A paradoxical knowledge gap in science for critically endangered fishes and game fishes during the sixth mass extinction

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Despite unprecedented scientific productivity, Earth is undergoing a sixth mass extinction. The disconnect between scientific output and species conservation may be related to scientists studying the wrong species. Given fishes have a high extinction rate, we assessed the paradox between scientific productivity and science needed for conservation by comparing scientific output created for critically endangered fishes and game fishes. We searched 197,866 articles (1964–2018) in 112 journals for articles on 460 critically endangered fishes, 297 game fishes, and 35 fishes classified as critically endangered and game fish—our analysis included freshwater and marine species. Only 3% of the articles in the final database were on critically endangered fishes; 82% of critically endangered fishes had zero articles. The difference between the number of articles on game fishes and critically endangered fishes increased temporally with more articles on game fishes during the extinction crisis. Countries with 10 or more critically endangered fishes averaged only 17 articles from 1964 to 2018. Countries with the most critically endangered fishes are most in need of science. More scientific knowledge is needed on critically endangered fishes to meet the challenges of conserving fishes during the sixth mass extinction.

The human population increased by 133% from 1964 to 2018 and is expected to exceed 8 billion by 2023. The increase in the number of humans on the planet and their activities have put an enormous strain on natural resources because humans destroy habitat, overexploit species, translocate invasive species, pollute, and disrupt the climate. The dominating presence of human activity on Earth, particularly the influence of humans on the environment, has caused the adoption of a new geological era called the Anthropocene, which some argue began during the Great Acceleration of the mid-twentieth century. More specifically, others have coined the term Anthropocene Defaunation, which relates to the numerous extinctions caused by humans. The mass extinction triggered by humans has caused scientists to believe the Earth is experiencing a sixth mass extinction. Contemporary rates of extinction far exceed background rates and freshwater fishes had the highest extinction rate in the world among vertebrates in the twentieth century with an extinction rate in North America estimated at 877 times greater than the background extinction rate.

Coincident with the Anthropocene and the sixth mass extinction, global scientific productivity, as defined by publication output, has increased exponentially. The percent increase in the number of articles was 1,478% between 1964 and 2018 (Web of Science Core Collection searched year published 1964–2018) and the average doubling period of scientific literature was estimated at 15 years. The development of scientific knowledge is multifaceted and is determined by complex interactions among social structures, societal problems, and knowledge previously gained. Growth in the scientific literature also does not necessarily equate to more
conservation actions or better outcomes for species; however, scientific knowledge is an important precursor to conservation. Yet, there remains a mismatch between increasing extinction rates and the amount of scientific knowledge created for species conservation.

The increases in extinction rate and scientific knowledge created for species conservation is a unique paradox. The paradox could be a function of scientific knowledge not being used to reduce extinction rates, scientific knowledge not created on the species most in need, or a combination of both. Here we focus on whether the science knowledge created on fishes is for the species most in need of conservation. We used a bibliometric approach to measure the scientific output on fishes from 1964 (beginning of the IUCN Red List) through 2018 by comparing scientific output created for critically endangered fishes (defined by the International Union for Conservation of Nature [IUCN] as facing an extremely high risk of extinction in the wild in the immediate future), game fishes (defined by FishBase as a species targeted by anglers for recreational purposes), and fishes classified as critically endangered and game fish. We specifically addressed the following questions: is scientific knowledge created on fishes meeting the most pressing needs related to conservation of fishes in the context of mass extinction, and does the scientific knowledge created for critically endangered fishes match the geographical location for highest conservation need?

Scientific knowledge is the property of all humankind and there has been increased accountability of economic and social returns from public investments in science. Evaluating the scientific enterprise can assist in addressing whether science is meeting societal needs. The science of science takes advantage of large data sets, such as the Web of Science, to evaluate the practice of science in search of widespread patterns such that science can effectively address problems that are important to society. Assessing the science on fisheries has been conducted by others; however, our study is unique because we focus on scientific output from 1964 to 2018 as it relates to meeting the unprecedented challenges of conserving fishes during the sixth mass extinction.

