


**Please cite the Published Version**

Lees, Alexander , Batty, Chris and McInerney, Christopher (2022) The Paddyfield Pipit in Britain. *British birds*, 115 (5). pp. 250-260. ISSN 0007-0335

**Publisher:** BB 2000, Ltd.

**Version:** Published Version

**Downloaded from:** <https://e-space.mmu.ac.uk/629657/>

**Additional Information:** This is article appeared in *British Birds*, published by BB2000, Ltd. Reproduced with permission.

**Enquiries:**

If you have questions about this document, contact [openresearch@mmu.ac.uk](mailto:openresearch@mmu.ac.uk). Please include the URL of the record in e-space. If you believe that your, or a third party's rights have been compromised through this document please see our Take Down policy (available from <https://www.mmu.ac.uk/library/using-the-library/policies-and-guidelines>)

## State of the World's Birds

for Volume 47 of the *Annual Review of Environment and Resources*,

Alexander C. Lees<sup>1,2</sup>, Lucy Haskell<sup>3</sup>, Tris Allinson<sup>3</sup>, Simeon B Bezeng<sup>4,5</sup>, Ian J. Burfield<sup>3</sup>, Luis Miguel Renjifo<sup>6</sup>, Kenneth V. Rosenberg<sup>2</sup>, Ashwin Viswanathan<sup>7</sup>, Stuart H. M. Butchart<sup>3,8</sup>

<sup>1</sup> Manchester Metropolitan University, UK, <sup>2</sup> Cornell Lab of Ornithology, USA <sup>3</sup> BirdLife International, UK, <sup>4</sup> Department of Geography, Environmental Management and Energy Studies, University of Johannesburg, South Africa, <sup>5</sup> BirdLife South Africa, <sup>6</sup> Department of Ecology and Territory, Faculty of Environmental and Rural Studies, Pontificia Universidad Javeriana, Colombia, <sup>7</sup> Nature Conservation Foundation, Bangalore, India, <sup>8</sup> Department of Zoology, University of Cambridge, UK,

**Word Count:** 9068, **Figures:** 7 **References:** 155

*Email addresses:*

Alexander C. Lees [alexander.lees@mmu.ac.uk](mailto:alexander.lees@mmu.ac.uk)

Lucy Haskell [Lucy.Haskell@birdlife.org](mailto:Lucy.Haskell@birdlife.org)

Tris Allinson [Tris.Allinson@birdlife.org](mailto:Tris.Allinson@birdlife.org)

Simeon B Bezeng [simmy.bezeng@birdlife.org.za](mailto:simmy.bezeng@birdlife.org.za)

Ian J. Burfield [Ian.Burfield@birdlife.org](mailto:Ian.Burfield@birdlife.org)

Luis Miguel Renjifo [lmrenjifo@javeriana.edu.co](mailto:lmrenjifo@javeriana.edu.co)

Kenneth V. Rosenberg [kvr2@cornell.edu](mailto:kvr2@cornell.edu)

Ashwin Viswanathan [ashwinv@ncf-india.org](mailto:ashwinv@ncf-india.org)

Stuart H. M. Butchart [Stuart.Butchart@birdlife.org](mailto:Stuart.Butchart@birdlife.org)

## **Keywords**

avian, biodiversity, extinction, abundance, land-use change, IUCN Red List, conservation, threats

## **Abstract**

We present an overview of the global spatiotemporal distribution of avian biodiversity, changes in our knowledge of that biodiversity and the extent to which it is imperilled. Birds are probably the most completely inventoried large taxonomic class of organisms, permitting a uniquely detailed understanding of how the Anthropocene has shaped their distributions and conservation status in space and time. We summarise the threats driving changes in bird species richness and abundance, highlighting the increasingly synergistic interactions between threats such as habitat loss, climate change and over-exploitation. Many metrics of avian biodiversity are exhibiting globally consistent negative trends, with the Red List Index showing a steady deterioration in the conservation status of the global avifauna over the last three decades. We identify key measures to counter this loss of avian biodiversity and associated ecosystem services, which will necessitate increased consideration of the social context of bird conservation interventions in order to deliver positive transformative for nature.

1 **Contents**

2 **1. INTRODUCTION**

3 **2 GLOBAL AVIAN BIODIVERSITY AND ITS IMPORTANCE**

4 **2.1 Birds in space and time**

5 **2.2 The state of avian taxonomy**

6 **2.3 The importance of birds to ecosystems and culture**

7 **3. AVIAN ABUNDANCE IN THE 21<sup>ST</sup> CENTURY**

8 **4. SPATIOTEMPORAL VARIATION IN EXTINCTION RISK TO BIRDS**

9 **5. PATTERNS AND TRENDS IN AVIAN EXTINCTIONS**

10 **6. THREATS CONTRIBUTING TO AVIAN BIODIVERSITY LOSS**

11 **6.1 Land cover and land use change**

12 **6.2 Habitat fragmentation and degradation**

13 **6.3 Hunting and trapping**

14 **6.4 The impact of invasive species and disease**

15 **6.5 Infrastructure, energy demands and pollution**

16 **6.6 Agrochemical and pharmaceutical usage**

17 **6.7 Climate Change**

18 **6.8. Global trade teleconnections**

19 **8. SOLUTIONS TO LOSS OF AVIAN DIVERSITY**

## 20 **1.INTRODUCTION**

21 The ~11,000 living birds (Aves) are the best-known class of all living organisms and  
22 the most speciose clade of terrestrial vertebrates. Birds are globally near-ubiquitous;  
23 they reach their peak diversity in the tropics. Aided by their unmatched capacity for  
24 dispersal, birds can be found virtually anywhere on the Earth's surface from pole to  
25 pole and at least seasonally from the remotest ocean basins to the most barren desert  
26 and highest mountains. Unlike almost all other vertebrates, they can occupy the sky  
27 as habitat up to 10 km above the Earth's surface. Most bird species are relatively easy  
28 to detect by sight and sound without specialist equipment, and as a result have  
29 become a model group for understanding species-environment relationships.  
30 Consequently, we understand their taxonomic, functional and phylogenetic diversity,  
31 geographic distributions, ecology and conservation status better than for any other  
32 comparable group of organisms.

33 The deeper evolutionary history of Aves remains controversial, with multiple  
34 competing definitions that include or exclude different clades within the Dinosauria (1),  
35 but many systematists now choose to retain usage of Aves only for a crown group  
36 including the last common ancestor of all currently living birds and all of its  
37 descendants. Therefore, it was uniquely the avialans from within the Paraves clade of  
38 theropod dinosaurs that were not wiped out in the Cretaceous–Paleogene extinction  
39 event along with all remaining dinosaurs (2). Diversification of birds, which began in  
40 earnest in the Cretaceous, was reset by this mass extinction event, with loss of all  
41 arboreal bird taxa associated with devastation of forests globally (3). This great reset  
42 was followed however by an explosive adaptive avian radiation in the Tertiary (4),  
43 which is now subject to a new set of extinction filters in what may eventually prove to  
44 be an ongoing sixth mass extinction across the Holocene-Anthropocene transition.

45 This new period of turmoil for biodiversity is unique in the planet's history in being  
46 driven by the activities of a single species - humans. The resultant loss of avian  
47 diversity is again non-random, and so far, has disproportionately affected large,  
48 flightless and insular species, with the median mass of extinct species seven times  
49 larger than that of extant ones (5), although we may now be seeing the start of a wave  
50 of extinctions of continentally distributed species (6).

51 The goal of this review is to summarise our current understanding of avian biodiversity  
52 and assess trends, evaluate drivers of change and identify solutions for conserving  
53 and restoring avian biodiversity in the 21<sup>st</sup> century, drawing on recent advances in our  
54 knowledge.

## 55 **2 GLOBAL AVIAN BIODIVERSITY AND ITS IMPORTANCE**

### 56 **2.1 Birds in space and time**

57 Birds are a truly global taxon, with one or more species occupying all habitats across  
58 the Earth's terrestrial surface (Figure 1a). For example, an estimated one million  
59 Antarctic Petrels (*Thalassoica antarctica*) nest in a single colony in the Mühlig-  
60 Hofmann Mountains 200 km inland in Antarctica (7), while Snow Petrel (*Pagodroma*  
61 *nivea*) colonies have been found up to 440 km inland from the Antarctic coast (8). At  
62 the other extreme, colonies of another other seabird - Hornby's Storm Petrel  
63 (*Oceanodroma hornbyi*) - were recently discovered for the first time 75 km from the  
64 sea in the 'Absolute Desert' region of the Atacama Desert, which harbours virtually no  
65 other life (9). Moreover, birds are unlike most groups of organisms in not being tied to  
66 a relatively narrow habitable band at the Earth's surface. The sky is the main habitat  
67 for many species as diverse as swifts and frigatebirds that eat, sleep and copulate on  
68 the wing (10), while many pelagic species may remain on the high seas thousands of

69 kilometres from land for much of the year. A Rüppell's Griffon (*Gyps rueppelli*) that  
70 collided with an aircraft at an altitude of 11,300 m (11) and an Emperor Penguin  
71 (*Aptenodytes forsteri*) recorded diving to 564 m depth (12) illustrate the range of  
72 heights and depths at which birds are physiologically capable of operating.

73 Most bird species do not, however, occupy such extreme environments, and avian  
74 species richness increases at lower latitudes in accordance with the well-established  
75 latitudinal diversity gradient, reflecting increasing temperatures, water availability,  
76 ecosystem productivity and habitat heterogeneity (Figure 1a). At the finest resolution,  
77 a combination of temperature and topographical variability have been found to be the  
78 most important predictors of avian species richness globally (13). Avian diversity has  
79 also been shaped by the legacy of evolutionary history and variation in diversification  
80 rates (14), which are in turn mediated by historical environmental processes (15). As  
81 a result, around 80% of bird species are continentally distributed, with the remainder  
82 restricted to islands: a disproportionate share considering that islands cover 5.3% of  
83 the terrestrial area (16). Over half of all bird species are restricted to the tropics (Figure  
84 1a), but a remarkable 91% of all birds have geographic ranges that intersect at least  
85 seasonally with the tropics via migration (17). Avian species richness is unevenly  
86 distributed across biogeographic realms, with the Neotropical realm hosting c.36% of  
87 all known landbird species, followed by the Afrotropical (c.21%), Indomalayan (c.18%),  
88 Australasian (c.17%), Palearctic (c.10%), Nearctic (c.8%) and Oceanic (c.2%) realms  
89 (Figure 1a).

## 90 **2.2 The state of avian taxonomy**

91 The bulk of avian diversity was described in the 18<sup>th</sup> and 19<sup>th</sup> centuries, but new  
92 species continue to be described, including 266 species between 1946 and early 2012

93 (18). Most new species have been discovered in tropical latitudes, particularly the  
94 Neotropics But new species represented just 14% of the total increase in the number  
95 of recognised bird species over this period, with most of this accrual of diversity (1,895  
96 species) associated with taxonomic revisions, in most cases splitting species that had  
97 been historically lumped, and underpinned by greater use of vocal and molecular  
98 characters in species delimitation (19).

