Values, trust, and cultural backlash in conservation gov management in the United States

Biological Conservation<br>214, 303-311<br>DOI: 10.1016/j.biocon.2017.07.032

Citation Report

| \# Article |  |
| :--- | :--- |
| 1 | Where the wild things are: urbanization and income affect hunting participation in Tuscany, at the |
| landscape scale. European Journal of Wildlife Research, 2018, 64, 1. |  | Citations

10 Improving non-huntersâ $\epsilon^{\text {TM }}$ attitudes toward hunting. Human Dimensions of Wildlife, 2019, 24, 480-487. $1.8 \quad 5$

11 Bringing back large carnivores to rewild landscapes. , 2019, , 248-279.

$$
\begin{aligned}
& \text { Assessing Illinois Residentsâ } €^{\text {TM }} \text { Support for Natural Recolonization of Apex Predators. Environmental } \\
& \text { Management, 2019, 63, 260-269. }
\end{aligned}
$$

15 A comparison of wildlife value orientations and attitudes toward timber rattlesnakes (<i>Crotalus) Tj ETQqO 00 rgBT/Overlocke 10 Tf 50
Resident Attitudes Toward Timber Rattlesnakes (<i>Crotalus horridus</i>). Society and Natural ..... 1.9 ..... 12
Resources, 2020, 33, 1073-1091.Ecological and social constraints are key for voluntary investments into renewable naturalresources. Global Environmental Change, 2020, 63, 102125.
\(\left.\begin{array}{lll}Modernization-induced socio-economic changes and their effect over the spatial distribution of \\

recreational hunting and volunteering with animals. Human Dimensions of Wildlife, 2021,26, 401-410.\end{array}\right]\)| 1.8 |
| :---: |


| \# | Article | IF |  |
| :---: | :---: | :---: | :---: |
| 40 | Explaining support for mandatory versus voluntary conservation actions among waterfowlers. Human Dimensions of Wildlife, 2021, 26, 337-355. | 1.8 | 3 |
| 41 | One Step Forward, Two Tweets Back: Exploring Cultural Backlash and Hockey Masculinity on Twitter. Sociology of Sport Journal, 2021, 38, 67-77. | 1.0 | 3 |
| 42 | An understanding of trust, identity, and power can enhance equitable and resilient conservation partnerships and processes. Conservation Science and Practice, 2021, 3, e421. | 2.0 | 1 |
| 43 | On the relationship between hunters and pro-environmental intent. Human Dimensions of Wildlife, 2022, 27, 116-133. | 1.8 | 8 |
| 44 | Cultural Cognition and Ideological Framing Influence Communication About Zoonotic Disease in the Era of COVID-19. Frontiers in Communication, 2021, 6, . | 1.2 | 2 |
| 45 | Modelling stakeholder satisfaction for conflict resolution in wildlife management: a case of wolf population in Sweden. European Journal of Wildlife Research, 2021, 67, 1. | 1.4 | 2 |
| 46 | A Web-Based Approach to Stakeholder Analysis for Identifying and Understanding Broader Constituencies in Wildlife Conservation. Society and Natural Resources, 2021, 34, 1133-1146. | 1.9 | 1 |
| 47 | The future of wildlife conservation funding: What options do U.S. college students support?. Conservation Science and Practice, 2021, 3, e505. | 2.0 | 8 |
| 48 | Collaborative and consensusâ€based approaches for humanâ€"wildlife coexistence: response to Treves and Santiagoâ $€ \tilde{A}$ vila 2020. Conservation Biology, 2021, 35, 1334-1336. | 4.7 | 6 |
| 49 | Perceptions, concerns, and management of white-tailed deer among municipal officials. Human Dimensions of Wildlife, 2022, 27, 436-456. | 1.8 | 3 |
| 50 | Social Effectiveness and Human-Wildlife Conflict: Linking the Ecological Effectiveness and Social Acceptability of Livestock Protection Tools. Frontiers in Conservation Science, 2021, 2, . | 1.9 | 8 |
| 51 | Social identity, values, and trust in government: How stakeholder group, ideology, and wildlife value orientations relate to trust in a state agency for wildlife management. Biological Conservation, 2021, 261, 109285. | 4.1 | 1 |
| 52 | Coexistence Praxis: The Role of Resource Managers in Wolf-Livestock Interactions on Federal Lands. Frontiers in Conservation Science, 2021, 2, . | 1.9 | 3 |
| 53 | Integrating social science into conservation planning. Biological Conservation, 2021, 262, 109298. | 4.1 | 1 |