Results

Of the 31,980 articles that we evaluated for the 792 species of interest (i.e., 460 critically endangered fishes, 297 game fishes, and 35 fishes classified as both), only 3% were on critically endangered fishes despite there being 163 more critically endangered fishes than game fishes in the fish-species database. The first articles on critically endangered fishes appeared in 1971 and the highest number of articles (N = 107) occurred in 2011 (Fig. 1). A change point in the number of articles on critically endangered species occurred in 1997 (1993–2003 CI). Prior to 1997, the average number of articles on critically endangered species per year was 1.8 (1.0–2.7 CI), subsequently, the average number of articles per year increased to 36.2 (24.5–47.8 CI). However, during the last decade the number of articles has remained level (slope = −0.08, P = 0.97, df = 8) and the average number of articles forecasted in 2028 was 68.4 (33.4–103.4 PI; Fig. 1). Eighty-two percent of the critically endangered fishes had zero articles (table S1). Five percent of the critically endangered fishes constituted 85% of the articles, of those articles, 73% were on sturgeon species (order Acipenseriformes; Fig. 2). Six species (Huso huso, Acipenser persicus, A. sinensis, A. gueldenstaedti, A. naccarii, and Xyrauchen texanus) composed 54% of all the articles on critically endangered fishes (Fig. 2).
Figure 2. Number of articles from 1964 to 2018 by species for the top 25 game fish, both, and critically endangered fish. Game fish was defined by International Game Fish Association and listed by Donaldson et al. (2011) and critically endangered was defined by The International Union for Conservation of Nature (IUCN) Red List of Threatened Species. The category both includes species that were classified as game fish and critically endangered. See species list in supplemental material (table S1) for full scientific name. Figure was created using freely available R software (version 4.0.2 & URL: https://www.r-project.org/).
Eighty-seven percent of the articles in the final database were on game fishes. The first articles on game fishes appeared in 1965, and the highest number of articles was 1,186 in 2018 (Fig. 1). A change point in the number of articles on game fishes occurred in 1979 (1976–1982 CI). Prior to 1979, the average number of articles on game fishes per year was 60.8 (35.0–86.5 CI), subsequently the average number of articles per year was 674.6 (567.0–782.3 CI). During the last decade the number of articles on game fish has increased (slope = 17.3, \( P = 0.0007, \text{df} = 8 \)) and the average number of articles forecasted in 2028 was 1390.4 (1209.4–1571.5 PI; Fig. 1), which is 20.3 times higher than the number of articles forecasted for critically endangered fishes. Twenty percent of the game fishes had zero articles (table S1). Five percent of the game fishes composed 66% of all articles, with 65% of those articles on *Oncorhynchus mykiss*, *Salmo salar*, *Gadus morhua*, *Salmo trutta*, and *Ictalurus punctatus* (Fig. 2).

Ten percent of the articles were for species listed as both critically endangered and game fish. Fish species in both categories had slightly more articles than critically endangered fishes for all years and were noticeably lower than game fishes (Fig. 1). The first articles for fishes in both categories was in 1966, and the highest number of articles was 170 in 2017. A change point in the number of articles on fishes in both categories occurred in 1996 (1988–2002 CI). Prior to 1996, the average number of articles on fishes classified as both per year was 23.0 (15.9–30.2 CI), subsequently the average number of articles per year was 112.3 (96.5–128.2 CI). During the last decade the number of articles has increased (slope = 4.8, \( P = 0.007, \text{df} = 8 \)) and the average number of articles forecasted in 2028 was 196.6 (165.8–227.5 PI; Fig. 1). Sixty-two percent of the articles for fish species listed as both critically endangered and game fish in both categories were on *Cyprinus carpio* and *Anguilla anguilla* (Fig. 2). The classification of *Cyprinus carpio* as critically endangered is geographic specific because it is based on a critically endangered subpopulation in the Danube River, otherwise the species is considered vulnerable by the IUCN.

