

# Opinion Societal extinction of species

Ivan Jarić, <sup>1,2,\*</sup> Uri Roll, <sup>3</sup> Marino Bonaiuto, <sup>4</sup> Barry W. Brook, <sup>5,6</sup> Franck Courchamp, <sup>7</sup> Josh A. Firth, <sup>8</sup> Kevin J. Gaston, <sup>9</sup> Tina Heger, <sup>10,11,12,13</sup> Jonathan M. Jeschke, <sup>11,12,13</sup> Richard J. Ladle, <sup>14,15</sup> Yves Meinard, <sup>16</sup> David L. Roberts, <sup>17</sup> Kate Sherren, <sup>18</sup> Masashi Soga, <sup>19</sup> Andrea Soriano-Redondo, <sup>20,21</sup> Diogo Veríssimo, <sup>8</sup> and Ricardo A. Correia <sup>15,20,21,22</sup>

The ongoing global biodiversity crisis not only involves biological extinctions, but also the loss of experience and the gradual fading of cultural knowledge and collective memory of species. We refer to this phenomenon as 'societal extinction of species' and apply it to both extinct and extant taxa. We describe the underlying concepts as well as the mechanisms and factors that affect this process, discuss its main implications, and identify mitigation measures. Societal extinction is cognitively intractable, but it is tied to biological extinction and thus has important consequences for conservation policy and management. It affects societal perceptions of the severity of anthropogenic impacts and of true extinction rates, erodes societal support for conservation efforts, and causes the loss of cultural heritage.

Species go extinct twice - one time when the last individual stops breathing, and a second time when the collective memory about the species disappears.

(Adapted from a quote attributed to both Banksy and Irvin Yalom)

#### The concept of societal extinction

The ongoing biodiversity crisis is characterized by extinctions, and impoverishment and homogenization of biological communities [1-3]. Extinctions cause the loss of ecological functions, ecological and cultural ecosystem services [3-5], and consequently the extinction of experience (see Glossary) [6]. This depletion of human-nature interactions [7] can reduce the societal salience of species, to a point where they are collectively forgotten. We refer to this phenomenon as 'societal extinction of species': the loss of collective memory, attention, knowledge, representations, and cultural products associated with species from cultures and/or societies (Figure 1). We suggest that societal extinction is typically associated with biologically extinct species, but can also occur for extant species that have lost societal salience. Societal extinction represents a link between societies and nature (in their broad, inclusive sense), and thus is affected by changes in society, nature, and/or in their intersection. Like biological extinction, societal extinction operates at multiple spatial scales: a species can be globally or regionally extinct from either a biological or societal perspective.

Societal extinctions are relevant for conservation policy and management because collective memory guides individual and collective decision-making [8,9]. We argue that societal extinctions can affect people's perceptions of the environment, its natural state, severity of anthropogenic impacts, and true extinction rates. They can ultimately lead to collective generational amnesia, or a **shifting baseline syndrome** [8,10], and erode people's expectations of the state of the environment (i.e., what is normal or healthy) and their understanding of, and support for, conservation and restoration efforts [8].

#### Highlights

Just as population declines may lead to biological extinction, the decline of collective attention and memory may lead to the societal extinction of species.

Direct and vicarious experiences with species affect their societal salience and likelihood of societal extinction.

Societal extinctions affect perceptions of the environment, lead to a shifting baseline syndrome, hinder establishment of more ambitious conservation/restoration targets, and diminish support for conservation efforts.

Several mitigation actions, relying predominantly on conservation education and marketing, are needed to reduce or reverse the societal extinction of species.

<sup>1</sup>Biology Centre of the Czech Academy of Sciences, Institute of Hydrobiology, České Budějovice, Czech Republic <sup>2</sup>Department of Ecosystem Biology, Faculty of Science, University of South Bohemia, České Budějovice, Czech Republic

<sup>3</sup>Mitrani Department of Desert Ecology. The Jacob Blaustein Institutes for Desert Research Ben-Gurion University of the Negev, Midreshet Ben-Gurion, Israel <sup>4</sup>CIRPA Centro Interuniversitario di Ricerca in Psicologia Ambientale, Dipartimento di Psicologia dei Processi di Sviluppo e Socializzazione. Sapienza Università di Roma, Rome, Italy <sup>5</sup>School of Natural Sciences, University of Tasmania, Hobart, Tasmania, Australia <sup>6</sup>ARC Centre of Excellence for Australian Biodiversity and Heritage, University of Tasmania, Hobart, Tasmania, Australia <sup>7</sup>Université Paris-Saclay, CNRS, AgroParisTech, Ecologie Systématique Evolution, Orsay, France <sup>8</sup>Department of Zoology, University of Oxford, Oxford, UK <sup>9</sup>Environment and Sustainability Institute, University of Exeter, Penryn, Cornwall, UK