99 Taxonomic re-evaluation, particularly of large polytypic and/or phenotypically  
100 conservative species and species-complexes has also often revealed numerous  
101 'cryptic' species with high plumage similarity but distinct vocalisations and long-  
102 diverging evolutionary histories. For example, the number of species of tapaculos in  
103 the genus *Scytalopus* has risen from 10 in 1939 to 44 today, with the prospect of still  
104 more species waiting to be described (20). Considerable diversification has also  
105 occurred in the tropics among species distributed across oceanic islands; for example  
106 recent taxonomic revisions of the Red-bellied Pitta (*Erythropitta erythrogaster*)  
107 complex (which is scattered across islands between the Philippines and the  
108 Solomons) have concluded that the group should be split into between 13 and 17  
109 species (21). It seems likely that this trend towards reevaluation of species limits will  
110 see the number of bird species continue to rise. Many proposed species 'splits' have  
111 not been adopted by global bird taxonomic checklists, but recent research into the  
112 genetics of speciation, the limited role of gene flow and the dynamics of hybridization  
113 indicate that many phenotypically cryptic taxa may behave as biological species. For  
114 example, major Amazonian rivers, which may be several kilometres wide, are barriers  
115 to dispersal for many bird species (22). Recent sampling in the headwater regions  
116 where many poorly phenotypically differentiated subspecies come into contact has  
117 found indications of substantial postzygotic isolation, indicating that they are behaving



118 as biological species with strong selection against hybrids (23). The long lag time in  
119 appraising cryptic tropical diversity leaves a taxonomic debt in the tropics and a  
120 'latitudinal taxonomy gradient' (24).

### 121 **2.3 The importance of birds to ecosystems and culture**

122 Birds contribute towards many ecosystem services that either directly or indirectly  
123 benefit humanity. These include provisioning, regulating, cultural and supporting  
124 services. Functional roles of birds within ecosystems as pollinators, seed-dispersers,  
125 ecosystem engineers, scavengers and predators not only facilitate accrual and  
126 maintenance of biodiversity but also support human endeavours such as sustainable  
127 agriculture via pest control, for example of phytophagous insects in coffee plantations  
128 (25) and rodents in cropland (26). The high vagility of most bird species, especially  
129 migratory species, leads to environmental teleconnections linking ecosystem fluxes  
130 and processes, sometimes in geographically disparate locations. For example, coral  
131 reef fish productivity has been shown to increase as seabird colonies recovered  
132 following rat eradication in the Chagos Archipelago (27). Wild birds and products  
133 derived from them are also economically important as food (meat, eggs and, in some  
134 cases, nests) or guano as fertiliser. By far the most abundant bird on Earth is the  
135 domestic chicken (*Gallus gallus domesticus*), of which an estimated 19.6 billion are  
136 estimated to be alive at any one time (28). This domesticated form of the Red  
137 Junglefowl (*Gallus gallus*) – a tropical forest species from South-East Asia -  
138 outnumbers its wild ancestors by several orders of magnitude. Indeed, the biomass of  
139 domesticated poultry, largely chickens, is about threefold higher than that of wild birds  
140 (29) which may number between 39 and 134 billion individuals (30).

141 Around 45% of all extant bird species are 'used' in some way by people, primarily as  
142 pets (37%) and for food (14%) (31). The cultural role of birds is perhaps more important  
143 than for any other taxonomic group: beyond their symbolic and artistic values,  
144 birdwatching is a global pastime practiced by millions of people. Garden bird feeding  
145 is ubiquitous in much of the Global North, valued at \$5–6 billion per year and growing  
146 by 4% annually (32). This represents an important opportunity for people to connect  
147 with nature, although potentially also results in negative impacts for some non-  
148 provisioned species via trophic cascades (32).

149 The status of birds as a model taxon to ask questions in ecology and evolutionary  
150 biology is owed in part to aspects of their life history – largely diurnal, conspicuous and  
151 usually easy to identify and study in life, and a 'manageable' number of described  
152 species – which means that our knowledge of their distribution in space and time is far  
153 better than for other groups of organisms in the tree of life. Consequently, birds have  
154 been used as models to understand many macroecological patterns, such as the  
155 island biogeography theory, and their co-distributions used to inform conservation  
156 priority setting. The ornithological academic corpus is vast in scale, with an average  
157 of 1,177 bird conservation papers published in English annually (33). This rapid rate  
158 of publication has been helped by the proliferation of open access datasets that  
159 provide information on phylogeny (<https://birdtree.org>), functional traits (34) and  
160 species distributions (35). These endeavours are informed by ongoing digitisation of  
161 museum collections through sites like GBIF (<https://www.gbif.org/>), including scans of  
162 specimens, as well as mobilisation of vast numbers of citizen scientists through  
163 platforms like eBird (<https://ebird.org/>), which has amassed well over a billion bird  
164 records across 60 million checklists collected by over 700,000 users. These data on  
165 bird abundance in space and time have enabled assessments of bird abundance

166 distribution in regions where systematic surveys have not yet been possible, along  
167 with a collection of rich media useful for addressing a broad range of ecological  
168 questions (36). The growth in public participation in bird monitoring and the advent of  
169 easy-to-use tools such as eBird enable continental-scale breeding bird surveys,  
170 distribution atlases, and development of spatiotemporal abundance models.

171

### 172 **3. AVIAN ABUNDANCE IN THE 21<sup>ST</sup> CENTURY**

173 There is emerging evidence for major changes in abundance of common bird species  
174 globally (Figure 2.). Around 48% of extant bird species worldwide (5245) are known  
175 or suspected (based on inference from trends in habitat extent/condition and  
176 incomplete or anecdotal information) to be undergoing population declines, compared  
177 with 39% (4,295) with stable trends, 6% (676) showing increasing populations trends,  
178 and 7% (778) with unknown trends (37). Detailed information on population changes  
179 in common birds is spatiotemporally patchy, with the best data coming from North  
180 America and Europe (Figure 2a,b.). Rosenberg et al. (38) reported that 57% of North  
181 American species exhibited declining trends (303 out of 529 species), a net loss of  
182 almost 3 billion individual birds since 1970. These losses were most severe in species  
183 associated with grasslands, with 74% of species declining, equating to a loss of 700  
184 million breeding individuals across 31 species since 1970. Declines were most  
185 prevalent among migratory taxa, with 58% of 419 migrants declining, experiencing a  
186 net loss of 2.5 billion individuals, while 54% of 100 native resident species were  
187 declining but their combined population was found to have exhibited a modest net  
188 increase of 26 million individuals.

189 The situation is similar in the European Union, where trends across 378 species  
190 indicate an overall decrease in breeding bird abundance of 17-19% between 1980 and  
191 2017: a net loss of 560-620 million individuals (39). As in North America, long-distance  
192 migratory species have been particularly badly affected, with over 40% of Afro-  
193 Palearctic migrants declining substantially since 1970 (40), while resident and short-  
194 distance migrants tend to have more stable populations. Farmland species in Europe  
195 have declined precipitously: 57% since 1980 (41), driven by agricultural intensification,  
196 which has moved eastward with accession of states to the European Union (42).  
197 Populations of many woodland species have by contrast been broadly stable across  
198 this same period (40), although this masks regional and species-specific variation, with  
199 some woodland species declining in the UK for example (39). Elsewhere in the  
200 temperate zone, both farmland and woodland bird species have declined in Australia  
201 (43), while farmland-specialist species like Brown Shrike (*Lanius cristatus*) and Yellow-  
202 breasted Bunting (*Emberiza aureola*) have undergone major declines and range  
203 contractions in Japan (44).

204 Bucking these negative trends have been many wetland bird species in North America  
205 and Europe, where wetlands have experienced a net gain in bird abundance of 13%  
206 since 1970 (based on summing abundance estimates across species), driven by a  
207 56% increase in waterfowl populations in this period (38), associated with wetland  
208 restoration and management for hunting (45). In Europe, there have been similar  
209 increases, especially associated with thermally sensitive 'warm-dwelling' species (46).  
210 At a global scale, the fate of waterbird populations is tied to governance, with  
211 populations increasing in regions with higher protected area coverage and decreasing  
212 in areas with socio-political instability (47).

213 Elsewhere, data on long-term trends in common bird species' population abundance  
214 from tropical and subtropical latitudes are much scarcer, with some notable exceptions  
215 (e.g., Fig. 2). Bird atlas data indicate that at least 50% of forest-dependent birds in  
216 South Africa are experiencing range declines (48), but population trends are lacking.  
217 Avian abundance in Costa Rica has declined over 12 years (49) and abundance of  
218 forest interior species in Amazonia has been shown to have decline over 35 years  
219 (50). In other countries, data gaps are being plugged by citizen scientists. For  
220 example, long-term trends were estimated with sufficient confidence for 146 species  
221 in India, of which nearly 80% were found to be declining (50% of these declining  
222 strongly), while just over 6% had stable population trajectories and 14% of species  
223 exhibited increasing population trends (51, Figure 2c). Elsewhere there is abundant  
224 evidence for the impacts of land-use change on avian communities, but derived from  
225 inferences based on comparisons between land-use 'space-for-time swap' studies  
226 rather than tracking change in avian abundance within habitats.

227

#### 228 **4. SPATIOTEMPORAL VARIATION IN EXTINCTION RISK TO BIRDS**

229 The latest assessment of all birds by BirdLife International for the IUCN Red List shows  
230 that 1,481 species (13.5% of 10,994 recognised extant species) are currently  
231 threatened with global extinction. These include 798 classified as Vulnerable (VU:  
232 7%), 460 as Endangered (EN: 4%) and 223 as Critically Endangered (CR: 2%). A  
233 further 52 species are considered to be Data Deficient (DD: 0.5%) as there is  
234 insufficient information available to apply IUCN Red List criteria to assess their  
235 extinction risk. Population sizes of threatened species span six orders of magnitude,  
236 from 1-7 mature individuals of Oahu Alauahio (*Paroreomyza maculata*) to 12,800,000-

237 47,600,000 mature individuals of European Turtle-dove (*Streptopelia turtur*), but 73%  
238 of threatened birds (1,088 species) are estimated to have fewer than 10,000 mature  
239 individuals, while 40% (595 species) have fewer than 2500 mature individuals, and 69  
240 have fewer than 50 mature individuals (37). Bird species are non-randomly threatened  
241 across the avian tree of life, with richness of threatened species disproportionately  
242 high among families such as parrots (Psittaciformes), pheasants and allies  
243 (Phasianidae), albatrosses and allies (Procellariiformes), rails (Rallidae), cranes  
244 (Gruidae), cracids (Cracidae), grebes (Podicipediformes), megapodes (Megapodidae)  
245 and pigeons (Columbiformes) (37). Once phylogeny has been controlled for, extinction  
246 risk is associated with greater body size, longer generation times and lower fecundity  
247 (52).