Tanzania had the highest number (N = 60) of critically endangered fishes, with Turkey, China, Mexico, Uganda, Greece, Cameroon, and the United States in the next category with 20–35 critically endangered fishes (Fig. 3). Sixteen countries were in the 10–19 category and 66 countries were in the 3–9 category. Twenty-three percent of the countries had zero critically endangered fishes (Fig. 3). Tanzania, Cameroon, Philippines, Madagascar, Laos, Syria, and Indonesia had 10 or more critically endangered fishes and zero articles on critically endangered fishes (Figs. 3 and 4). There were 114 countries (59%) that had at least one critically endangered fish and zero articles (Figs. 3 and 4). Iran (N = 247), United States (N = 137), and China (N = 110) had the highest number of articles on critically endangered fishes (Fig. 4), representing 69% of all critically endangered fishes, despite the three countries only accounting for 14% of all critically endangered fishes. Furthermore, 89% of the articles on critically endangered fishes in Iran were on *Huso huso* (N = 114) and *Acipenser persicus* (N = 107), 57% of the articles on critically endangered fishes in the United States were on *Xyrauchen texanus* (N = 41) and *Hypomesus transpacificus* (N = 37), and 73% of the articles on critically endangered fishes in China were on *Acipenser sinensis* (N = 80). The top five countries in number of articles per number of critically endangered fishes within a country were Iran (35.2), United States (5.7), Japan (3.4), China (3.3), and Italy (2.2).
Discussion
We contend that science on fishes is not meeting the most pressing needs related to conservation of fishes in the context of the sixth mass extinction. We demonstrated a vast mismatch between the growth in scientific output on fishes and the science for fishes most in need of conserving.

Much of the scientific output on fishes in the last five decades has been on game fishes. Furthermore, much of the research for critically endangered fishes and game fishes was skewed toward a few species and countries. We predicted that the sum of articles for game fishes would exceed critically endangered fishes but were surprised to find that the difference between the number of articles per year for game fishes and critically endangered fishes increased temporally and that the number of articles on critically endangered fishes plateaued during the last decade. We are at a crossroads in science needed for conservation of critically endangered fishes and argue for choosing the path of scientific productivity that matches the science needed for conservation practice.

Some disconcerting discoveries included that 82% of the critically endangered fishes in our database had zero articles and 23 species comprised 85% of the articles. Although a change point was detected and the rate of articles on critically endangered fishes has increased since 1997, the rate appears to have stabilized in the last decade and is woefully inadequate for science needed on all critically endangered fishes. We found that species classified as critically endangered and game fish had a slightly higher number of publications through time when compared to species classified solely as critically endangered, which indicates that having a recreational or commercial value may increase scientific output. Our results are conservative because we searched articles from the categories "Fisheries" and "Biodiversity and Conservation" in Web of Science and article titles for species names. Thus, the total number of articles for fishes within the categories used in this study were likely higher. In addition, our approach using InCites to select the journals for the Web of Science search resulted in mostly journals where the language was English, which may bias results25,26. Nevertheless, our results provide a reliable index of the fish species and countries that monopolize the scientific literature and illustrates the need for increased scientific output on critically endangered fishes.

We found that scientific knowledge created for critically endangered fishes does not match the geographical locations with the highest conservation need. That is, 59% of the countries with at least one critically endangered fish had zero articles. Moreover, three countries represented 69% of all the articles on critically endangered fishes. To analyze the disconnect between the countries with the most critically endangered fishes and countries that are conducting the most science on critically endangered fishes, we used a conservative approach and excluded the 15% of articles that did not have at least one author within the species range. We recognize that by excluding articles published by authors outside of a species range we are underrepresenting the number of articles on critically endangered fishes within a country; however, if we included those articles, it would over represent articles in the countries where the authors were located. The search for author location in relation to the species geographical range did give insight into how much research on critically endangered fishes is conducted by scientists outside a species range. Our analysis indicated that it is common for at least one author to occur in the geographical range of the critically endangered fish species. Thus, parachute science seems to be limited in...
the study of critically endangered fishes, which is not always the case in conservation science27. We continue to urge international collaborations because they are highly valuable for conservation efforts. However, researchers from outside countries need to involve scientists who are geographically matched to the area where the species in need of conservation occurs in order to ensure that science being conducted is relevant to the conservation planning processes27-29.