54 Environmental Governance: Complexity and Cooperation in the Implementation of the SDGs. Encyclopedia of the UN Sustainable Development Goals, 2021, , 629-643.
$0.1 \quad 0$


| \# | Article | IF | Citations |
| :---: | :---: | :---: | :---: |
| 59 | Wildlife Agency Trust and Perceived Risks From Chronic Wasting Disease. Wildlife Society Bulletin, 2021, 45, 597-607. | 0.8 | 8 |
| 60 | Ranchers' Perspectives on Participating in Non-lethal Wolf-Livestock Coexistence Strategies. Frontiers in Conservation Science, 2021, 2, . | 1.9 | 5 |
| 61 | Successful Wildlife Conservation Requires Good Governance. Frontiers in Conservation Science, 2021, 2, . | 1.9 | 7 |
| 62 | Operationalizing sense of place to evaluate potential conflicts in natural resource-dependent rural economies. Journal of Environmental Policy and Planning, 0, , 1-21. | 2.8 | 2 |
| 63 | DIVERSITY IN THE NATURAL RESOURCE WORKFORCE. Texas Journal of Science, 2020, 72, . | 0.2 | 2 |
| 64 | Environmental Governance: Complexity and Cooperation in the Implementation of the SDGs. Encyclopedia of the UN Sustainable Development Goals, 2020, , 1-15. | 0.1 | 0 |
| 65 | Stakeholder Support for Wildlife Conservation Funding Policies. Frontiers in Conservation Science, 2021, 2, . | 1.9 | 1 |
| 66 | Connections among Puget Sound Residentsâ $€^{\text {TM }}$ Psychological Restoration from Natural Environments, Place Attachment, and Beliefs about Environmental Governance. Environmental Management, 2022, 69, 258-270. | 2.7 | 4 |

68 Systematics, Evolution, and Genetics of Bears., 2020, , 3-20.
0

69 Interspecific Interactions between Brown Bears, Ungulates, and Other Large Carnivores. , 2020, , 36-44.

70 Adaptations and Competitive Interactions of Tropical Asian Bear Species Define Their Biogeography:
Past, Present, and Future. , 2020, , 45-52.

Remarkable Adaptations of the American Black Bear Help Explain Why it is the Most Common Bear: A
3
Long-Term Study from the Center of its Range. , 2020, , 53-62.

72 Andean Bear (<i>Tremarctos ornatus</i>)., 2020, , 78-87.
1

73 Sun Bear (<i>Helarctos malayanus</i>)., 2020, , 88-98. $\quad 1$

74 Asiatic Black Bear (<i>Ursus thibetanus</i>). , 2020, , 110-121.
2

75 American Black Bear (<i>Ursus americanus</i>). , 2020, , 122-138.
7

76 Brown Bear (<i>Ursus arctos<li>; Eurasia). , 2020, , 139-161.

5

80 How Is Climate Change Affecting Polar Bears and Giant Pandas?. , 2020, , 303-316.
0

81 Managing for Interpopulation Connectivity of the Worldâ $€^{T M}$ s Bear Species. , 2020, , 317-337.
0

82 <i>Ex Situ</i>Conservation of Bears: Roles, Status, and Management. , 2020, , 338-348.

| 87 | A Cross-Cultural Comparison of the Link between Modernization, Anthropomorphism and Attitude to Wildlife. Sustainability, 2021, 13, 13095. | 3.2 | 0 |
| :---: | :---: | :---: | :---: |
| 88 | Socioâ€ecological drivers of public conservation voting: Restoring gray wolves to <scp>C</scp>olorado, <scp>USA</scp>. Ecological Applications, 2022, 32, e2532. | 3.8 | 12 |
| 89 | State fish and wildlife agency culture: Access points to leverage major change. Conservation Science and Practice, 2022, 4, . | 2.0 | 4 |

Reenvisioning the university education needs of wildlife conservation professionals in the United
States. Conservation Science and Practice, 2022, 4, .
$2.0 \quad 1$

Technocracy in a time of changing values: Wildlife conservation and the â€œrelevancyâ€•of governance
91 reform. Conservation Science and Practice, 2022, 4, .
2.0

4

Transformation of a state fish and wildlife agency: Missouri Department of Conservation's effort to remain relevant in a changing world. Conservation Science and Practice, 2022, 4, e613.
2.0

1

Rapid changes in public perception toward a conservation initiative. Conservation Science and
2.0