Figure 1. Diagram outlining the main conceptual types of trajectories of societal extinction. Trajectories are based on biological and societal species status (extant or extinct). Unbroken red line - standard scenario, societal salience declines following species extinction toward complete societal extinction. Blue broken line – societal extinction occurs while the species is still extant, often due to different sociocultural, demographic, or ecological changes. Green dotted line species experiences increasing societal salience following its biological extinction, most often due to its charisma and value. Orange striped line - societal salience of a species remains unaffected by its extinction, often because it was already culturally transformed. Black broken-dotted line - species was already societally absent prior to biological extinction, so its societal status remains unaffected by its disappearance. The figure presents only the major types

of scenarios, while there are many more possible variants and more complex combinations of trajectories. It also does not present transient peaks in societal salience, such as those that often follow extinction reports, nor the trajectories characterized by extinction 'reversal', for example, due to species rediscovery, reintroduction, or de-extinction.

Given the significance of these impacts, understanding the phenomenon of societal extinction could be important for mitigating the ongoing anthropogenic biodiversity crisis. Here, we suggest the underlying mechanisms and factors that could affect this process, and discuss the potential implications and mitigation measures.

#### Societal salience dynamics, transformation, and extinction Communicative and cultural memory

Collective memory and its two distinct but interrelated components – communicative and **cultural memory** – drive societal salience of species [11]. **Communicative memory** (also referred to as lived memory [9]) is generated through societal communication and interaction and transmitted through personal interactions or contemporary dissemination channels, like news, movies, social, and other media [11–13]; its dynamics tend to be associated with relatively short timeframes. Cultural memory (sometimes referred to as distant memory [9]) is maintained by physical or digital recordings and cultural products, such as oral traditions, literature, paintings, and other artworks; it typically unfolds over longer timeframes [11,12].

Both phenomena affect, and usually reinforce, one another. Communicative memory of species is mainly based on personal memories of **direct experiences** and associated acts of communication (Box 1). However, it is also shaped by cultural memory and **vicarious experiences** based on cultural products [14]. In turn, species are more likely to feature in cultural products if they are present in communicative memory, through recurrent encounters and interactions [15], or **focusing events** [14]. Such communicative acts increase the potential for generating cultural products, or restoring attention toward existing products, thereby contributing to cultural memory [11,13].

 <sup>10</sup>Technical University of Munich, Restoration Ecology, Freising, Germany
<sup>11</sup>Berlin-Brandenburg Institute of Advanced Biodiversity Research (BBIB), Berlin, Germany
<sup>12</sup>Leibniz Institute of Freshwater Ecology and Inland Fisheries (IGB), Berlin, Germany
<sup>13</sup>Institute of Biology, Freie Universität Berlin, Berlin, Germany
<sup>14</sup>CIBIO/InBio, Centro de Investigação em Biodiversidade e Recursos Genéticos, Laboratório Associado, Universidade do

Porto, Vairão, Portugal <sup>15</sup>Institute of Biological and Health Sciences, Federal University of Alagoas, Maceió, Alagoas, Brazil <sup>16</sup>Université Paris Dauphine, PSL

<sup>17</sup>Durrell Institute of Conservation and Ecology, School of Anthropology and Conservation, University of Kent, Canterbury, Kent, UK

<sup>18</sup>School for Resource and Environmental Studies, Dalhousie University, Halifax, Canada

<sup>19</sup>Graduate School of Agricultural and Life Sciences, The University of Tokyo, Tokyo, Japan

<sup>20</sup>Helsinki Lab of Interdisciplinary Conservation Science (HELICS), Department of Geosciences and Geography, University of Helsinki, Helsinki, Finland

<sup>21</sup>Helsinki Institute of Sustainability Science (HELSUS), University of

Helsinki, Helsinki, Finland

<sup>22</sup>CESAM – Centre for Environmental and Marine Studies, University of Aveiro, Aveiro, Portugal

\*Correspondence: ivan.jaric@hbu.cas.cz (I. Jarić).



#### Box 1. Direct and vicarious experiences

Collective memory of a species stems from both (i) direct or embodied experiences and (ii) indirect, vicarious, or disembodied experiences [51]. Direct experiences are mainly built through direct human-nature interactions based on sensory (mainly visual and acoustic) contact [7]. As such, they are associated with specific, firsthand species knowledge and awareness, its morphology, behavior, environment, and its cultural ecosystem services. Except for contact with species in captivity, especially in zoos and botanical gardens [65], direct experiences are spatially constrained to the species' range. Direct experiences are also highly dependent on a species' abundance, population trends, behavior, visibility, and accessibility.

