6	From Biocultural Homogenization to Biocultural Conservation. Ecology and Ethics, 2018, , .	1.0	20
7	The transformation of the oceans and the future of marine social science. Maritime Studies, 2018, 17, 295-304.	2.2	34
8	Using Best Available Science Information: Determining Best and Available. Journal of Forestry, 2018, 116, 473-480.	1.0	25
9	Hatching Knowledge: A Case Study on the Hybridization of Local Ecological Knowledge and Scientific Knowledge in Small-Scale Atlantic Salmon (Salmo salar) Cultivation in Norway. Human Ecology, 2018, 46, 449-459.	1.4	10
10	"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.	5.7	25
11	What is REDD+ achieving on the ground?. Current Opinion in Environmental Sustainability, 2018, 32, 134-140.	6.3	89
12	Environmental governance: A practical framework to guide design, evaluation, and analysis. Conservation Letters, 2018, 11, e12600.	5.7	141
13	Navigating a just and inclusive path towards sustainable oceans. Marine Policy, 2018, 97, 139-146.	3.2	146
14	Realizing the transformative potential of conservation through the social sciences, arts and humanities. Biological Conservation, 2019, 229, A6-A8.	4.1	30
15	Global Observational Needs and Resources for Marine Biodiversity. Frontiers in Marine Science, 2019, $6$ , .	2.5	77
16	An Interdisciplinary Insight Into the Human Dimension in Fisheries Models. A Systematic Literature Review in a European Union Context. Frontiers in Marine Science, 2019, 6, .	2.5	17
17	Ten tips for developing interdisciplinary socio-ecological researchers. Socio-Ecological Practice Research, 2019, 1, 149-161.	1.9	85
18	Alaska's community development quota program: A complex institution affecting rural communities in disparate ways. Marine Policy, 2019, 108, 103560.	3.2	3

#	Article	IF	Citations
19	A framework for improving the crossâ€jurisdictional governance of a marine migratory species. Conservation Science and Practice, 2019, 1, e58.	2.0	4
20	Integrated Risk Assessment for the Blue Economy. Frontiers in Marine Science, 2019, 6, .	2.5	31
21	Why we must question the militarisation of conservation. Biological Conservation, 2019, 232, 66-73.	4.1	210
22	Well-being outcomes of marine protected areas. Nature Sustainability, 2019, 2, 524-532.	23.7	160
23	Understanding place meaning through integrative research: Perspectives from the natural resource social sciences and the humanities. Journal of Leisure Research, 2019, 50, 461-478.	1.4	2
24	Use of Science and Modeling by Practitioners in Landscape-Scale Management Decisions. Journal of Forestry, 2019, 117, 267-279.	1.0	7
25	Foundation Species, Non-trophic Interactions, and the Value of Being Common. IScience, 2019, 13, 254-268.	4.1	144
26	Affective ecologies, adaptive management and restoration efforts in the Sacramento-San Joaquin Delta. Journal of Environmental Planning and Management, 2019, 62, 1475-1500.	4.5	3
27	Lost in Bias? Multifaceted Discourses Framing the Communication of Wind and Wildlife Research Results: The PROGRESS Case., 2019,, 179-204.		5
28	Women's risk and well-being at the intersection of dowry, patriarchy, and conservation: The gendering of human–wildlife conflict. Environment and Planning E, Nature and Space, 2020, 3, 976-998.	2.5	13
29	Being well-governed: Including inspectors in a systems approach to fisheries management. Ambio, 2020, 49, 1000-1018.	5.5	2
30	Coastal resource foraging, the culture of coastal livelihoods, and human well-being in Southeastern Puerto Rico: consensus, consonance, and some implications for coastal policy. Maritime Studies, 2020, 19, 53-65.	2.2	3
31	Qualitative data sharing and synthesis for sustainability science. Nature Sustainability, 2020, 3, 81-88.	23.7	35
32	Public opinion about management strategies for a lowâ€profile species across multiple jurisdictions: Whitebark pine in the northern Rockies. People and Nature, 2020, 2, 784-796.	3.7	2