248 More threatened bird species (1,278, 86.4%) are found in tropical than in temperate  
249 latitudes (469, 31.7%) (Figure 1b), with hotspots for threatened species concentrated  
250 in the tropical Andes, southeast Brazil, the eastern Himalayas, eastern Madagascar  
251 and South-East Asian islands (53) However, a higher proportion of temperate-zone  
252 restricted species (202, 21.1%) are threatened than tropical-restricted species (1,011,  
253 16.7%). All countries and territories host at least one globally threatened bird species,  
254 while ten have more than 75; with Brazil and Indonesia heading the list, holding 171  
255 and 175 respectively. The majority of threatened species (817, 55%) are endemic to  
256 single countries or territories, but some species have large ranges spanning many  
257 countries (e.g., 129 for Saker Falcon *Falco cherrug*), while 4% of threatened species  
258 occur in > 20 countries. Restricted range species are more likely to be threatened, and  
259 there are 2,720 species with breeding/non-breeding ranges of <50,000 km<sup>2</sup> (Figure  
260 1c). Some threatened species are also migratory or nomadic (239, 16%) and represent  
261 considerable transboundary conservation challenges. Ongoing taxonomic refinement

262 resulting in splitting of polyphyletic species has thus far not had a great impact on the  
263 overall proportion of threatened species: newly split species are on average  
264 significantly less threatened than species whose taxonomic status remained  
265 unchanged (55), although this may change as land-use change intensifies in  
266 megadiverse tropical areas such as Amazonia (56).

267 Repeated assessments of extinction risk for all birds since 1988 provide information  
268 on trends in their status. The Red List Index (RLI) illustrates trends in survival  
269 probability (the inverse of extinction risk) based on the number of species in each Red  
270 List category and number moving between categories between assessments owing to  
271 genuine improvements or deterioration in status (31). The RLI has shown a steady  
272 deterioration in the conservation status of the global avifauna over the last three  
273 decades (Fig. 3). Seventy species have improved in status sufficiently to qualify for  
274 lower categories of extinction risk since 1988, almost entirely owing to successful  
275 conservation actions. However, this number is outweighed by 391 species that have  
276 deteriorated in status sufficient to qualify for higher categories of extinction risk during  
277 this period, resulting in an overall decline in the RLI. A recent analysis projected that  
278 declines would continue under a 'Current Business as Usual' scenario with  
279 contemporary economic growth, consumption patterns and energy mix in the absence  
280 of new policies (57). Estimates based on current trends predict an overall effective  
281 extinction rate (i.e. taking account of movement of species towards extinction, as well  
282 as those for which the last individual dies) of  $2.17 \times 10^{-4}$ /species/year, six times higher  
283 than the rate of outright extinction since 1500 (58).

284

## 285 **5. PATTERNS AND TRENDS IN AVIAN EXTINCTIONS**

286 At least 187 avian extinctions have been confirmed or suspected since 1500, 90% of  
287 which pertain to endemic insular species (6) concentrated on the Hawaiian Islands (33  
288 taxa), mainland Australia and islands (8 taxa), the Mascarene Islands (32 taxa), New  
289 Zealand (20 taxa) and French Polynesia (16 taxa) (37). Introduced mammals are the  
290 primary driver of extinctions of insular bird species: rodents are linked to the extinction  
291 of 52 bird species and cats to 40 species (59). Over the last 600 years, the rate of  
292 extinctions increased to a peak in the late 19th century, falling slightly through the early  
293 and mid-20th Century, before increasing again in the late 20th Century (6, Figure 4).  
294 This change reflects a hiatus in insular extinctions and an increase in extinctions of  
295 continentally distributed species in highly fragmented tropical regions (Figure 4).  
296 Remnant fragments of Atlantic Rainforest in north-east Brazil have emerged as one  
297 such focus of extinction, with two species recently lost from this region Cryptic  
298 Treehunter (*Cichlocolaptes mazarbarnetti*) and Alagoas Foliage-gleaner (*Philydor*  
299 *novaesi*) and a third extinction, Pernambuco Pygmy-owl (*Glaucidium mooreorum*),  
300 strongly suspected (6,60). The Cryptic Treehunter was described as a new species  
301 from historical museum specimens after its extinction. Further south in the Atlantic  
302 Forest, the Purple-winged ground-dove (*Paraclaravis geoffroyi*) may also have been  
303 lost owing to forest loss and fragmentation, but persistent undocumented sightings  
304 provide some hope for its continued existence (61). Other species in the same biome  
305 are likely to be condemned to extinction unless immediate emergency conservation  
306 interventions occur. Even these may be too late for Stresemann's Bristlefront  
307 (*Merulaxis stresemanni*) (of which only one individual is known to survive) and Cherry-  
308 throated Tanager (*Nemosia rourei*) (with 11 known individuals). While there are no  
309 confirmed recent continental extinctions in Asia, a number of threatened species have  
310 not been recorded in recent years, and may prove to have been lost this century,



311 including the Critically Endangered Jerdon's Courser *Rhinoptilus bitorquatus* which  
312 has not been recorded since 2009 despite searches at the only known locality (37).  
313 Although the rate of insular extinctions may have fallen, with many prevented by last-  
314 minute conservation interventions (62), insular species are still disappearing: most  
315 recently the Poo-uli (*Melamprosops phaeosoma*) last recorded in Maui, Hawaii in 2004  
316 (6).

317 Extinctions prior to 1500 (baseline date for the IUCN Red List) are difficult to quantify.  
318 Fromm & Merri (5) documented 469 species having disappeared over the last 50,000  
319 years, but the most recent estimates suggest that 1,000 species (mostly flightless rails)  
320 have been lost from Pacific Islands following prehistoric human colonisation of  
321 Polynesia (63). Higher-order taxa endemic to islands have been particularly prone to  
322 extinction as result of these historical anthropogenic impacts, with the disappearance  
323 of all elephant birds (Aepyornithiformes) from Madagascar and all moas  
324 (Dinornithiformes) from New Zealand constituting a major loss of global functional and  
325 phylogenetic diversity. Furthermore, undescribed extinctions seem likely to have  
326 occurred in some continental systems in the tropics where extensive habitat loss  
327 occurred before the advent of scientific specimen collection (64).

328 Determining recent extinctions can be problematic given the difficulty of detecting the  
329 death of the last remaining individual, especially in remote and poorly surveyed  
330 locations where many potentially extinct species may occur. Incorrectly classifying a  
331 species as extinct risks the “Romeo error” of premature cessation of conservation  
332 action (65) and may also lead to a loss of scientific credibility upon later rediscovery  
333 of presumed extinct species (66). Media stories of ‘rediscovered’ species that were  
334 supposedly extinct are not uncommon, but nearly all of these relate to taxa that had  
335 not been classified as Extinct on the IUCN Red List. For example, 144 birds were

336 'rediscovered' over a 122-year period since 1889, of which 86% are threatened with  
337 extinction, and most of the remainder were extant non-threatened species (67). Of  
338 these however, only Cebu Flowerpecker (*Dicaeum quadricolor*) had been previously  
339 classified as extinct on the Red List, along with New Zealand Storm-petrel (*Fregetta*  
340 *maoriana*) which was omitted from Scheffers et al. (67). To support more accurate and  
341 consistent decisions on when to classify species as extinct, a more robust quantitative  
342 approach has recently been developed using information on the timing and reliability  
343 of records, timing and adequacy of surveys, and timing, extent and intensity of threats  
344 (6).

345

## 346 **6. THREATS CONTRIBUTING TO AVIAN BIODIVERSITY LOSS**

### 347 **6.1 Land cover and land-use change**

348 Continued growth of human populations and, especially, of per capita rates of  
349 consumption lead directly to conversion and degradation of primary natural habitats  
350 and consequent loss of biodiversity (Figures 5, 6). Although global tree cover actually  
351 increased between 1982 and 2016, including by 95,000 km<sup>2</sup> in the tropical dry forest  
352 biome and by 84,000 km<sup>2</sup> in the tropical moist deciduous forest biome (68), this has  
353 been driven by afforestation with plantations (often of non-native species) plus land  
354 abandonment in parts of the Global North, with net loss in the tropics. Land-cover  
355 changes driven by human activities have been occurring for millennia and are likely to  
356 have reduced total bird abundance by between a fifth and a quarter since pre-  
357 agricultural times (30). Until recently, relatively few species had been driven to  
358 extinction primarily by land-use (69), as most historical land-use change happened at  
359 temperate latitudes where species diversity is lower and geographic range sizes are

360 often larger (70). However, ongoing loss of habitat through the 20th and 21st centuries  
361 is now imperilling more species, with 1,213 globally threatened species impacted by  
362 'ecosystem conversion', including 165 Critically Endangered species directly  
363 threatened by land-use change, and a number of recent extinctions driven by habitat  
364 loss (Figure 3, 6).

## 365 **6.2 Habitat fragmentation and degradation**

366 Habitat loss resulting from land-use change typically occurs concurrently with habitat  
367 fragmentation and habitat degradation, which interact synergistically to drive changes  
368 in avian community composition. Anthropogenic habitat fragmentation has long been  
369 understood to be a major driver of species loss, especially in the tropics. Species with  
370 low dispersal capacity may become marooned in habitat patches too small or too  
371 degraded by associated edge effects to meet their needs, making local extinction more  
372 likely. Bird dispersal capacity decreases at lower latitudes (71) and may partially  
373 underpin the stronger negative response to habitat fragmentation among tropical bird  
374 populations, which may be six times more sensitive to fragmentation than high latitude  
375 species (15). This may reflect low rates of historical disturbance in many tropical  
376 regimes from, for example, glaciation and wildfires: environmental filters that may  
377 select for less vagile species (15). Many insectivorous tropical rainforest understorey  
378 bird species are physiologically incapable of flying continuously more than 100 m (72).  
379 In addition, a behavioural reluctance to cross habitat discontinuities renders such  
380 species extremely extinction prone in fragmented landscapes (73). Species-area-  
381 isolation relationships are one of the strongest ecological rules, and fragment size is  
382 a very important predictor of species richness (73), while fragmentation effects remain  
383 a major threat to avian biodiversity, especially in the tropics (74). There is, however,

384 emerging experimental evidence of selection pressures acting on members of  
385 fragmentation-sensitive guilds to mitigate these impacts. For example, dispersal  
386 success was higher for White-shouldered Fire-eyes (*Pyriglena leucoptera*) from  
387 fragmented than continuous forest landscapes in dispersal challenge experiments  
388 (75).

389 Disturbance events like selective logging, wildfires, overgrazing by domestic animals  
390 and defaunation by hunting can reduce habitat quality, leading to degradation.  
391 Degradation affects vast swathes of tropical forests, and different disturbance events  
392 interact synergistically with selectively logged forests rendered drier and more  
393 flammable due to canopy perforation, and more accessible to hunters and miners due  
394 to logging roads and skid trails. In many tropical forest regions, habitat degradation  
395 occurs across a larger spatial extent than deforestation; for example, degradation in  
396 Amazonia doubles biodiversity loss relative to deforestation (76). Although degraded  
397 forests retain fewer species of conservation concern than undisturbed forests, they  
398 still have considerable conservation value, far exceeding secondary forests,  
399 plantations and non-forest land-uses (77). Forest degradation impacts on birds also  
400 include less obvious effects that can impact fitness, such as changes in the production  
401 of stress hormones (78). Degradation of grassland and savanna ecosystems is also a  
402 major driver of avian biodiversity loss, for example in central and western North  
403 America, where rangelands have been subject to overgrazing, fire suppression,  
404 ecological succession by woody plants and invasion by exotic grasses, exacerbated  
405 by recurrent severe droughts (79).