Conversely, vicarious experiences are based on virtual exposure to species (i.e., without direct sensory contact with the species), through various physical or digital records from natural history, literature, art, oral traditions, and media [66]. While vicarious experiences may involve realistic species representations, they can also be highly stylized, symbolic, or even fantastical representations (e.g., anime), and may not directly link to species in their natural settings [51,65]. They tend to be less dependent on species presence, distribution, or status, and are more influenced by other factors, such as a species' charisma, historical fame, and socioeconomic or symbolic value. The type of experience on which a memory is based can affect its characteristics. Individual vicarious memories tend to be faint and ephemeral, while direct experiences, especially those associated with strong emotions, generate more long-lasting individual memories [9,51], and even environmental epiphanies [67]. Also, the psychological intensity of an individual's nature experience is often positively correlated with their resulting drive to achieve pro-environmental actions [68].

#### Species extinctions and societal salience dynamics

Many species go biologically extinct without ever entering the cultural memory, or even being discovered [16]. If known species decline, lose functional roles, and go extinct, the processes that generate and maintain their societal salience typically fade away. Direct experiences with such species gradually disappear and vicarious experiences dominate. Driven by the cessation of experience [6,17], communicative memory is lost over time through individual and generational amnesia, also termed as the shifting baseline syndrome [8,18,19]. For example, local knowledge of bird species in southwestern China diminished following their extirpation, to the point that people were unable to name any such species [20]. A similar story occurred among indigenous Tsimané in Bolivia [19]. Transgenerational, collective memory of extinct species, their vocalizations, and appearance are lost [20,21]. Lack of records also contributes to this process; for instance, the Honshu wolf (*Canis lupus hodophilax*) has only a few specimens in museum collections, challenging its memory within Japanese society [21].

Reports of the dire state or extinction of salient species are often followed by a surge in media and societal attention [22]. However, such increases are typically transient [23,24]. Species losses are generally mirrored by reduced prominence in new cultural products and fading cultural memory [15]. Nevertheless, we argue that societal extinction is context-dependent, non-binary, and challenging to measure. For example, a species could become extinct from wider society but maintain salience as media symbols or within smaller groups, such as rural or Indigenous communities.

#### Drivers of societal extinction

The main factors affecting the magnitude and rate of societal extinctions include species charisma, taxonomy, extinction time, spatial factors, sociocultural factors, ecology and demography, technology, and the status and uncertainty of extinctions (Figure 2).

#### Species charisma

The charisma of a species affects its societal salience both before and after extinction and may prolong or weaken the process of societal extinction. Charismatic species are often large, colorful, with forward-facing eyes, and phylogenetically close to humans; they are usually positively perceived, can be evolutionary outliers or otherwise behaviorally novel, but sometimes also dangerous animals [25–29]. For example, the enduring popularity of the dodo (*Raphus cucullatus*) and thylacine (*Thylacinus cynocephalus*) has led to their use as conservation flagships

#### Glossary

Collective memory: shared pool of memories, sustained by a community. Communicative (lived) memory: memory generated through societal communication and interaction. Cultural (distant) memory: memory maintained by physical or digital recordings and cultural products. Cultural product: tangible and intangible creations of a particular culture. Cultural transformation: substantial changes in collective memory of a species, characterized by its disassociation from its biological identity. De-extinction: recreation of once-extinct species, such as by genetic resurrection [31].

Direct (embodied) experiences: experiences built through direct human–nature interactions based on sensory contact [66].

**Extinction of experience:** progressive loss of daily interactions between people and nature [6].

**Evolutionary distinctiveness:** the amount of nonredundant evolutionary change embodied within a given taxon [34].

Focusing events: sudden, relatively uncommon attention-grabbing events, which often concentrate attention on previously dormant issues.

Linnean shortfall: the major gaps in taxonomic knowledge, with only a fraction of species worldwide described by science.

#### Shifting baseline syndrome: a

gradual change in the accepted norms for the condition of the natural environment due to lack of past information or lack of experience of past conditions [8].

**Societal extinction debt:** time-delayed societal extinctions of species.

Societal extinction of species: loss of societal attention and collective memory of a species.

Society: a group of people who live together in a particular social system. Vicarious (indirect, disembodied)

experiences: experiences based on virtual exposure to species, through various physical or digital records from the literature, art, oral traditions, and

media [66].

## CellPress



Trends in Ecology & Evolution

Figure 2. Framework displaying the causes and consequences of societal extinction. Societal extinction is caused by collective memory loss, driven either by population decline and species extinction, or by different societal factors that can decouple the process of societal extinction from the biological status of a species, often through the process of cultural transformation. Societal extinction process could be affected by several main drivers: extinction time, status and uncertainty of extinctions (extinction status/certainty), ecology and demography (ecology/demography), taxonomy, species charisma (charisma), spatial factors, sociocultural factors, and technology. It leads to a loss of interest in societally extinct species, decreased support for conservation or reintroduction measures, and decreased conservation outcomes, which in turn drive and further strengthen the causes of societal extinction. Links among the elements are to a great extent hypothesized, and further studies are now needed to assess and quantify evidence for such links.