33	Assessing the sustainability and equity of Alaska salmon fisheries through a well-being framework. Ecology and Society, 2020, 25, .	2.3	13
34	Resolving the trade-off between production and biodiversity conservation in integrated forest management: comparing tree selection practices of foresters and conservationists. Biodiversity and Conservation, 2020, 29, 3717-3737.	2.6	17
35	Human dimensions of marine protected areas and small-scale fisheries management: A review of the interpretations. Marine Policy, 2020, 119, 104040.	3.2	18
36	Minority Community Resilience and Cultural Heritage Preservation: A Case Study of the Gullah Geechee Community. Sustainability, 2020, 12, 2266.	3.2	22

#	ARTICLE	IF	CITATIONS
37	Job satisfaction in small-scale fisheries: Comparing differences between Costa Rica, Puerto Rico and the Dominican Republic. Marine Policy, 2020, 117, 103949.	3.2	15
38	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.	4.1	13
39	Qualitative and Quantitative Fisher Perceptions to Complement Natural Science Data for Managing Fisheries. Fisheries, 2021, 46, 209-219.	0.8	1
40	Communityâ€based conservation strategies to end open access: The case of Fish Refuges in Mexico. Conservation Science and Practice, 2021, 3, e283.	2.0	10
41	Perception and Conflict in Conservation: The Rashomon Effect. BioScience, 2021, 71, 64-72.	4.9	15
42	Working on institutions while planning for forest resilience: a case study of public land management in the United States. Journal of Environmental Planning and Management, 2021, 64, 1291-1311.	4.5	6
43	Conservation lessons from taboos and trolley problems. Conservation Biology, 2021, 35, 794-803.	4.7	9
44	A cultural framework for Indigenous, Local, and Science knowledge systems in ecology and natural resource management. Ecological Monographs, 2021, 91, .	5.4	19
45	A comprehensive framework for operating scienceâ€based fisheries management: A checklist for using the best available science. Fish and Fisheries, 2021, 22, 798-811.	5.3	6
46	Resilience and adaptive capacity of Oregon's fishing community: Cumulative impacts of climate change and the graying of the fleet. Marine Policy, 2021, 126, 104424.	3.2	14
47	Re-integrating ecology into integrated landscape approaches. Landscape Ecology, 2021, 36, 2395-2407.	4.2	16
48	Engagement, involvement and empowerment: Three realms of a coproduction framework for climate services. Global Environmental Change, 2021, 68, 102271.	7.8	37
49	Intersecting Social Science and Conservation. Frontiers in Marine Science, 2021, 8, .	2.5	10
50	Spatial effect of innovation efficiency on ecological footprint: City-level empirical evidence from China. Environmental Technology and Innovation, 2021, 22, 101536.	6.1	66
51	The Impact of an Enterprise's Intellectualization on Its Leadership Potential. Sustainability, 2021, 13, 9670.	3.2	2
52	Resilient Electricity Distribution Network: Exploring Research and Managerial Implications. Iranian Journal of Science and Technology - Transactions of Electrical Engineering, 0, , 1.	2.3	1
53	Spatial Patterns of  Ōhi a Mortality Associated with Rapid  Ōhi a Death and Ungulate Presence. Fore 2021, 12, 1035.	ests. 2.1	13
54	Asymmetric dynamics and quantile dependency of the resource curse in the USA. Resources Policy, 2021, 72, 102104.	9.6	17

#	Article	IF	CITATIONS
55	Coexistence Praxis: The Role of Resource Managers in Wolf-Livestock Interactions on Federal Lands. Frontiers in Conservation Science, $2021, 2, \ldots$	1.9	3
56	Measuring social preferences for conservation management in Australia. Biological Conservation, 2021, 262, 109323.	4.1	8
57	Criteria for effective regional scale catchment to reef management: A case study of Australia's Great Barrier Reef. Marine Pollution Bulletin, 2021, 173, 112882.	5.0	8
58	The diversity bonus in pooling local knowledge about complex problems. Proceedings of the National Academy of Sciences of the United States of America, 2021, $118$ , .	7.1	43