We recognize the need for science on game fishes, much of which is necessary to prevent overharvest of game-fish fisheries30,31. Our intention here is not to devalue the need for science on game fishes but to raise awareness for the need for science on critically endangered fishes relative to game fishes in the extinction crisis. Many of the top 25 game fish species in our analysis, for number of articles, are also considered a popular commercial species (e.g., Oncorhynchus mykiss, Salmo salar, Gadus morhua, Salmo trutta) and have a geographical range that includes North America. Thus, the model used to fund science for game fishes will likely not be transferable to critically endangered fishes at a global scale.

A fish-species approach was selected here to match the context of the sixth mass extinction and better understand the disparity in research productivity versus societal needs relative to conservation of critically endangered fishes. We argue that understanding the basic ecology of critically endangered species is vital to their conservation and single-species can be used as an umbrella species to conserve many co-occurring species30,32, which is valuable in increasing recognition for the freshwater biodiversity crisis33-35. Criteria for an umbrella species are rarity and sensitivity to human disturbance, which are identical to characteristics used for critically endangered species in this study31. Gaining support for critically endangered species will remain challenging because environmental issues often rank behind other problems faced by the public, such as the economy and health care, despite the growing public concern about the environment36-38. Funding is the limiting factor that prevents more research on critically endangered fishes and is most likely the cause of the dichotomy between science productivity for game fishes and critically endangered fishes observed in this study. Even in countries with high gross domestic product, such as the United States, funding for endangered species is inadequate36, and funding is often not related to priority needs for endangered species37. Moreover, charismatic species receive more funding and conservation attention without having recreational or commercial value38.

Much attention has been devoted to conservation practice and connecting science with policy39,40, but it has been argued that conservation practice is regularly not effective because conservation researchers often study issues not relevant to conservation practice or focus on easy conservation problems39,41. We contend the contemporary scientific knowledge created on fishes will not meet the scientific needs for conservation of fishes in the sixth mass extinction because the scientific output is not the science needed. This is corroborated by the United States National Research Council’s statement that “…when science is gathered to inform environmental decisions, it is often not the right science”42. The results presented here underscore the immediate need for conducting the right science, which we define as science on critically endangered fishes. Conservation action based on rigorous science can prevent extinctions40,42. Moreover, addressing the geographic disconnect between researchers and areas with the highest conservation need for critically endangered fishes could result in more successful conservation actions43.

How do we increase funding for science to enhance our knowledge on critically endangered fishes? Numerous methods already exist that governmental agencies use to acquire funding for research on game fishes, such as excise taxes on fishing equipment, license sales, and Fisheries-based Ecotourism (FbA). A similar approach could be adopted for critically endangered fishes, or at a minimum, a portion of the proceeds from taxes, license sales, and FbA on game fishes could be allocated to critically endangered fishes. Tourism revenue from birdwatch has been highly successful in enhancing funding for conservation of critically endangered bird species43.

Decision analysis tools currently exist for allocating funds among endangered species that could possibly be adopted and adapted to balance funding between critically endangered fishes and game fishes36,44. Furthermore, given that monetary resources are limited to fund research on critically endangered fishes, one approach to prioritizing the allocation of funds would be to start where the largest disconnect between the number of critically endangered fishes and scientific knowledge exists45. If this approach were to be adopted, then funding for research on critically endangered fishes would be prioritized in Tanzania, Cameroon, Philippines, Madagascar, Laos, Syria, and Indonesia.