[30] or as targets for **de-extinction** [31]. Decades to centuries after their biological extinction, they feature prominently in cultural and commercial products, as mascots, emblems, and logos [32]. Some species may even become societally 'more' salient post-extinction 'because' they are extinct [30], potentially undergoing **cultural transformation** (Box 2), and sometimes even leading to 'cultural mythicism' [33].

Most species, however, cannot become societally extinct because they never had a societal presence. Such societal absence is common in uncharismatic, small, cryptic, or inaccessible taxa. This includes most of biodiversity, predominantly invertebrates, plants, fungi, and microorganisms.

#### Box 2. Cultural transformation

Following their biological extinction, some species undergo societal extinction, while others remain societally salient, or even increase in presence (see Figure 1 in the main text). However, collective memory of such extinct but salient species often undergoes substantial changes: it is disassociated from its biological identity and culturally transformed. Direct experiences and lived memory are lost, while vicarious experiences and inaccurate, stylized, or simplified representations become dominant [51]. For example, following the extinction in the wild of the Spix's macaw (*Cyanopsitta spixil*), children living within the Curaçá municipality, part of its previous range, incorrectly believed that this species resided in Rio de Janeiro following its appearance in the animated movie 'Rio' [69]. Moreover, prior to extinction, virtual species can compete with the real populations for societal attention and provide a false appearance of abundance [70]. Processes of cultural transformation mostly occur in species that were societally salient. These species have more virtual representation in commercial, artistic, and cultural outlets, which enables the disassociation of their societal from biological fates [70].

Societally absent species can be divided into two subgroups: (i) species that are known by scientific and/or Indigenous experts but unknown by laypeople and (ii) species unknown to humankind. The second group is part of the **Linnean shortfall** in biodiversity knowledge, affecting the understanding of societal salience and extinction.

#### Taxonomy

Societal taxonomies do not always align with biological taxonomy. Many biological species are only societally salient as representatives of higher taxa, such as bats, sharks, or spiders. Moreover, societal salience can also be shaped by morphological and **evolutionary distinctiveness** [34]. For example, loss of a fish species from a large family such as Cyprinidae (e.g., Beyşehir bleak, *Alburnus akili* [35]) would likely be perceived as less troubling than the extinction of the Chinese paddlefish (*Psephurus gladius*), which was one of the last two members of the relict family Polyodontidae [36]. Furthermore, public concern about extinction is more focused on the loss of species than of subspecies or other evolutionarily significant units [37]. Moreover, some biological species may have multiple societal identities, often regionally differentiated. For example, *Rangifer tarandus* is known as reindeer in Northern Eurasia where it is herded and domesticated, but as caribou in North America where it is not. In addition, societal identity can jump from one species to another, mainly through taxonomic misidentification, as was the case with the red hen (*Aphanapteryx bonasia*), which inherited the dodo's name and identity in Mauritius following the extinction of the latter [38].

#### Extinction time

Extinctions can be distinguished by timeframe: contemporary, historic, or prehistoric. In contemporary extinctions, collective memory of species includes lived memory and direct experiences. Consequently, their extinction may be associated with strong emotions such as environmental grief, loss, and shame [39,40], which can strengthen societal attention and memory. In historic extinctions, species may remain within collective memory especially if they are iconic. However, most are fully culturally transformed (Box 2), and often maintained only in folklore. Rarely, awareness of societally extinct species can be restored from cultural products, as was the case with extinct goose species identified from ancient Egyptian paintings [41]. Prehistorically extinct species have never been part of human lived memory. These species can only enter cultural memory through vicarious experiences from museums and popular media. For example, dinosaurs only became known to science in the 18th century [42]. Their abstract, stylized, and symbolic representation in culture is more akin to mythical creatures (e.g., unicorns, griffins, or dragons) than real species.

#### Spatial factors

Societal salience and extinction dynamics vary spatially [32]. Collective memory is most resilient within a species' geographic range, where it emerged through direct interactions [7]. Outside of ranges, collective memory arises predominantly through vicarious experiences (but sometimes also in botanical gardens, zoos, and museums). However, following biological extinction and cultural transformation, collective memories inside and outside the former range will converge. Furthermore, local biological extinction could lead to societal extinction, while elsewhere the species at issue may remain societally salient. The thylacine and the Tasmanian devil (*Sarcophilus harrisi*) were both extirpated on mainland Australia in the mid-Holocene [43] and lost from Indigenous people's memory. Concurrently, both species persisted in Tasmania, where they remained important and salient among the Indigenous people.

#### Sociocultural factors

The importance of nature to societies and cultures has been studied at great length from ethnographic and anthropological perspectives. Within this body of work, the importance of species loss CellPress



from shared experiences and memories has also been noted [44,45]. Sociocultural changes may lead to societal extinction when species remain extant, as happens when the loss of Indigenous societies, cultures, rights to land, or languages causes the loss of their collective memory of species [46]. Cultural losses experienced by Indigenous communities from biological extinctions might be more acute because of their strong cultural ties to species. Furthermore, socioeconomic changes driven by urbanization, industrialization, globalization, and modernization may radically change relationships with nature, leading to collective memory loss. For example, the replacement of traditional herbal medicine by modern medicine in Europe has degraded knowledge of many medicinal species [47]. Societal extinction may accelerate as intergenerational environmental knowledge-sharing is reduced [19]. More generally, sociocultural factors can decouple a species' societal status from its biological status.