59	Biocultural Approaches to Conservation: Water Sovereignty in the Kayap $\tilde{A}^3$ Lands. Ecology and Ethics, 2018, , 343-359.	1.0	4
60	Informing Canada's commitment to biodiversity conservation: A science-based framework to help guide protected areas designation through Target 1 and beyond. Facets, 2018, 3, 531-562.	2.4	43
61	Rice Landrace Conservation Practice through Collective Memory and Toraja Foodways. Society, 2020, 8, 794-817.	0.3	1
62	Decision Making in Tree Selection – Contemplating Conflicting Goals via Marteloscope Exercises. Rural Landscapes, 2020, 7, .	1.1	4
63	Best-Available-Science/Information-Mandat – evidenzbasierter Artenschutz in den USA. , 2020, , 147-160.		1
64	Stakeholder engagement in the governance of marine migratory species: barriers and building blocks. Endangered Species Research, 2020, 43, 1-19.	2.4	6
65	An argument for place-based policies: The importance of local agro-economic, political and environmental conditions for agricultural policies exemplified by the Zambezi region, Namibia. Environmental Science and Policy, 2022, 129, 137-149.	4.9	4
66	The distributional outcomes of rights-based management in fisheries. Proceedings of the National Academy of Sciences of the United States of America, 2022, $119$ , .	7.1	12
67	The use of socio-spatial data for sustainable roads planning: a national forest case study. Journal of Environmental Planning and Management, $0$ , , $1-24$ .	4.5	0
68	An organizational framework for effective conservation organizations. Biological Conservation, 2022, 267, 109471.	4.1	1
69	Using systems thinking to diagnose science-based fisheries management in China. Marine Policy, 2022, 138, 104974.	3.2	1
70	Integrating Biophysical, Socio-Economic and Governance Principles Into Marine Reserve Design and Management in Mexico: From Theory to Practice. Frontiers in Marine Science, 2021, 8, .	2.5	7
71	The gulf of cross-disciplinary research collaborations on global river basins is not narrowed. Ambio, 2022, , $1.$	5.5	2
72	Guiding principles for integrating stakeholderâ€based data into marine fisheries decisionâ€making with a focus on USA fisheries management. Fish and Fisheries, 0, , .	5.3	3

#	Article	IF	CITATIONS
73	Social-ecological approaches to shellfish aquaculture using qualitative network models. ICES Journal of Marine Science, 2022, 79, 1289-1301.	2.5	1
75	The Importance of Cultural Values in Ecological Restorations: A Systematic Review. Society and Natural Resources, 2022, 35, 1021-1039.	1.9	6
76	Coral reefs: Moving beyond Malthus. Current Biology, 2022, 32, R569-R571.	3.9	0
77	The socioecology of fear: A critical geographical consideration of humanâ€wolfâ€livestock conflict. Canadian Geographer / Geographie Canadien, 0, , .	1.5	3
78	Governmentality in evidence? Evolving rationalities of forest governance in Peru. Land Use Policy, 2023, 129, 106622.	5.6	1
79	Linking knowledge and action for climate-ready fisheries: Emerging best practices across the US. Marine Policy, 2023, 155, 105758.	3.2	4
80	Drivers of social acceptance of natural-resource management: A comparison of the public and professionals in California. Journal of Environmental Management, 2023, 345, 118605.	7.8	0
81	Industry 4.0 in the Automotive Sector: Development of a Decision Support Tool for Car Dealerships Using Simulation. Lecture Notes in Mechanical Engineering, 2024, , 539-546.	0.4	O
82	Critical Stakeholder Engagement: The Road to Actionable Science Is Paved with Scientists' Good Intentions. Annals of the American Association of Geographers, 2024, 114, 1-20.	2.2	0
83	Coastal Forest Fisheries, Estuarine Livelihoods, and Human Well-being in Southern Puerto Rico. Human Ecology, 2023, 51, 861-876.	1.4	О
84	Qualitative Research Parameters in Studies on Frugal Innovation. International Journal of Qualitative Methods, The, 2024, 23, .	2.8	0
85	The decision maker's lament: If I only had some science!. Ambio, 2024, 53, 898-906.	5.5	О