If history is used to inform the future, governmental agencies will not provide the resources required to ensure that science is focused on critically endangered fishes during the sixth mass extinction. We believe a global effort is necessary to diversify the portfolio of science on fishes and reverse the paradoxical knowledge gap. It will take partnerships between professional societies and non-governmental organizations to make a meaningful shift in the amount of science conducted on critically endangered fishes. Professional societies that facilitate the publication of science on fishes could partner with non-governmental organizations that focus on critically endangered species to assist in fund raising, prioritizing funding, and prioritizing publishing science on critically endangered fishes. We posit four actions to promote and fund science on critically endangered fishes. First, the World Council of Fisheries Societies fosters coordination among scientists, professional societies, non-governmental organizations (e.g., IUCN, Fisheries Conservation Foundation [which currently partners with the American Fisheries Society], World Fish Migration Foundation, The Nature Conservancy, World Wildlife Fund), corporations (e.g., Google Sustainability Initiative), and citizen science organizations (e.g., Citizen Science Association) to promote and fund science on critically endangered fishes. Second, the World Council of Fisheries Societies and IUCN partner to provide an online marketplace where scientists can identify and apply for funding opportunities on critically endangered fishes (e.g., Save Our Species program, which established a program to save Pseudobobas burchelli in the Cape Region of South Africa). Third, professional societies could work with The World Bank’s Environment, Natural Resources, and Blue Economy Global Practice Initiative to increase and prioritize science on critically endangered fishes in low- and middle-income countries. Fourth, professional societies could partner to reduce barriers to publishing by creating an no-fee, open-source journal.
called Endangered Fishes. Only partnerships at a global scale will ensure that we invest in the science that is needed for critically endangered fishes in the sixth mass extinction.

**Materials and methods**

Names of freshwater and marine fish species were selected from two publicly available databases: the International Union for Conservation of Nature (IUCN) Red List of Threatened Species (2021) and the International Game Fish Association (IGFA) (fig. S1). Data for critically endangered fishes on the IUCN Red List in 2018 were collected using search filters in the advanced tab from the IUCN website—data gathered included genus, species, common name, and geographic range. Subspecies and species nova (newly identified species only described by a Genus; e.g., *Aplocheilichthys* sp. nov. Baringo) were excluded from the list of critically endangered species. Genus, species, and common name for game fishes recognized by the IGFA and listed by the IGFA website to create the game fishes database. Critically endangered fishes and game fishes databases were merged to create a fish-species database (fig. S1). Thirty-five species were classified as critically endangered and game fish (table S1) and were included in the category "Both" (table S1). Scientific names of fishes in the fish-species database were standardized to use the contemporary accepted scientific name provided by FishBase.

In addition, we included common names listed from all three data sources (IUCN, IGFA, and FishBase) and synonyms (which included historical binomial nomenclature) from FishBase (fig. S1). The final fish-species database included 460 critically endangered fishes, 297 game fishes, and 35 species classified as both, thus 792 species were used in the journal search (table S1).

InCites Journal Citation Reports (Clarivate Analytics) was used to select the journals (fig. S1). All journals in the categories "Fisheries" and "Biodiversity and Conservation," as defined by InCites Journal Citation Reports in 2018, were selected for the analysis, excluding the Journal of Shellfish Research because we focused on vertebrates (table S2). Web of Science Core Collection was used to select all articles from 1964 (first year of IUCN Red List) through 2018 from the 112 journals identified in the categories "Fisheries" and "Biodiversity and Conservation." We selected 1964 as the start date because the IUCN Red List of animals was first published in 1964. Metadata from 197,866 articles were downloaded and converted to a searchable format (i.e., CSV file) using R statistical software and the package bibliometrix.

The titles of 197,866 articles were searched for critically endangered fishes and game fishes using the fish-species database (fig. S1). We only searched the titles of articles because searching abstracts and keywords within articles often included articles where a fish species was named but was not the focal species in the article, thus overrepresenting research conducted on a fish species. In addition, the inclusion of abstracts and keywords was not consistent among journals in the Web of Science and the inclusion of abstracts only occurred for more recent articles. Therefore, we used titles as an index to science productivity on critically endangered fishes and game fishes. We assumed the temporal use of species names in titles was similar between articles on critically endangered fishes and game fishes. Articles with two species names in the title were counted as one article for each species. There were cases where a common name of a fish was also the common name for another taxa. For example, an article on beluga whale *Delphinapterus leucas* would be selected because beluga for beluga sturgeon *Huso huso* would occur in the fish-species database. We removed all non-fish species from the database, which provided a final database of articles where critically endangered fishes, game fishes, and species classified as both were searched for in the title of the article (fig. S1).