#### Ecology and demography

Demographic or ecological changes in extant species can also lead to societal extinction, as happens if species go functionally extinct, or remain only in remote, inaccessible locations. Species found in inaccessible habitats with low detectability, such as aquatic environments, are less salient to begin with, so can easily become societally extinct [48,49]. Furthermore, collective memory may fade more quickly for species whose habitats were lost. Societal extinction may also be affected by changes in species population structure, such as shifts to less salient age classes, behavior, or morphology.

#### Technology

New technologies can change the way we share and maintain collective memory. Internet usage changes memory and attention at individual and population levels [50], while print and digital media may replace oral traditions and older people's roles as keepers of collective memory [9]. Shifting to technology-mediated experiences of nature further affects public perceptions and intensifies cultural transformation of species [51]. This process can accelerate via positive feedback, whereby digital content drives the generation of similar content (e.g., memes), potentially exacerbating representational inequality among species. Such digital amplification could accelerate societal extinction, as local species representations are replaced by globally iconic species [52].

#### Status and uncertainty of extinctions

Finally, species extinction status and the potential of rediscovery or reintroduction can also affect collective memory loss [39]. For example, a species may be perceived differently if it is biologically extinct, compared with extinct in the wild. Moreover, uncertainty about whether a species is extinct may help maintain its societal salience. Uncorroborated sightings of the ivory-billed wood-pecker (*Campephilus principalis*), long considered extinct, revived public interest, search efforts, investments in recovery plans, and boosted birdwatching tourism [53]. Similarly, declaring the extirpation of the ghost orchid (*Epigogium aphyllum*) in the UK raised its profile and boosted search efforts by amateur botanists, eventually contributing to its rediscovery [54]. Species rediscoveries and efforts toward extinction reversal, such as reintroductions, rewilding, or de-extinction, often reinvigorate species societal presence [31,39,55].

#### Implications and mitigation solutions

#### Consequences

Understanding societal extinction of species is important for conservation theory, policy, and practice. Collective loss of memory can weaken pro-environmental attitudes and behaviors (Figure 2) [6,17]. Moreover, the shifting baseline syndrome changes public perceptions regarding the natural state of the environment, and reduces the likelihood of pursuing ambitious



conservation goals [8]. For example, megafaunal rewilding efforts might have greater support if wild Pleistocene megaherbivore herds were preserved in collective memory. Reintroduction efforts of more recently extirpated species, such as the Eurasian beaver (*Castor fiber*) in the UK, may also suffer from their absence in collective memory as natural parts of ecosystems [56]. Societal extinction of traditional ecological knowledge can lead to cultural heritage loss [47].

In biologically extant but societally extinct species, societal absence may hinder conservation measures and accelerate biological extinction if, for example, core habitat is destroyed by development. Paradoxically, societal extinction could also be exacerbated by conservation policies, for example, those that restrict access to natural areas. Conversely, societal extinction can help conservation by removing pressure on a species from exploitation or over-tourism [57].

#### Mitigation solutions

We suggest that conservation education and marketing campaigns could be important to counteract societal extinction [26,58]. Reviving the memory of societally extinct species is especially important when no living eyewitnesses remain [9]. Such initiatives should embrace a biocultural perspective on extinction that transcends ecological aspects of species to include their societal profile [39]. Indigenous people can be key allies in this process. Cultural memory of species should be incorporated in outreach activities to drive conservation support [59]. Targeted, long-term marketing campaigns could aim to increase connections with extinct species [30]. For example, the National Threatened Species Day in Australia is held annually on September 7, the anniversary of the death of the last captive thylacine in the Hobart zoo [60]. Finally, tackling the process of societal extinction necessitates reducing the extinction of experience by, for example, combining direct nature interactions with conservation marketing [6].

Collective memory also needs to be rekindled in reintroduction programs, especially for species extinct in the wild. In the same way that cultural identity has been strengthened by resurrecting dead languages (e.g., Cornish [61]), highlighting society's historic links with extinct species could lay the groundwork for rewilding and reintroductions and increase conservation support. A good example is Alagoas Curassow (*Pauxi mitu*), an endemic bird from northeast Brazil that went extinct in the wild 40 years ago [62] and was reintroduced in 2019 [63]. Prior to reintroduction it was the subject of a high-profile public campaign that used the slogan 'Let's bring this Alagoan home', explicitly linking its reintroduction to regional cultural identity.