### 406 **6.3 Hunting and trapping**

407 Hunting for food (for example, as 'bushmeat'), for sport, trade, or in response to  
408 human-wildlife conflicts, can be a driver of habitat degradation, leading to cascading  
409 indirect effects on ecosystems as processes such as seed dispersal, herbivory or  
410 predation are changed or impaired. This is amplified at lower latitudes owing to a  
411 latitudinal gradient in biotic interactions (80). Loss of seed-dispersing species like  
412 hornbills results in a disturbance-mediated drift in tree species composition, with  
413 cascading impacts on community structure and even forest carbon stocks (81).  
414 Functional extinction of large raptors and large mammalian predators owing to  
415 conflicts over livestock or game may act in synergy with land-use change to promote  
416 mesopredator release, leading to declines in ground-nesting birds (82) or changes in  
417 vegetation structure following overbrowsing by burgeoning deer populations. As well  
418 as promoting indirect effects, hunting can also drive declines in targeted species,  
419 resulting in their endangerment. Loss of large-bodied bird species in accessible  
420 unprotected tropical forests is widespread, and may be the most important threat to  
421 some species like Wattled Curassow (*Crax globulosa*) and other galliforms in  
422 landscapes less affected by habitat loss. Such defaunation can be pervasive; for  
423 example, across north-east India, Indochina, Sundaland and the Philippines, large  
424 areas of suitable habitat have few species of vertebrates weighing over 1 kg (83).  
425 Defaunation is not an exclusively tropical phenomenon, and unsustainable extraction  
426 for food, sometimes coupled with sport hunting, remains an issue at temperate  
427 latitudes too. For example, 11–36 million birds are estimated to be killed/taken illegally  
428 in the Mediterranean region, including 2 million in Italy (84). Migratory birds are at  
429 particular risk of over-harvesting. For example, Jiguet et al. (85) recently demonstrated  
430 that Ortolan Buntings (*Emberiza hortulana*) trapped in south-west France come from  
431 declining northern and western European populations rather than stable populations

432 elsewhere, as claimed by hunting advocates – a finding that supports a ban on the  
433 harvest of the species. Hunting may also have significant sublethal effects through  
434 disturbance, resulting in reduced habitat quality (86) and indirect lethal impacts  
435 through the ingestion of lead shot by target and non-target species (87). Marine over-  
436 harvesting also impacts birds, directly through fisheries bycatch and indirectly by prey  
437 depletion (88).

438 Unlike hunting, which is more typically a local phenomenon driven by demand for food  
439 or sport, wildlife trade is driven by demands for species as pets or products. For  
440 example, Helmeted Hornbills (*Rhinoplax vigil*), which are found across 3,570,000 km<sup>2</sup>  
441 of South-East Asia, are now classified as Critically Endangered owing to high demand  
442 for their casques in China, resulting in massive depletion of populations, principally in  
443 Sumatra and Borneo (89). Scheffers et al. (90) report that 45% of 10,278 bird species  
444 have been recorded in wildlife trade, and traded species are more threatened than  
445 non-traded ones. Unsustainable levels of hunting and trapping to fuel the wildlife trade  
446 is particularly prevalent in Indonesia, and has precipitated an ‘Asian Songbird Crisis’  
447 with estimates of >3 million White-rumped Shamas (*Kittacincla malabarica*) and >2  
448 million Oriental Magpie-robins (*Copsychus saularis*) held in captivity in Java (91),  
449 many of which will have been sourced from elsewhere given the dwindling extent of  
450 forest on Java. The trade in wild birds itself is seemingly shifting from physical markets  
451 to virtual marketplaces, for example, Siriwat and Nijman (92) found 261 individuals of  
452 17 species of raptors offered for sale on Facebook between February 2017 and  
453 January 2019.

454

#### 455 **6.4 The impact of invasive alien species and disease**

456 Once species richness and phylogeny are accounted for, the bird families under the  
457 highest current degree of extinction risk are primarily threatened by invasive alien  
458 species, especially in small island systems (93, Figure 4). Predation by introduced  
459 mammals such as rats, mice, cats, dogs and pigs is both a major historical driver of  
460 avian extinctions and a major contemporary threat (69). Globally, 766 species are  
461 threatened by invasive species (with 300 species suffering high or medium impacts).  
462 Of those threatened by named invasive species, 572 are threatened by mammals (230  
463 species suffering high or medium impacts) such as Henderson Petrel (*Pterodroma*  
464 *atrata*) threatened by Polynesian Rats (*Rattus exulans*) and domestic cats. Pets or  
465 their feral descendants are a major cause of biodiversity loss through disturbance and  
466 predation. For example, domestic cats kill an estimated 2.4 billion birds in the US  
467 annually (94), while disturbance from dogs can lower habitat availability for many  
468 shorebird species (95). The introduction of exotic fish species has also been a key or  
469 contributing factor in the extinction of freshwater birds, such as the Alaotra Grebe  
470 (*Tachybaptus rufolavatus*), Atitlan Grebe (*Podilymbus gigas*) and Colombian Grebe  
471 (*Podiceps andinus*), and remains a significant threat to other waterbird species,  
472 through predation, competition and modification of freshwater conditions (37).

473 There are fewer problems associated with invasive herptiles, with some exceptions,  
474 notably the accidental introduction of Brown Tree Snake (*Boiga irregularis*) to Guam  
475 in the Pacific, which precipitated the loss of 9 of 11 landbird species, including three  
476 endemic species that became globally extinct and another - Guam Rail (*Hypotaenidia*  
477 *owstoni*) - that very nearly did, but was saved by an ex-situ population that has now  
478 been successfully reintroduced into the wild (37). Introduced Brown Tree Snakes are  
479 also suspected of driving declines in endemic bird species on Saipan in the Mariana  
480 Islands (96) and remain a major potential threat to the small vertebrate faunas of many

481 small islands. Impacts of the collapse of the forest bird community on Guam cascade  
482 across the ecosystem, leading for example to competitive release of spiders that have  
483 attained densities 40 times higher than neighbouring islands (97), and broken  
484 mutualistic interactions as plants lose their pollinators, leading to lower recruitment of  
485 native plants (98). It is not only non-native vertebrates that cause problems for insular  
486 birds; invasive ants of several species are emerging as a threat - especially to seabird  
487 colonies by causing nest site abandonment and reducing hatching success, growth  
488 rates and survival (99). One of the major threats to Mangrove Finches (*Geospiza*  
489 *heliobates*) in the Galapagos Islands is the invasive alien Avian Vampire Fly (*Philornis*  
490 *downsi*), whose larvae live in the nest base and emerge at night to feed on the blood  
491 and tissues of nestlings (100).

492 A total of 971 alien bird species were introduced accidentally or deliberately to 230  
493 countries and administrative areas between 6000BCE and AD2014, with richness of  
494 exotics highest at mid-latitudes (101). Despite being widespread, Baker et al. (102)  
495 were only able to identify negative impacts on native bird species arising from the  
496 successful establishment of ten species of introduced birds, via hybridisation,  
497 competition, disease and brood parasitism. Among the most problematic invasive  
498 species is the Mallard (*Anas platyrhynchos*), which threatens the genetic integrity of  
499 Hawaiian Duck (*Anas wyvilliana*) and Pacific Black Duck (*Anas superciliosa*) through  
500 hybridisation. Most negative interactions involving introduced bird species occur on  
501 oceanic islands, with impacts on other bird species in continental systems being rarer,  
502 although socioeconomic impacts may be more significant, for example from crop  
503 damage (103).

504 Introduced and domesticated bird species may also pose a risk to wild birds,  
505 particularly in insular systems through enhanced disease transmission. For example,



506 avian malaria (*Plasmodium relictum*) was a significant causal factor in the extinction  
507 of several native Hawaiian bird species, and regulates both the geographic distribution  
508 and abundance of those that persist (104), many of which are now at high risk of  
509 extinction (37). Disease is also a threat to species with large population sizes, for  
510 example, disease outbreaks (including avian pox) are known to have driven declines  
511 in several species of penguins (105), while West Nile Virus is estimated to have  
512 reduced the population size of the Yellow-billed Magpie (*Pica nutalli*) by nearly 50%  
513 (37). 'Reverse zoonoses' have recently been documented in Antarctica, with visiting  
514 humans introducing *Salmonella* and *Campylobacter* bacteria, which have been  
515 subsequently found in seabirds (106). Major disease outbreaks associated with  
516 garden bird feeders are being increasingly reported in Europe and North America,  
517 especially of Trichomonosis caused by infection with the protozoan parasite  
518 *Trichomonas gallinae*, which has jumped from pigeons to infect other groups (including  
519 birds of prey and passerines), precipitating a 66% decline in the UK population of  
520 European Greenfinch (*Chloris chloris*) (32).

## 521 **6.5 Infrastructure, energy demands and pollution**

522 Concomitant rising demands for energy, and changes in energy infrastructure globally,  
523 represent both challenges and opportunities for avian conservation (Figure 5). An  
524 increasing green energy matrix should lead to reduction in fossil fuel usage, which  
525 should dampen climate change impacts, but some green energy infrastructure like  
526 wind turbines can provide significant collision hazards for particular bird species,  
527 especially larger-bodied and soaring species (107). Irrespective of the technology  
528 used to generate power, the electricity grid is growing at around 5% per year, resulting  
529 in a proliferation of new powerlines, which already kill hundreds of thousands to  
530 millions of birds every year (108). For some species, like the Great Indian Bustard

531 (*Ardeotis nigriceps*), powerlines represent the most significant threat to their survival  
532 (109).

533 Other types of human infrastructure also pose threats to bird species, with buildings  
534 considered to be the second largest anthropogenic cause of direct avian mortality,  
535 killing an estimated 365–988 million birds annually in the United States, especially  
536 species that migrate at night (110). Artificial light at night (ALAN - a form of pollution),  
537 often associated with buildings, impacts the ability of migrating birds to access cues  
538 for navigation and orientation, and can also act as a major sublethal impact to birds if  
539 they are forced to stop over in lower quality urban habitats on migration. The pervasive  
540 influence of ALAN is well illustrated by the impacts of the September 11 Memorial and  
541 Museum's "Tribute in Light" in New York, which is estimated to have influenced ≈1.1  
542 million birds across a seven-day period over 7 years (111).

543 Petroleum is a significant environmental pollutant across both marine and terrestrial  
544 ecosystems, often as a result of oil spills, which may vary from infrequent but  
545 catastrophic oil-well blowouts or marine vessel spillages to smaller-scale terrestrial  
546 leaks from refineries, pipelines and land transport. Most reported oil spills emanate  
547 from the Northern Hemisphere, particularly around North America, which to an extent  
548 matches geographical locations of production, but also likely encompasses  
549 considerable reporting bias. Chilvers et al. (112) reviewed impacts from publicly  
550 available databases on spills and found that of 1,702 reported spills, 312 were reported  
551 as having impacted wildlife, including birds in 45% of cases. Oil affects birds directly  
552 through physical contact, inhalation and ingestion, and indirectly by reducing habitat  
553 quality and prey populations. Plastics, a derivative of petroleum, are one of the most  
554 abundant sources of anthropogenic litter and an emerging threat to biodiversity,

555 especially marine life. Birds may be impacted by direct or indirect ingestion, through  
556 entanglement (“ghost” fishing gear is often made from plastic) and habitat degradation,  
557 resulting in a continuum of lethal and sublethal effects impacting at least 226 seabird  
558 species (113). Plastic ingestion is common in procellariiform seabirds, including the  
559 only species so far with inferred population impacts from plastic ingestion: Flesh-  
560 footed Shearwater (*Puffinus carneipes*) (114).