The SiZer package in R was used to determine if a change point occurred in the number of articles through time for critically endangered fishes, game fishes, and both. If a change point was estimated, linear models were used to estimate the average rate of articles published per year before and after the change point. The 5-year moving average and 10-year forecast for the number of articles was estimated using the forecast package in R. Moving average and 10-year forecast for the number of articles was estimated using the forecast package in R. We converted the projection to Eckert III. Breaks for symbology were determined by using Jenks natural breaks classification method with five categories. The use of Jenks natural breaks allows for representation of categories based on gaps identified from frequency histograms to maximize the variance among categories and minimize the variance within categories.

Additionally, a sixth category was added to both maps to delineate locations with zero critically endangered fishes and articles.
References

1. United Nations. World Population Prospects 2019. Retrieved from https://population.un.org/wpp/Download/Standard/Population/ (2020) [available at https://population.un.org/wpp/Download/Standard/Population/].

2. Ceballos, G., Ehrlich, P. R. & Dirzo, R. Biological annihilation via the ongoing sixth mass extinction signaled by vertebrate population losses and declines. Proc. Natl. Acad. Sci. U. S. A. 114, E6089–E6096 (2017).

3. Cincotta, R. P., Wisnewski, J. & Engelman, R. Human population in the biodiversity hotspots. Nature 404, 990–992 (2000).

4. McKee, J. K., Sciulli, P. W., David Fooce, C. & Waite, T. A. Forecasting global biodiversity threats associated with human population growth. Biol. Conserv. 115, 161–164 (2004).

5. Pimm, S. L. et al. The biodiversity of species and their rates of extinction, distribution, and protection. Science (80-) 344, 1246752–1246752 (2014).

6. Malhi, Y. The concept of the anthropocene. 42 (2017).

7. Ceballos, G., Ehrlich, P. R., García, A. The sixth extinction crisis loss of animal populations and species conservation biology view project cost-effective conservation planning project view the sixth extinction crisis loss of animal populations and species (2010) [available at https://www.researchgate.net/publication/266231196].

8. Leakey, R. E. & Lewin, R. The sixth extinction: Patterns of life and the future of Humankind ( Doubleday, 1995).

9. Pimm, S. L., Russell, G. J., Gittleman, J. L. & Brooks, T. M. The future of biodiversity. Science (80-) 269, 347–350 (1995).

10. Burkhead, N. M. Extinction rates in North American freshwater fishes, 1900–2010. Bioscience 62, 798–808 (2012).

11. Borrorma, L. & Muta, R. Growth rates of modern science: A bibliometric analysis based on the number of publications and cited references. J. Assoc. Inf. Sci. Technol. 66, 2215–2222 (2015).

12. Evans, J. A. Future science. Science (80-) 342, 44–45 (2013).

13. Fortunato, S. et al. Science of science. Science (80-) 359, 1. https://doi.org/10.1126/science.aao185 (2018).

14. Williams, D. R., Balmford, A. & Wilcock, D. S. The past and future role of conservation science in saving biodiversity. Conserv. Lett. 13, e12720 (2020).

15. Bolam, F. C. et al. How many bird and mammal extinctions has recent conservation action prevented?. Conserv. Lett. 1, 1 (2020).

16. Groves, C. R., Jensen, D. B., Vahtis, L. L., Redford, K. H., Shaffer, M. L., Scott, J. M., Baumgartner, J. V., Higgins, J. V., Beck, J. V., & Anderson, M. G. Planning for biodiversity conservation: Putting conservation science into practice. A seven-step framework for developing regional plans to conserve biological diversity, based upon principles of conservation biology and ecology, is being used extensively by the nature conservancy to identify priority areas for conservation” (Oxford Academic, 2002). https://doi.org/10.1641/0006-3568(2002)052[0499:PFBCPC]2.0.CO;2.

17. Syed, S., Borit, M. & Spruit, M. Narrow lenses for capturing the complexity of fisheries: A topic analysis of fisheries science from 1990 to 2016. Fish. Fish. 19, 643–661 (2018).

18. Aksnes, D. W. & Browman, H. I. An overview of global research effort in fisheries science. ICES J. Mar. Sci. 73, 1004–1011 (2016).

19. van Rein, G. et al. Safeguarding freshwater life beyond 2020: Recommendations for the new global biodiversity framework from the European experience. Conserv. Lett. https://doi.org/10.1111/conl.12771 (2020).