#### **Concluding remarks**

Ultimately, the escalation of societal extinction can cause many problems for conservation practitioners (see Outstanding questions). The ongoing extinction crisis and increasing disconnection of humans from nature are creating a growing **societal extinction debt**, with many occurrences of societal extinction likely lying ahead. Sustaining awareness of species and their threats also holds cognitive and emotional consequences for individuals [64]. Resolving these issues will require multidisciplinary approaches that go beyond ecology and conservation biology.

#### Acknowledgments

This work was supported by the J. E. Purkyně Fellowship of the Czech Academy of Sciences (I.J.); Australian Research Council Laureate (FL160100101) and Centre of Excellence (CE170100015) grants (B.W.B.); Helsinki Institute of Sustainability Science (HELSUS), University of Helsinki, and KONE Foundation (R.A.C.); the AXA Research Fund and the 2017–2018 Belmont Forum and BiodivERsA joint call for research proposals, under the BiodivScen ERA-Net COFUND programme (F.C.); research fellowship from BBSRC (BB/S009752/1), and funding from NERC (NE/S010335/1) (J.A.F.); German Federal Ministry of Education and Research (BMBF) through the Collaborative Project 'Bridging in Biodiversity Science (BIBS)' (01LC1501) (T.H., J.M.J.); German-Israeli Foundation for Scientific Research and Development (I-2519-119.4/2019) (U.R.); Oxford Martin School Oxford Martin Programme for the Illegal Wildlife Trade (D.V.); European Union's Horizon 2020

#### Outstanding questions

Under what conditions, and over what spatial scales, is societal extinction of a species likely to occur and to progress more rapidly?

Can we tease apart the biological from human drivers of societal extinction?

How omnipresent and differently manifested is societal extinction across societies, and how specific is it?

Under what conditions does preventing societal extinction of a species make it less likely to become biologically extinct?

What are the best methods to record and maintain local and indigenous knowledge of species?

What is the relationship between the ongoing process of loss and impoverishment of languages and societal extinction?

What are the best approaches and strategies for societal de-extinction?

What measures are needed to promote public awareness of societally nonexistent species, and how do such interventions differ from (and influence) those aimed at maintaining interest in salient (societally extant) species?

Should we strive to remind people about fully or nearly extinct species with an impending or already manifested societal extinction, or should we allocate efforts to other species that are more likely to societally persist?

Could a stronger focus on societally extinct species detract much needed attention from imminent or future societal extinction risks to other species, and how can we balance this potential trade-off?

When does mainstreaming knowledge about a species risk increase in the threats to its survival, for example, through unsustainable exploitation?

Will focusing on societal extinction take conservation attention from other conservation issues, or are these new messages mostly synergistic with previous ones?

## CellPress

### **Trends in Ecology & Evolution**

Research and Innovation Programme (85424) (R.J.L.); Japan Society for the Promotion of Science (20H04375) and Toyota Foundation (D19-R-0102) (M.S.); CIRPA, the Interuniversity Centre for Research in Environmental Psychology (M.B.). The authors also thank Andrea Stephens and three anonymous reviewers for providing helpful comments and suggestions that improved the manuscript.

#### **Declaration of interests**

No interests are declared.