## 561 **6.6 Agrochemical and pharmaceutical usage**

562 Environmental pollution can have both direct and indirect impacts on birds, causing  
563 direct mortality by poisoning, reductions in breeding success, and declines in habitat  
564 quality and resource availability (Figure 4). Pollution, in addition to agricultural and  
565 industrial sources, impacts at least 225 threatened species. Sixty years after the  
566 publication of Rachel Carson’s influential book ‘Silent Spring’, agrochemicals remain  
567 a major threat to wild birds; 2.7 million individual birds are estimated to die annually in  
568 Canada alone from pesticide ingestion for example (94). Sublethal impacts of  
569 pesticides are also widespread. For example, the neurotoxic neonicotinoid insecticide  
570 imidacloprid has been shown to have contributed to declines in insectivorous bird  
571 populations in the Netherlands via depletion of their insect food resources (115).  
572 Declines in insect populations resulting from pollution caused by biocides, fertiliser and  
573 artificial light may underpin loss of avian abundance observed across much of Europe  
574 and North America (116). Pharmaceuticals used in animal husbandry are also a major  
575 threat to some necrophagous species, for example the veterinary diclofenac has  
576 precipitated catastrophic declines in *Gyps* vultures in Asia (37) and has been  
577 authorised for sale in several European countries where it may cause similar harm  
578 (117). Cumulative impacts of fertiliser use are also a major indirect threat, especially

579 to waterbirds and seabirds, as they may lead to the creation of hypoxic aquatic 'dead  
580 zones' as energy is diverted from consumers to microbes. Increase in fertilizer usage  
581 is generally associated with negative impacts on aquatic bird populations, although  
582 these are slowly reversible if pollution can be reduced (118). Increased nutrient loads  
583 may also contribute to multiple impacts facing some bird populations and driving  
584 population declines. For example, Common Eider (*Somateria mollissima*) populations  
585 in the Baltic/Wadden Sea face a combination of top-down and bottom-up processes -  
586 direct population regulation by predation of breeding females by resurgent White-tailed  
587 Eagle (*Haliaeetus albicilla*) populations and indirect bottom-up regulation by nutrient  
588 concentrations in seawater affecting their mussel prey (119).

## 589 **6. 7 Climate Change**

590 Species are already responding in diverse ways to changes in temperature and  
591 precipitation regimes, with modelling efforts indicating that these changes are likely to  
592 become more dramatic as the 21st century progresses. There is already extensive  
593 evidence for range contractions and range expansions mediated by differing life  
594 histories and geographical contexts. For example, Rushing et al. (120) found that  
595 ranges of resident birds in North America have expanded along their northern margin  
596 whilst those of migratory species have contracted at their southern margin. This  
597 pattern of varying responses by migratory guilds has also been observed in Europe,  
598 North America and India, where climate change is considered to be a major driver of  
599 change, for example in Finland where 37% of species were shown to have expanded  
600 their ranges whilst 35% underwent range contractions, with long-distance migratory  
601 species worse-affected (121). Tropical bird species are anticipated to be especially  
602 threatened given their restricted ranges leave them with very narrow climate niches,  
603 with predictions of hundreds of extinctions driven by climate change by 2100

604 (122).Tropical mountain-top species are likely to be worst affected, and there is  
605 already ample evidence of upslope range-shifts, even resulting in local extinction, for  
606 example in the Cerro de Pantiacolla in Peru where a 2017 expedition failed to detect  
607 8 of 16 ridgetop specialists recorded in 1985 (123). Species occupying the polar  
608 regions may be especially negatively impacted given that warming impacts are more  
609 pronounced at high latitudes.

610 Climate change contributes to a suite of impacts facing migratory species. Howard et  
611 al. (124) found that European long-distance migrant birds are likely to face more  
612 protracted and longer migratory journeys in future, necessitating additional refuelling  
613 stopovers. Migratory birds also face a threat of phenological mismatch if they are  
614 unable to time their arrival and onset of reproduction with pulses of resource  
615 availability (125). Those that do advance arrival times run the risk of inclement weather  
616 when breeding earlier, causing higher mortality (126). Climate dipoles are lasting and  
617 predictable fluctuations in temperature appearing at two different geographic locations  
618 at the same time; they are responsible for the generation of ‘ecological dipoles’  
619 determining species distributions in space and time (127). For example, they  
620 determine interannual variation in distribution of irruptive species like Pine Siskins  
621 (*Spinus pinus*) (128). Climate change is likely to disrupt these teleconnections,  
622 resulting in far-reaching impacts on climate niches of avian species. Again, they may  
623 be especially problematic for highly migratory species, and interact with other threats  
624 such as land-cover change (129). Some hope for birds to keep pace with global  
625 change comes from evidence of avian morphological adaptation to climate change,  
626 with reductions in body size in North American species demonstrated over a 40-year  
627 period (130).

## 628 **6.8 Global trade teleconnections**

629 Global trade teleconnections now increasingly underpin biodiversity loss, with  
630 agricultural and silvicultural commodities like beef, oil seed crops and timber shipped  
631 across the globe (17). In 2011, 33% of biodiversity impacts in Central and South  
632 America and 26% in Africa were driven by consumption in other parts of the world  
633 (131). It is not only movement of goods that may affect birds via impacts on habitats,  
634 but also movements of people, with, for example, 62 Critically Endangered and  
635 Endangered bird species (especially seabirds and waterbirds) threatened by tourism  
636 (132), although ecotourism and hunting tourism provide an important economic  
637 incentive for biodiversity conservation in some contexts (e.g. southern Africa). In the  
638 wake of the Covid-19 pandemic, African protected areas facing reduced funding  
639 through a collapse in tourism, restrictions on the operations of conservation agencies,  
640 and increased poaching, tree cutting, artisanal mining and protected area  
641 encroachment (133). Some positive evidence of transitory reductions in anthropogenic  
642 impacts on birds as a result of the pandemic have also emerged. For example,  
643 Schrimpf et al. (134) looked at the response of 82 bird species in pandemic-altered  
644 areas of North America and found differences in distribution in 80% of species, most  
645 of which increased in urban habitat and near major roads, especially where lockdowns  
646 coincided with peak bird migration.

647

## 648 **7. SOLUTIONS TO LOSS OF AVIAN DIVERSITY**

649 Efforts to stem the tide of avian extinctions and loss of wider abundance through the  
650 21st century require a substantial expansion of existing efforts, as well as a focus on  
651 new ones and a solid knowledge-base of threats to individual species and their  
652 severity (Figure 6). Key actions required include effective conservation of the most

653 important sites, mitigation of key direct threats, broader scale policy responses, and  
654 targeted recovery actions for those species for which threat-mitigation and site/habitat  
655 conservation are insufficient (Figure 7). All of these actions will require much greater  
656 attention to the human context and social dimensions of environmental issues, as the  
657 success of each depends on changes in human behaviour.

658 Site-based conservation is the single highest priority action for 76% of threatened bird  
659 species (135). Extensive efforts over the last four decades have made considerable  
660 progress in identifying the most important locations for conserving bird species. Over  
661 13,600 Important Bird and Biodiversity Areas (IBAs) - sites of significance for  
662 conservation of birds - have now been identified worldwide, covering 6.7% of land and  
663 1.6% of oceans (totalling 3.1% of the Earth's surface area), and representing 83% of  
664 all Key Biodiversity Areas (KBAs) identified to date (136). A subset of 127 KBAs have  
665 been identified as 'Alliance for Zero Extinction' sites because they hold the last  
666 remaining population of one or more of 185 Critically Endangered or Endangered bird  
667 species. Many IBAs are covered by protected areas: 20.1% are completely and 44.6%  
668 are partially covered by protected areas. The remainder are either priorities for  
669 targeting designation of new or expanded protected areas, or for recognising 'Other  
670 effective area-based conservation measures' (OECMs), such as community-managed  
671 reserves and other types of management outside protected areas that benefit  
672 biodiversity without necessarily having this as a stated objective (137). Given many  
673 governments' recent commitment to expand protected areas and OECMs to cover  
674 30% of their territories, and ongoing negotiations through the Convention on Biological  
675 Diversity to adopt an equivalent global target for protecting and conserving 30% of  
676 land, sea and freshwater ecosystems, there is a timely opportunity to substantially  
677 scale up site-based (IBA/KBA) conservation for threatened bird species in the coming

678 decade. This needs to occur alongside much stronger efforts to manage these sites  
679 effectively, tackling key threats, preventing habitat loss and degradation, and restoring  
680 habitat where needed. Far too many protected areas currently fail to meet their  
681 management objectives and are effectively 'paper parks'.

682 Protection and effective conservation of key sites must be complemented by broader-  
683 scale policy measures to retain and restore natural habitats in wider landscapes and  
684 in the oceans. Valuing primary habitats, either through Reducing Emissions from  
685 Deforestation and forest Degradation (REDD+) schemes, which create a financial  
686 value for the carbon stored in forests, or via best-practice resource management such  
687 as low-intensity logging, are likely to be key pathways to maintain and expand these  
688 habitats. Land abandonment is increasingly ceding space for birds in secondary  
689 habitats. Secondary forests are ubiquitous across the tropics and their value for  
690 species of conservation concern tends to increase with their age (138). There is thus  
691 an urgent need for the incentivisation of habitat restoration on privately owned lands,  
692 without compromising food security, which will require shifts in consumption patterns  
693 (17). Global-scale modelling has indicated that habitat restoration is key to mitigating  
694 the conjoined climate and biodiversity crises, with a modest restoration of 5% of  
695 converted lands in priority areas potentially averting 60% of expected extinctions and  
696 at the same time sequestering 299 gigatonnes of CO<sub>2</sub>, with forests and wetlands as  
697 priority habitats (139). Alongside traditional conservation 'goal-orientated' approaches,  
698 rewilding offers a complementary approach that focuses on restoring lost ecological  
699 processes mediated by species interactions and is often dependent on reintroduction  
700 of lost species or domesticated ecological surrogates (140). This has amplified calls  
701 to refocus some agri-environmental subsidies: from marginal farming to large-scale  
702 rewilding projects, although this can be delivered along a continuum of de-



703 intensification from wilder farming to nominal wilderness. Care needs to be taken  
704 however to avoid perverse impacts, especially surrounding tree-planting on ancient  
705 grassland biomes (141).

706 Nevertheless, the sustainable management of production landscapes may still be key  
707 for bird conservation, especially in the tropics where they overlap with biodiversity  
708 hotspots, and may provide conservation opportunities for bird species with highly  
709 localized distributions. Within those rural landscapes, remnants of native ecosystems,  
710 linear habitats (e.g., riparian vegetation, hedgerows), and even crops may be used as  
711 landscape management tools for bird conservation by providing habitat and  
712 connectivity, including for threatened and range-restricted species (142). Market-  
713 based solutions and economic incentives in production landscapes may be used to  
714 further leverage bird-friendly habitats (143).