11
Practice, 2022, 4, .

Ecological Zoos and the Limits of the Public Trust Doctrine. Ethics, Policy and Environment, 0, , 1-18.
1.3

0

95 Scientist perspectives toward the status and management of gray wolves in the western United States.
Conservation Science and Practice, 0, , .
2.0

0

Public satisfaction with urban trees and their management in Australia: The roles of values, beliefs,
knowledge, and trust. Urban Forestry and Urban Greening, 2022, 73, 127623.

| \# | Article | IF |  |
| :---: | :---: | :---: | :---: |
| 99 | On the Multiple Identities of Stakeholders in Wolf Management in Minnesota, United States. Frontiers in Ecology and Evolution, 0, 10, . | 2.2 | 3 |
| 100 | Defining ecological and socially suitable habitat for the reintroduction of an apex predator. Clobal Ecology and Conservation, 2022, 38, e02192. | 2.1 | 6 |
| 101 | Catalyzing success in communityấbased conservation. Conservation Biology, 2023, 37, . | 4.7 | 4 |
| 102 | Expanding and Evaluating Public Satisfaction with Wildlife Governance: Insights from Deer Management in Indiana, USA. Environmental Management, 2022, 70, 780-792. | 2.7 | 3 |
| 103 | Public involvement, trust, and support for endangered species programs. Wildlife Society Bulletin, 0 , , | 0.8 | 0 |
| 104 | Threat Perception, Emotions and Social Trust of Global Bat Experts before and during the COVID-19 Pandemic. Sustainability, 2022, 14, 11242. | 3.2 | 3 |
| 105 | Green Practices and Innovations of Traditional Chinese Medicine (TCM) Industry in Singapore: Idea Worth Sharing. Sustainability, 2022, 14, 11588. | 3.2 | 2 |
| 106 | Measuring Spatial Associations between Environmental Health and Beliefs about Environmental Governance. Environmental Management, 0, , . | 2.7 | 0 |
| 107 | U.S. National Park visitor perceptions and behavioral intentions towards actions to prevent white-nose syndrome. PLoS ONE, 2022, 17, e0278024. | 2.5 | 0 |
| 108 | Zoo and Aquarium Visitorsấ ${ }^{\text {TM }}$ Wildlife Values and Ethics Orientations., 2023, , 97-111. |  | 0 |

109 An analysis of economic benefits from wildlife management areas in Oklahoma. Forest Policy and Economics, 2023, 150, 102950.
$3.4 \quad 0$

110 Setting the Scenery: Factors Affecting the Future. The Political Economy of Greek Growth Up To 2030,
2023, , 3-16.
$0.1 \quad 0$

Stakeholder perspectives on the prospect of lynx <i>Lynx lynx</i> reintroduction in Scotland. People and Nature, 2023, 5, 950-967.
$3.7 \quad 3$

Dominant attitudes and values toward wildlife and the environment in coastal <scp>A</scp>labama.
Conservation Science and Practice, 0, , .
2.0

0

The devil you know and the devil you donâ $\epsilon^{\text {TM }}$ : current status and challenges of bovine tuberculosis eradication in the United States. Irish Veterinary Journal, 2023, 76, .
2.1

4

Roles for Wildlife in the Development of Place Meanings Ascribed to a Protected Area. Environmental
115 Management, 2023, 72, 1072-1085.
2.7

0

Values, attitudes, and media exposure: Public perception of sharks and shark conservation in the USA.
Biological Conservation, 2023, 286, 110305.
4.1

0

Perpetuating corridor conservation: Using public perception to advance big game management. Wildlife Society Bulletin, 0, , .
$\square$

120 Perceived constraints to participating in wildlife-related recreation. Journal of Outdoor Recreation and Tourism, 2024, 45, 100712.
Knowledge and values drive acceptability of lethal control of kangaroos among the Australian

- 

Regional differences in deer hunter attitudes and opinions regarding quality deer management (QDM).
1.8
o Human Dimensions of Wildlife, 0, , 1-16.

Integrating the human dimensions into fish and wildlife management depends on increasing managersấ $\epsilon^{T M}$ social science fluency. Human Dimensions of Wildlife, 0, , 1-8.
1.8

0

The sensitivities and adaptive capacity of public lands visitors. Journal of Environmental Management, 2024, 352, 120010.
7.8

0

## Willingness-to-Pay for Rationed Coods: Bobcat Harvest Permits in Indiana. Journal of Agricultural

 \& Applied Economics, 2024, 56, 70-85.