#### References

- McKinney, M.L. and Lockwood, J.L. (1999) Biotic homogenization: a few winners replacing many losers in the next mass extinction. *Trends Ecol. Evol.* 14, 450–453
- Barnosky, A.D. et al. (2011) Has the Earth's sixth mass extinction already arrived? Nature 471, 51–57
- Ceballos, G. *et al.* (2015) Accelerated modern human-induced species losses: entering the sixth mass extinction. *Sci. Adv.* 1, e1400253
- 4. Naeem, S. *et al.* (2012) The functions of biological diversity in an age of extinction. *Science* 336, 1401–1406
- Valiente-Banuet, A. et al. (2015) Beyond species loss: the extinction of ecological interactions in a changing world. Funct. Ecol. 29, 299–307
- Soga, M. and Gaston, K.J. (2016) Extinction of experience: the loss of human-nature interactions. *Front. Ecol. Environ.* 14, 94–101
- Soga, M. and Gaston, K.J. (2021) Towards a unified understanding of human-nature interactions. *Nat. Sustain*. Published online December 13, 2021. https://doi.org/10.1038/s41893-021-00818-z
- Soga, M. and Gaston, K.J. (2018) Shifting baseline syndrome: causes, consequences, and implications. *Front. Ecol. Environ.* 16, 222–230
- Fanta, V. et al. (2019) How long do floods throughout the millennium remain in the collective memory? Nat. Commun. 10, 1105
- Pauly, D. (1995) Anecdotes and the shifting baseline syndrome of fisheries. *Trends Ecol. Evol.* 10, 430
- 11. Candia, C. et al. (2019) The universal decay of collective memory and attention. Nat. Hum. Behav. 3, 82–91
- Assmann, J. (2011) Communicative and cultural memory. In *Cultural Memories* (Meusburger, P. *et al.*, eds), pp. 15–27, Springer
- García-Gavilanes, R. *et al.* (2017) The memory remains: understanding collective memory in the digital age. *Sci. Adv.* 3, e1602368
- Carpenter, S. and Konisky, D.M. (2019) The killing of Cecil the Lion as an impetus for policy change. *Oryx* 53, 698–706
- Kesebir, S. and Kesebir, P. (2017) A growing disconnection from nature is evident in cultural products. *Perspect. Psychol. Sci.* 12, 258–269
- Boehm, M.M. and Cronk, Q.C. (2021) Dark extinction: the problem of unknown historical extinctions. *Biol. Lett.* 17, 20210007
- Miller, J.R. (2005) Biodiversity conservation and the extinction of experience. *Trends Ecol. Evol.* 20, 430–434
- Papworth, S.K. et al. (2009) Evidence for shifting baseline syndrome in conservation. Conserv. Lett. 2, 93–100
- Fernández-Llamazares, Á. *et al.* (2015) Rapid ecosystem change challenges the adaptive capacity of local environmental knowledge. *Glob. Environ. Change* 31, 272–284
- Kai, Z. et al. (2014) Shifting baselines on a tropical forest frontier: extirpations drive declines in local ecological knowledge. PLoS One 9, e86598
- Heise, U.K. (2016) Imagining Extinction: The Cultural Meanings of Endangered Species, The University of Chicago Press, Chicago and London
- Clements, C.F. (2013) Public interest in the extinction of a species may lead to an increase in donations to a large conservation charity. *Biodivers. Conserv.* 22, 2695–2699
- Downs, A. (1972) Up and down with ecology "the issueattention cycle". *Public Interest* 28, 38–50
- 24. Lorenz-Spreen, P. et al. (2019) Accelerating dynamics of collective attention. Nat. Commun. 10, 1759
- Roll, U. et al. (2016) Using Wikipedia page views to explore the cultural importance of global reptiles. *Biol. Conserv.* 204, 42–50

- Verissimo, D. et al. (2017) Increased conservation marketing effort has major fundraising benefits for even the least popular species. *Biol. Conserv.* 211, 95–101
- 27. Albert, C. et al. (2018) The twenty most charismatic species. PLoS One 13. e0199149
- Miralles, A. *et al.* (2019) Empathy and compassion toward other species decrease with evolutionary divergence time. *Sci. Rep.* 9, 19555
- 29. Jarić, I. *et al.* (2020) The role of species charisma in biological invasions. *Front. Ecol. Environ.* 18, 345–353
- Kyne, P.M. and Adams, V.M. (2017) Extinct flagships: linking extinct and threatened species. *Oryx* 51, 471–476
- Seddon, P.J. et al. (2014) Reintroducing resurrected species: selecting DeExtinction candidates. Trends Ecol. Evol. 29, 140–147
- Ladle, R.J. et al. (2016) Conservation culturomics. Front. Ecol. Environ. 14, 269–275
- Holmes, G. *et al.* (2018) Fantastic beasts and why to conserve them: animals, magic and biodiversity conservation. *Oryx* 52, 231–239
- Tucker, C.M. et al. (2019) Assessing the utility of conserving evolutionary history. *Biol. Rev.* 94, 1740–1760
- Küçük, F. (2012) Extinct endemic fishes of Turkey: Alburnus akili (gövce) and Pseudophoxinus handlirschi (kavinne) (Pisces: Cyprinidae). Turk. J. Fish. Aquat. Sci. 12, 345–347
- Zhang, H. et al. (2020) Extinction of one of the world's largest freshwater fishes: lessons for conserving the endangered Yangtze fauna. Sci. Tot. Environ. 710, 136242
- 37. Garnett, S.T. and Christidis, L. (2017) Taxonomy anarchy hampers conservation. *Nature* 546, 25–27
- Cheke, A.S. and Parish, J.C. (2020) The Dodo and the Red Hen, a saga of extinction, misunderstanding, and name transfer: a review. *Quaternary* 3, 4
- Ladle, R.J. and Jepson, P. (2008) Toward a biocultural theory of avoided extinction. *Conserv. Lett.* 1, 111–118
- Kevorkian, K.A. (2019) Environmental grief. In Non-Death Loss and Grief (Harris, D.L., ed.), pp. 216–226, Routledge
- 41. Romilio, A. (2021) Assessing 'Meidum Geese' species identification with the 'Tobias criteria'. *J. Archaeol. Sci. Rep.* 36, 102834
- 42. Owen, R. (1841) Report on British fossil reptiles, part II. Rep. Br. Ass. Advm. Sci. 1841, 60–294
- White, L.C. et al. (2018) High-quality fossil dates support a synchronous, Late Holocene extinction of devils and thylacines in mainland Australia. *Biol. Lett.* 14, 20170642
- 44. Sodikoff, G.M., ed (2012) The Anthropology of Extinction: Essays on Culture and Species Death, Indiana University Press
- Van Dooren, T. (2014) Flight Ways: Life and Loss at the Edge of Extinction, Columbia University Press
- Cámara-Leret, R. and Bascompte, J. (2021) Language extinction triggers the loss of unique medicinal knowledge. *Proc. Natl. Acad. Sci. U. S. A.* 118, e2103683118
- Biró, É. et al. (2014) Lack of knowledge or loss of knowledge? Traditional ecological knowledge of population dynamics of threatened plant species in East-Central Europe. J. Nat. Conserv. 22, 318–325
- Wright, A.J. et al. (2015) Competitive outreach in the 21st century: why we need conservation marketing. Ocean Coast. Manag. 115, 41–48
- Jarić, I. et al. (2020) Expanding conservation culturomics and iEcology from terrestrial to aquatic realms. PLoS Biol. 18, e3000935
- Firth, J.A. et al. (2020) Exploring the impact of internet use on memory and attention processes. Int. J. Environ. Res. Public Health 17, 9481