715 Addressing unsustainable exploitation of birds requires awareness-raising and  
716 enforcement to prevent illegal killing and taking of birds (for food, sport, pets, etc., and  
717 persecution), even in European countries (144). Sustainable management of hunting  
718 of birds is often hampered by inadequate information on harvest levels - particularly  
719 for migratory species like shorebirds that cross national frontiers and require flyway-  
720 level monitoring policy approaches (145). In tandem with delivering meaningful  
721 protection and appropriate bag limits, more efforts need to be made to foster pro-  
722 environmental actions among hunters. The success of a huge public-private  
723 partnership, including the North American hunting NGO Ducks Unlimited, was driven  
724 by a well-funded government policy - the North American Wetlands Conservation Act  
725 - which catalysed the restoration of millions of hectares of wetlands to successfully  
726 boost game numbers; it remains a good example of success that has not been widely  
727 replicated (45). Over 160 native bird species have benefited from at least 1,084

728 successful eradications of invasive animals on 806 islands worldwide to date (37). For  
729 example, Black-vented Shearwater (*Puffinus opisthomelas*) recovered spectacularly  
730 on Isla Natividad, Mexico following pig, goat and cat eradication.

731 Telecoupled threats to biodiversity need to be met with coordinated conservation  
732 solutions. Information flows can be used to leverage pressure on multinational  
733 companies and governments to pursue sustainable practices via, for example,  
734 moratoria on deforesting commodities, certification schemes, zero-deforestation  
735 pledges, and a focus on affluent consumers in emerging and high-income economies  
736 (146). Given the link between ineffective governance and biodiversity loss, there is a  
737 critical need for efforts to strengthen governance, particularly in the Global South (47).  
738 However, solutions to avian biodiversity loss need to be socially just, and will likely be  
739 strengthened by knowledge co-creation by and for local actors, such as community-  
740 based monitoring. Bird conservation can even function as an incentive for joint  
741 cooperative actions between communities divided by strife, as a form of bottom-up  
742 conflict transformation (147).

743 For species on the brink of extinction, the 'emergency room' option of ex-situ  
744 conservation measures may be necessary. These directly averted extinction of over a  
745 dozen bird species in the last three decades, including six Extinct in the Wild species  
746 (62). The role of zoos or other ex-situ facilities remains an essential conservation  
747 strategy for 45 bird species, and a prudent approach for a further 192 species (148).  
748 Many threatened birds are found in taxonomic families for which there is virtually no  
749 history of captive husbandry, and hence there may be unforeseen challenges. For  
750 species like Alagoas Antwren (*Myrmotherula snowi*), captive-breeding may be the only  
751 option likely to secure its short-term future (60). In this case, any ex-situ work would  
752 need associated investment to secure land for habitat restoration, as the species is

753 disappearing because of forest loss, fragmentation and degradation. In other cases, it  
754 is illegal wildlife trade, rather than habitat loss which has been the most important  
755 threat, yet working with local private bird-keepers may be critical to acquire husbandry  
756 knowledge and to source birds for conservation breeding programmes, as has been  
757 the case in Java with Black-winged Starling (*Sturnus melanopterus*) and Sumatran  
758 Laughingthrush (*Garrulax bicolor*) (149). The possible extinction of Purple-winged  
759 Ground Dove (*Paraclaravis geoffroyi*) of the Atlantic Forests of South America was  
760 easily preventable, as there had been a large ex-situ population maintained by private  
761 breeders, but legislative changes effectively made this illegal at a time when the  
762 species was fast disappearing from the wild (61). Co-opting experienced private bird-  
763 breeders may be important in some cases and may even need to involve amnesties  
764 for illegal possession of Critically Endangered species and surrender of those birds to  
765 conservation breeding initiatives.

766 Ornithologists also have to address data gaps in order to understand which species  
767 and habitats are in greatest need of conservation interventions (150). There has been  
768 a renewed commitment by conservationists to finding innovative solutions to limit  
769 biodiversity decline, especially in the face of climate change, such as use of Artificial  
770 Intelligence (AI; 151). Successful application of such innovative techniques holds huge  
771 potential for mobilising new data to inform IUCN Red List assessments of species,  
772 especially for poorly known species. Additionally, if appropriately applied, AI  
773 techniques can help to address current biodiversity data collection and monitoring  
774 challenges, which will help reduce cost and labour intensity associated with data  
775 collection. Quantifying and celebrating avian conservation successes can be  
776 facilitated by the application of the IUCN Green Status of Species: a new global  
777 standard to measure how close a species is to being fully ecologically functional

778 across its range, and how much it has recovered as a result of conservation efforts  
779 (152).

## 780 **Conclusions**

781 In contrast to the situation for many other taxa, we have a very good understanding of  
782 spatiotemporal patterns of diversity in the Class Aves, and the measures needed to  
783 recover populations of most threatened species. A lack of progress in conserving  
784 these species usually reflects a lack of resources or political will, rather than a lack of  
785 knowledge of what needs to be done. For declines in commoner species, there is often  
786 greater uncertainty in the relative importance of sometimes dozens of threats and their  
787 often-interlinked drivers, hampering efforts to identify the most cost-effective  
788 interventions that can be applied at landscape scales. Nevertheless, in general, we  
789 have sufficient information to determine the key actions required to halt and reverse  
790 avian biodiversity loss. The growing footprint of the human population represents the  
791 ultimate driver of most threats to avian biodiversity, so the success of solutions will  
792 depend on the degree to which they account for the social context in which they are  
793 implemented, and our ability to effect changes in individual and societal attitudes and  
794 behaviours (153). Emerging concepts of conservation social science can inform efforts  
795 to address biodiversity loss (154) and to achieve more effective and sustainable  
796 conservation outcomes (155), linking birds to human well-being, sustainability, climate  
797 resilience, and environmental justice.

## 798 **Summary Points**

- 799 1. Birds are a globally ubiquitous and very well studied group and offer a unique  
800 opportunity to assess the health of an entire limb of the evolutionary tree of life,  
801 and the environment more generally.

- 802 2. Globally, there has been a deterioration in the conservation status of the  
803 majority of bird populations, including that of many formerly abundant species,  
804 especially at temperate latitudes.
- 805 3. Threatened species are concentrated in the tropics, which host the richest avian  
806 diversity.
- 807 4. Most avian extinctions have occurred historically on islands, but a wave of  
808 extinctions now appears to be impacting continentally distributed species.
- 809 5. The most significant threats to avian biodiversity are habitat loss, fragmentation  
810 and degradation coupled with human overexploitation and invasive alien  
811 species.
- 812 6. Climate change is an important emerging driver of change in bird communities,  
813 and is a particular concern for tropical montane, polar and migratory species.
- 814 7. A portfolio of conservation interventions is available to prevent bird extinctions,  
815 with considerable success already documented through evidence-based  
816 conservation actions.
- 817 8. Reversing the wider loss of avian biodiversity and abundance is a considerably  
818 greater challenge, necessitating transformative change across all sectors of  
819 society.

820

## 821 **Future Issues**

- 822 1. Further research is needed to determine the degree to which birds are effective  
823 indicators for other taxa: which groups are least well predicted by avian  
824 distributions and trends, and in which regions and habitats are birds less  
825 effective as proxies.

- 826 2. Reliable estimates of population abundance and change not inferred from  
827 habitat remain elusive for most species, especially in the tropics.
- 828 3. There remain gaps in our knowledge of the relative importance of different  
829 threats to each species, and their cumulative impacts; not all factors causing  
830 significant avian mortality are necessarily driving population declines.
- 831 4. Novel and more effective solutions applied at scale are needed to facilitate  
832 demand-reduction for overharvested wild birds.
- 833 5. Green energy transitions are essential to limit dangerous climate change, but  
834 can have negative impacts on birds if inappropriately implemented.
- 835 6. Improved understanding is needed of how interactions between species  
836 benefiting from anthropogenic activities may unleash trophic cascades affecting  
837 rarer species.
- 838 7. Eradication of populations of invasive alien species can be spectacularly  
839 effective, but there are challenges in scaling them up to larger islands and  
840 continents.
- 841 8. Countries in the Global South support considerably more avian biodiversity by  
842 virtue of biogeography and land-use history, so Global North governments must  
843 play a greater role in financing conservation of tropical diversity.
- 844 9. Novel approaches and scaled-up efforts are needed to shift human societies  
845 onto economically sustainable development paths within planetary boundaries  
846 in order to reverse declines in avian biodiversity.

847

848 **Terms and Definitions list**

- 849 1. **Anthropocene**: current geological epoch defined by overwhelming influence of  
850 humanity on the Earth system.
- 851 2. **Avialan**: animals belonging to the clade Avialae, which includes all birds and  
852 several dinosaurian relatives.
- 853 3. **Cryptic species**: species which may appear phenotypically similar but are  
854 genetically quite distinct (and often separable by other non-morphological traits  
855 e.g., vocalisations).
- 856 4. **Ecosystem services**: benefits to people provided by the natural environment,  
857 and often linked to the health of ecosystems
- 858 5. **Deforestation**: the process of completely removing (i.e., clear-cutting) all forest  
859 vegetation, normally to be replaced by an anthropogenic land-use.
- 860 6. **Habitat degradation**: disturbance to natural habitats that does not involve  
861 wholesale destruction of the habitat, but which impairs ecosystem functions
- 862 7. **Functional extinction**: when the population size of a species is reduced so  
863 substantially that it no longer plays a significant role in ecosystem function
- 864 8. **Invasive alien species**: an organism introduced into a novel environment  
865 where it causes harm to other native species.
- 866 9. **Ex-situ conservation**: the conservation of species outside their natural habitat  
867 e.g., captive-breeding programmes.
- 868 10. **Teleconnections**: Socioeconomic-environmental interactions over distances,  
869 such as international trade, tourism, migration, foreign investment, species  
870 invasion, payments for ecosystem services, and transfer of water, information  
871 and technology.

872 **Acknowledgements**

873 We are grateful for comments, data and other inputs from Beth Clark, Nigel Collar,  
874 Ashley Dayer, Paul Donald, Richard Gregory, Rob Martin, Roger Safford and Ashley  
875 Simkins, and to the latter for help in producing Figure 1 and undertaking spatial  
876 analyses. The contributions of BirdLife International authors to this review were  
877 supported by the Aage V. Jensen Charity Foundation.

878

### 879 **Disclosure Statement**

880 The authors are not aware of any affiliations, memberships, funding, or financial  
881 holdings that might be perceived as affecting the objectivity of this review.