20. World Wildlife Fund for Nature, “The World’s Forgotten Fishes” (2021), (available at www.panda.org).

21. Novacek, M. J. Engaging the public in biodiversity issues. Science (80-) 362, 284–286 (2018).

22. Restani, M. & Marzluff, J. M. Funding extinction? Biological needs and political realities in the allocation of resources to endangered species recovery. Bioscience 52, 169–177 (2002).

23. McClenachan, L., Cooper, A. B., Carpenter, K. E. & Dulvy, N. K. Extinction risk and bottlenecks in the conservation of charismatic marine species. Conserv. Lett. 5, 73–80 (2012).

24. Arlettaz, R. et al. From publications to public actions: When conservation biologists bridge the gap between research and implementation. Bioscience 60, 835–842 (2010).

25. McNie, E. C. Reconciling the supply of scientific information with user demands: An analysis of the problem and review of the literature. Environ. Sci. Policy. 10, 17–38 (2007).

26. Brewer, G. D., & Stern, P. C. Decision Making for the Environment: Social and Behavioral Science Research Priorities (National Academies Press, 2005).

27. Sunderland, T., Sunderland-Groves, J., Stanley, P. & Campbell, B. Bridging the gap: How can information access and exchange between conservation biologists and field practitioners be improved for better conservation outcomes? Biotropica 41, 549–554 (2009).

28. Steven, R., Castley, J. G. & Buckley, R. Tourism revenue as a conservation tool for threatened birds in protected areas. PLoS ONE 8, e62598 (2013).
44. Joseph, L. N., Maloney, R. F. & Possingham, H. P. Optimal allocation of resources among threatened species: A project prioritization protocol. *Conserv. Biol.* **23**, 328–338 (2009).
45. Christie, A. P. *et al.* Poor availability of context-specific evidence hampers decision-making in conservation. *Biol. Conserv.* **248**, 108–666 (2020).
46. International Union for Conservation of Nature (IUCN), International Union for Conservation of Nature (2018), (available at http://www.iucnredlist.org).
47. International Game Fish Association (IGFA), International game fish world record list (2018), (available at http://www.igfa.org/records.asp).
48. Froese, R., & Pauly, D. FishBase. *World Wide Web Electron. Publ.* (2019), (available at www.fishbase.org).
49. R Core Team, R: a language and environment for statistical computing (2018).
50. Aria, M. & Cuccurullo, C. bibliometrix: An R-tool for comprehensive science mapping analysis. *J. Informetr.* **11**, 959–975 (2017).
51. Sonderegger, D. L. Significant zero crossings (2020).
52. Hyndman, R., Athanasopoulos, G., Caceres, G., O’Hara-Wild, M., Petropoulos, F., Razbash, S., Wang, E., & Yasmeen, F. Forecast: Forecasting functions for time series and linear models (2020).
53. Hyndman, R. I. & Khandakar, Y. Automatic time series forecasting: The forecast package for *R. J. Stat. Softw.* **27**, 1–22 (2008).
54. Jenks, G. F. & Caspall, F. C. Error on choroplethic maps: Definition, measurement, reduction. *Ann. Assoc. Am. Geogr.* **61**, 217–244 (1971).
55. ESRI, ArcGIS Desktop: Release 10.7.1 (2019).

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**Author contributions**
C.S.G had the original analysis concept, data analysis, statistical analysis, and led development of this article. T.L.C participated in the development of the article, compiled data, synthesized data, and contributed to methods. J.R.W participated in the development of the article, compiled data, synthesized data, and contributed to methods. C.D.B participated in the development of the article, compiled data for critically endangered species by county. R.W.E participated in the development of the article, compiled data for critically endangered species by county, and made the maps. H.C.G participated in the development of the article and synthesized data on number of articles by journal. M.C.I participated in the development of the article and analyzed the data by subsetting the articles where authors were from within the critically endangered species geographic range. P.A.C.M participated in the development of the article and help download the original data set. L.M.M participated in the development of the article. All authors reviewed the manuscript.

**Competing interests**
The authors declare no competing interests.

**Additional information**

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