What are the potential negative effects of promoting cultural and national identity through local nature?

Should we always strive to combat collective memory loss, or should we accept that there are human psychological and cognitive constraints that will inevitably lead to a change in saliency for different species through time?

Are the emotional costs of remembering species too high for individuals, given the growing prevalence of ecological grief?

- Truong, M.X.A. and Clayton, S. (2020) Technologically transformed experiences of nature: a challenge for environmental conservation? *Biol. Conserv.* 244, 108532
- Ballouard, J.M. et al. (2011) Children prioritize virtual exotic biodiversity over local biodiversity. PLoS One 6, e23152
- Gotelli, N.J. et al. (2012) Specimen-based modeling, stopping rules, and the extinction of the ivory-billed woodpecker. *Conserv. Biol.* 26, 47–56
- Taylor, L. and Roberts, D.L. (2011) Biological flora of the British Isles: *Epipogium aphyllum Sw. J. Ecol.* 99, 878–890
- Zablocki, J. et al. (2016) Factors affecting media coverage of species rediscoveries. Conserv. Biol. 30, 914–917
- Auster, R.E. *et al.* (2021) Improving engagement in managing reintroduction conflicts: learning from beaver reintroduction. *J. Environ. Plan. Manag.* 64, 1713–1734
- Otsuka, R. and Yamakoshi, G. (2020) Analyzing the popularity of YouTube videos that violate mountain gorilla tourism regulations. *PLoS One* 15, e0232085
- Smith, R.J. et al. (2019) Social marketing and conservation. In Conservation Research, Policy and Practice (Sutherland, W.J. et al., eds), pp. 309–322, Cambridge University Press, Cambridge, UK
- Hopper, N.G. et al. (2019) Species' cultural heritage inspires a conservation ethos: the evidence in black and white. *Conserv. Lett.* 12, e12636
- Zieger, M. and Springer, S. (2020) Thylacine and Tasmanian devil: between hope and reality – a lesson to be learnt from Google Trends search data. *Aust. J. Zool.* 67, 221–225

- Renkó-Michelsén, Z. (2013) Language death and revival: Cornish as a minority language in UK. ESUKA – JEFUL 4, 179–197
- Gama, G.M. et al. (2016) Cultural viability of reintroducing the ecologically extinct Alagoas Curassow (*Pauxi mitu* Linnaeus, 1766) to Northeast Brazil. J. Nat. Conserv. 29, 25–32.
- 63. Francisco, M.R. et al. (2021) Recovered after an extreme bottleneck and saved by ex situ management: lessons from the Alagoas curassow (*Pauxi mitu* [Linnaeus, 1766]; Aves, Galiformes, Cracidae). Zoo Biol. 40, 76–78
- Cunsolo, A. and Ellis, N.R. (2018) Ecological grief as a mental health response to climate change-related loss. *Nat. Clim. Chang.* 8, 275–281
- Fukano, Y. *et al.* (2020) Zoos and animated animals increase public interest in and support for threatened animals. *Sci. Tot. Environ.* 704, 135352
- Gaston, K.J. and Soga, M. (2020) Extinction of experience: the need to be more specific. *People Nat.* 2, 575–581
- Vining, A. and Merrick, M. (2012) Environmental epiphanies: theoretical foundations and practical applications. In *The Oxford Handbook of Environmental and Conservation Psychology* (Clayton, S.D., ed.), pp. 485–508, Oxford University Press, New York
- Molinario, E. et al. (2019) Motivations to act for the protection of nature biodiversity and the environment: a matter of "significance". Environ. Behav. 52, 1133–1163
- 69. SAVE Brasil (2013) Projecto ararinha na natureza. Relatório de atividades: educação e disseminação, FASE I – Março a Dezembro de 2013SAVE Brasil, Curaçá, Brasil
- Courchamp, F. et al. (2018) The paradoxical extinction of the most charismatic animals. PLoS Biol. 16, e2003997

CellPress