882

### 883 **Literature Cited**

- 884 1. Clarke J, Middleton K. 2006. Bird evolution. *Curr. Biol.* 16:R350–R354.
- 885 2. Longrich NR, Tokaryk T, Field DJ. 2011. Mass extinction of birds at the  
886 Cretaceous–Paleogene (K–Pg) boundary. *Proc. Natl. Acad. Sci. U.S.A.*  
887 108:15253–15257.
- 888 3. Field DJ, Bercovici A, Berv JS, Dunn R, Fastovsky DE, et al. 2018. Early  
889 evolution of modern birds structured by global forest collapse at the end-  
890 Cretaceous mass extinction. *Curr. Biol.* 28:1825–1831.
- 891 4. Dyke GJ, 2001. The evolutionary radiation of modern birds: systematics and  
892 patterns of diversification. *Geol. J.* 36:305–315.
- 893 5. Fromm A, Meiri S, 2021. Big, flightless, insular and dead: Characterising the  
894 extinct birds of the Quaternary. *J. Biogeogr.* 48:2350–2359.



- 895 6. Butchart SH, Lowe S, Martin RW, Symes A, Westrip JR, Wheatley H. 2018.  
896 Which bird species have gone extinct? A novel quantitative classification  
897 approach. *Biol. Conserv.* 227:9–18.
- 898 7. Mehlum F, Gjessing Y, Haftorn S, Bech C. 1988. Census of breeding Antarctic  
899 Petrels *Thalassoica antarctica* and physical features of the breeding colony at  
900 Svarthamaren, Dronning Maud Land, with notes on breeding Snow Petrels  
901 *Pagodroma nivea* and South Polar Skuas *Catharacta maccormicki*. *Polar Res.*  
902 6:1–9.
- 903 8. Goldsworthy PM, Thomson PG. 2000. An extreme inland breeding locality of  
904 snow petrels (*Pagodroma nivea*) in the southern Prince Charles Mountains,  
905 Antarctica. *Polar Biol.* 23:717–720.
- 906 9. Barros R, Medrano F, Silva R, de Groote F. 2018. First breeding site record of  
907 Hornby's Storm Petrel *Oceanodroma hornbyi* in the Atacama Desert, Chile.  
908 *Ardea* 106:203–207.
- 909 10. Weimerskirch H, Bishop C, Jeanniard-du-Dot T, Prudor A, Sachs G. 2016.  
910 Frigate birds track atmospheric conditions over months-long transoceanic  
911 flights. *Science* 353:74–78.
- 912 11. Laybourne RC. 1974. Collision between a vulture and an aircraft at an altitude  
913 of 37,000 feet. *Wilson Bull.* 86:461–462.
- 914 12. Wienecke B, Robertson G, Kirkwood R, Lawton K. 2007. Extreme dives by free-  
915 ranging emperor penguins. *Polar Biol.* 30:133–142.
- 916 13. Davies RG, Orme CDL, Storch D, Olson VA, Thomas GH. et al. 2007.  
917 Topography, energy and the global distribution of bird species richness. *Proc.*  
918 *Royal Soc. B.* 274:1189–1197.

- 919 14. Salisbury CL, Seddon N, Cooney CR, Tobias JA. 2012. The latitudinal gradient  
920 in dispersal constraints: ecological specialisation drives diversification in  
921 tropical birds. *Ecol Lett.* 15:847–855.
- 922 15. Betts, M.G., Wolf, C., Pfeifer, M., Banks-Leite, C., Arroyo-Rodríguez, V.,  
923 Ribeiro, D.B., Barlow, J., Eigenbrod, F., Faria, D., Fletcher, R.J. and Hadley,  
924 A.S., 2019. Extinction filters mediate the global effects of habitat fragmentation  
925 on animals. *Science* 366:1236–1239.
- 926 16. Newton I. 2003. *The speciation and biogeography of birds*. London, Academic  
927 Press.
- 928 17. Barlow J, França F, Gardner TA, Hicks CC, Lennox GD, et al. 2018. The future  
929 of hyperdiverse tropical ecosystems. *Nature* 559:517–526.
- 930 18. Sangster G, Luksenburg JA. 2015. Declining rates of species described per  
931 taxonomist: slowdown of progress or a side-effect of improved quality in  
932 taxonomy? *Syst. Biol.* 64:144–151.
- 933 19. Sangster G. 2014. The application of species criteria in avian taxonomy and its  
934 implications for the debate over species concepts. *Biol. Rev.* 89:199–214.
- 935 20. Cadena CD, Cuervo AM, Céspedes LN, Bravo GA, Krabbe N, et al. 2020.  
936 Systematics, biogeography, and diversification of *Scytalopus* tapaculos  
937 (Rhinocryptidae), an enigmatic radiation of Neotropical montane birds. *Auk*  
938 137:ukz077.
- 939 21. Collar NJ, del Hoyo J, Jutglar F. 2015. The number of species and subspecies  
940 in the Red-bellied Pitta *Erythropitta erythrogaster* complex: a quantitative  
941 analysis of morphological characters. *Forktail* 31:13–23.
- 942 22. Burney CW, Brumfield RT. 2009. Ecology predicts levels of genetic  
943 differentiation in Neotropical birds. *Am. Nat.* 174:358–368.

- 944 23. Pulido-Santacruz P, Aleixo A, Weir JT. 2018. Morphologically cryptic  
945 Amazonian bird species pairs exhibit strong postzygotic reproductive isolation.  
946 *Proc. Royal Soc. B.* 285:20172081
- 947 24. Freeman BG, Pennell MW. 2021. The latitudinal taxonomy gradient. *Trends*  
948 *Ecol. Evol.* 36:778–786
- 949 25. Milligan MC, Johnson MD, Garfinkel M, Smith CJ, Njoroge P. 2016. Quantifying  
950 pest control services by birds and ants in Kenyan coffee farms. *Biol. Conserv.*  
951 194:58–65.
- 952 26. Kross SM, Bourbour RP, Martinico BL. 2016. Agricultural land use, barn owl  
953 diet, and vertebrate pest control implications. *Agric. Ecosyst. Environ.* 223:167–  
954 174.
- 955 27. Graham NA, Wilson SK, Carr P, Hoey AS, Jennings S, MacNeil MA. 2018.  
956 Seabirds enhance coral reef productivity and functioning in the absence of  
957 invasive rats. *Nature* 559:250–253.
- 958 28. Robinson TP, Wint GW, Conchedda G, Van Boeckel TP, Ercoli V, et al. 2014.  
959 Mapping the global distribution of livestock. *PloS One*, 9:e96084.
- 960 29. Bar-On YM, Phillips R, Milo R. 2018. The biomass distribution on Earth. *Proc.*  
961 *Natl. Acad. Sci. U.S.A.* 115:6506–6511.
- 962 30. Gaston KJ, Blackburn TM & Goldewijk KK. 2003. Habitat conversion and global  
963 avian biodiversity loss. *Proc. Royal Soc. B.* 270:1293–1300.
- 964 31. Butchart SH. 2008. Red List Indices to measure the sustainability of species  
965 use and impacts of invasive alien species. *Bird Conserv. Int.* 18:S245–S262.
- 966 32. Shutt JD, Lees AC. 2021. Killing with kindness: Does widespread generalised  
967 provisioning of wildlife help or hinder biodiversity conservation efforts? *Biol.*  
968 *Conserv.* 261:109295.

- 969 33. BirdLife International 2020. Birds and biodiversity targets: what do birds tell us  
970 about progress to the Aichi Targets and requirements for the post-2020  
971 biodiversity framework? *A State of the World's Birds report*. Cambridge, UK:  
972 BirdLife International.
- 973 34. Wilman H, Belmaker J, Simpson J, de la Rosa C, Rivadeneira MM, Jetz W.  
974 2014. EltonTraits 1.0: Species-level foraging attributes of the world's birds and  
975 mammals: Ecological Archives E095-178. *Ecology* 95:2027–2027.
- 976 35. BirdLife International and Handbook of the Birds of the World 2020. *Bird*  
977 *species distribution maps of the world*.
- 978 36. Sullivan BL, Aycrigg JL, Barry JH, Bonney RE, Bruns N, et al. 2014. The eBird  
979 enterprise: an integrated approach to development and application of citizen  
980 science. *Biol. Conserv.* 169:31–40.
- 981 37. BirdLife International 2020 *IUCN Red List for birds*. Downloaded from  
982 <http://www.birdlife.org> on 1/11/2021.
- 983 38. Rosenberg KV, Dokter AM, Blancher PJ, Sauer JR, Smith AC. et al. 2019.  
984 Decline of the North American avifauna. *Science* 366:120–124.
- 985 39. Burns F, Eaton MA, Burfield IJ, Klvaňová A, Šilarová E, et al. 2021. Abundance  
986 decline in the avifauna of the European Union reveals cross-continental  
987 similarities in biodiversity change. *Ecol. Evol.* In press
- 988 40. Sanderson FJ, Donald PF, Pain DJ, Burfield IJ, Van Bommel FP. 2006. Long-  
989 term population declines in Afro-Palearctic migrant birds. *Biol. Conserv.*  
990 131:93–105.
- 991 41. Gregory RD, Skorpilova J, Vorisek P, Butler S. 2019. An analysis of trends,  
992 uncertainty and species selection shows contrasting trends of widespread  
993 forest and farmland birds in Europe. *Ecol. Ind.* 103:676–687.

- 994 42. Reif J, Vermouzek Z. 2019. Collapse of farmland bird populations in an Eastern  
995 European country following its EU accession. *Conserv. Lett.* 12:e12585.
- 996 43. Attwood SJ, Park SE, Maron M, Collard SJ, Robinson D, Reardon-Smith KM,  
997 Cockfield G. 2009. Declining birds in Australian agricultural landscapes may  
998 benefit from aspects of the European agri-environment model. *Biol. Conserv.*  
999 142:1981–1991.
- 1000 44. Amano T. 2009. Conserving bird species in Japanese farmland: past  
1001 achievements and future challenges. *Biol. Conserv.* 142:1913–1921.
- 1002 45. Tori GM, McLeod S, McKnight K, Moorman T, Reid FA. 2002. Wetland  
1003 conservation and Ducks Unlimited: Real world approaches to multispecies  
1004 management. *Waterbirds* 25:115–121.
- 1005 46. Gaget E, Galewski T, Jiguet F, Le Viol I. 2018. Waterbird communities adjust  
1006 to climate warming according to conservation policy and species protection  
1007 status. *Biol. Conserv.* 227:205–212.
- 1008 47. Amano T, Székely T, Sandel B, Nagy S, Mundkur T, et al. 2018. Successful  
1009 conservation of global waterbird populations depends on effective governance.  
1010 *Nature* 553:199–202.
- 1011 48. Cooper TJ, Wannenburg AM, Cherry MI. 2017. Atlas data indicate forest  
1012 dependent bird species declines in South Africa. *Bird Conserv. Int.* 27:337–354.
- 1013 49. Şekercioğlu ÇH, Mendenhal, CD, Oviedo-Brenes F, Horns JJ, Ehrlich PR, Daily  
1014 GC 2019. Long-term declines in bird populations in tropical agricultural  
1015 countryside. *Proc. Natl. Acad. Sci. U.S.A.* 116:9903–9912.
- 1016 50. Stouffer PC, Jirinec V, Rutt CL, Bierregaard RO, Hernández-Palma A et al.  
1017 2021. Long-term change in the avifauna of undisturbed Amazonian rainforest:

1018 ground-foraging birds disappear and the baseline shifts. *Ecol. Lett.* 24:186–  
1019 195.

1020 51. SolB 2020. *State of India's Birds, 2020: Range, trends and conservation status.*  
1021 The SolB Partnership. Pp 50

1022 52. Wotton SR, Eaton MA, Sheehan D, Munyekenye FB, Burfield IJ, et al. 2020.  
1023 Developing biodiversity indicators for African birds. *Oryx* 54:62–73.

1024 53. Bird JP, Martin R, Akçakaya HR, Gilroy J, Burfield IJ, 2020. Generation lengths  
1025 of the world's birds and their implications for extinction risk. *Conserv. Biol.*  
1026 34:1252–1261.

1027 54. Jenkins CN, Pimm SL, Joppa LN. 2013. Global patterns of terrestrial vertebrate  
1028 diversity and conservation. *Proc. Natl. Acad. Sci. U.S.A.* 110:E2602–E2610.

1029 55. Simkins AT, Buchanan GM, Davies RG, Donald PF. 2020. The implications for  
1030 conservation of a major taxonomic revision of the world's birds. *Anim. Conserv.*  
1031 23:345–352.

1032 56. Fernandes AM. 2013. Fine-scale endemism of Amazonian birds in a threatened  
1033 landscape. *Biod. Conserv.* 22:2683–2694.

1034 57. Visconti P, Bakkenes M, Baisero D, Brooks T, Butchart SH, et al. 2016.  
1035 Projecting global biodiversity indicators under future development scenarios.  
1036 *Conserv. Lett.* 9:5–13.

1037 58. Monroe MJ, Butchart SH, Mooers AO, Bokma F. 2019. The dynamics  
1038 underlying avian extinction trajectories forecast a wave of extinctions. *Biol. Lett.*  
1039 15:20190633.

1040 59. Doherty TS, Glen AS, Nimmo DG, Ritchie EG, Dickman CR. 2016. Invasive  
1041 predators and global biodiversity loss. *Proc. Natl. Acad. Sci. U.S.A.* 113:11261–  
1042 11265.

- 1043 60. Pereira GA, Dantas SDM, Silveira LF, Roda SA, et al. 2014. Status of the  
1044 globally threatened forest birds of northeast Brazil. *Pap. Avulsos Zool.* 54:177–  
1045 194.
- 1046 61. Lees AC, Devenish C, Areta JI, de Araújo CB, Keller C, et al. 2021. Assessing  
1047 the extinction probability of the Purple-winged Ground Dove, an enigmatic  
1048 bamboo specialist. *Front. Ecol. Evol.* 9:624959.
- 1049 62. Bolam FC, Mair L, Angelico M, Brooks TM, Burgman M, Hermes C, Hoffmann  
1050 M, Martin RW, McGowan PJ, Rodrigues AS, Rondinini C. 2021. How many bird  
1051 and mammal extinctions has recent conservation action prevented? *Conserv.*  
1052 *Lett.* 14:e12762.
- 1053 63. Duncan RP, Boyer AG, Blackburn TM. 2013. Magnitude and variation of  
1054 prehistoric bird extinctions in the Pacific. *Proc. Natl. Acad. Sci. U.S.A.*  
1055 110:6436–6441.
- 1056 64. Lees AC, Pimm SL. 2015. Species, extinct before we know them? *Curr. Biol.*  
1057 25:R177–R180.
- 1058 65. Collar NJ. 1998. Extinction by assumption; or, the Romeo Error on Cebu. *Oryx*  
1059 32:239–243.
- 1060 66. Akçakaya HR, Keith DA, Burgman M, Butchart SH, Hoffmann M. 2017. Inferring  
1061 extinctions III: A cost-benefit framework for listing extinct species. *Biol.*  
1062 *Conserv.* 214:336–342.
- 1063 67. Scheffers BR, Yong DL, Harris JBC, Giam X, Sodhi NS. 2011. The world's  
1064 rediscovered species: back from the brink? *PloS One* 6:e22531.
- 1065 68. Song XP, Hansen MC, Stehman SV, Potapov PV, Tyukavina A. et. al. 2018.  
1066 Global land change from 1982 to 2016. *Nature* 560:639–643.

- 1067 69. Donald P, Collar N, Marsden S, Pain D. 2010. *Facing extinction: the world's*  
1068 *rarest birds and the race to save them*. Bloomsbury Publishing.
- 1069 70. Pimm SL, Askins RA. 1995. Forest losses predict bird extinctions in eastern  
1070 North America. *Proc. Natl. Acad. Sci. U.S.A.* 92:9343–9347.
- 1071 71. Sheard C, Neate-Clegg MH, Alioravainen N, Jones SE, Vincent C. 2020.  
1072 Ecological drivers of global gradients in avian dispersal inferred from wing  
1073 morphology. *Nat. Commun.* 11:1–9.
- 1074 72. Moore RP, Robinson WD, Lovette IJ, Robinson TR. 2008. Experimental  
1075 evidence for extreme dispersal limitation in tropical forest birds. *Ecol. Lett.*  
1076 11:960–968.
- 1077 73. Lees AC, Peres CA. 2009. Gap-crossing movements predict species  
1078 occupancy in Amazonian forest fragments. *Oikos* 118:280–290.
- 1079 74. Fletcher Jr RJ, Didham RK, Banks-Leite C, Barlow J, Ewers RM, et al. 2018. Is  
1080 habitat fragmentation good for biodiversity? *Biol. Conserv.* 226:9–15.
- 1081 75. Cornelius C, Awade M, Cândia-Gallardo C, Sieving KE, Metzger JP. 2017.  
1082 Habitat fragmentation drives inter-population variation in dispersal behavior in  
1083 a Neotropical rainforest bird. *Perspect. Ecol. Conserv.* 15:3–9.
- 1084 76. Barlow J, Lennox GD, Ferreira J, Berenguer E, Lees AC, et al. 2016.  
1085 Anthropogenic disturbance in tropical forests can double biodiversity loss from  
1086 deforestation. *Nature* 535:144–147.
- 1087 77. Edwards DP, Larsen TH, Docherty TD, Ansell FA, Hsu WW, et al. 2011.  
1088 Degraded lands worth protecting: the biological importance of Southeast Asia's  
1089 repeatedly logged forests. *Proc. Royal Soc. B.* 278:82–90.



- 1090 78. Messina S, Edwards DP, Eens M, Costantini D. 2018. Physiological and  
1091 immunological responses of birds and mammals to forest degradation: a meta-  
1092 analysis. *Biol. Conserv.* 224:223–229.
- 1093 79. Brennan LA, Kuvlesky Jr WP. 2005. North American grassland birds: an  
1094 unfolding conservation crisis? *J. Wildl. Manag.* 69:1–13.
- 1095 80. Schemske DW, Mittelbach GG, Cornell HV, Sobel JM, Roy K. 2009. Is there a  
1096 latitudinal gradient in the importance of biotic interactions? *Annu. Rev. Ecol.*  
1097 *Evol. Syst.* 40:245–269.
- 1098 81. Chanthorn W, Hartig F, Brockelman WY, Srisang W, Nathalang A, Santon J,  
1099 2019. Defaunation of large-bodied frugivores reduces carbon storage in a  
1100 tropical forest of Southeast Asia. *Sci. Rep.* 9:1–9.
- 1101 82. McMahon BJ, Doyle S, Gray A, Kelly SB, Redpath SM. 2020. European bird  
1102 declines: Do we need to rethink approaches to the management of abundant  
1103 generalist predators? *J. Appl. Ecol.* 57:1885–1890.
- 1104 83. Harrison RD, Sreekar R, Brodie JF, Brook S, Luskin M, et al. 2016. Impacts of  
1105 hunting on tropical forests in Southeast Asia. *Conserv. Biol.* 30:972–981.
- 1106 84. Brochet AL, Van den Bossche W, Jbour S, Ndong'Ang'A, P.K., et al. 2016.  
1107 Preliminary assessment of the scope and scale of illegal killing and taking of  
1108 birds in the Mediterranean. *Bird Conserv Int.* 26:1–28.
- 1109 85. Jiguet F, Robert A, Lorrillière R, Hobson KA, Kardynal KJ, et al. 2019.  
1110 Unravelling migration connectivity reveals unsustainable hunting of the  
1111 declining ortolan bunting. *Sci. Adv.* 5:eaau2642.
- 1112 86. Casas F, Mougeot F, Viñuela J, Bretagnolle V. 2009. Effects of hunting on the  
1113 behaviour and spatial distribution of farmland birds: importance of hunting-free  
1114 refuges in agricultural areas. *Anim. Conserv.* 12:346–354.

- 1115 87. Pain DJ, Mateo R, Green RE. 2019. Effects of lead from ammunition on birds  
1116 and other wildlife: A review and update. *Ambio* 48:935–953.
- 1117 88. Dias MP, Martin R, Pearmain EJ, Burfield IJ, Small, et al. 2019. Threats to  
1118 seabirds: a global assessment. *Biol. Conserv.* 237:525–537.
- 1119 89. Beastall C, Shepherd CR, Hadiprakarsa Y, Martyr D, 2016. Trade in the  
1120 Helmeted Hornbill *Rhinoplax vigil*: the ‘ivory hornbill’. *Bird Conserv. Int.* 26:137–  
1121 146.
- 1122 90. Scheffers BR, Oliveira BF, Lamb I, Edwards DP. 2019. Global wildlife trade  
1123 across the tree of life. *Science* 366:71–76.
- 1124 91. Marshall H, Collar NJ, Lees AC, Moss A, Yuda P, Marsden SJ. 2020. Spatio-  
1125 temporal dynamics of consumer demand driving the Asian Songbird Crisis. *Biol.*  
1126 *Conserv.* 241:108237.
- 1127 92. Siritwat P, Nijman V. 2020. Wildlife trade shifts from brick-and-mortar markets  
1128 to virtual marketplaces: A case study of birds of prey trade in Thailand. *J.*  
1129 *Asia. Pac. Biodivers.* 13:454–461.
- 1130 93. Clavero M, Brotons L, Pons P, Sol D. 2009. Prominent role of invasive  
1131 species in avian biodiversity loss. *Biol. Conserv.* 142:2043–2049.
- 1132 94. Loss SR, Will T, Marra PP. 2015. Direct mortality of birds from anthropogenic  
1133 causes. *Annual Review of Ecology, Evolution, and Systematics*, 46, pp.99–  
1134 120.
- 1135 95. Weston MA, Stankowich T. 2013. Dogs as agents of disturbance. In *Free-*  
1136 *Ranging Dogs and Wildlife Conservation*. ME Gompper (ed.), pp.94–113.  
1137 Oxford, UK.
- 1138 96. Camp RJ, Pratt TK, Marshall AP, Amidon F, Williams LL. 2009. Recent status  
1139 and trends of the land bird avifauna on Saipan, Mariana Islands, with

- 1140 emphasis on the endangered Nightingale Reed-warbler *Acrocephalus*  
1141 *luscinia*. *Bird Conserv. Int.* 19:323–337.
- 1142 97. Rogers H, Lambers JHR, Miller R, Tewksbury JJ. 2012. ‘Natural experiment’  
1143 demonstrates top-down control of spiders by birds on a landscape level. *PLoS*  
1144 *One* 7:e43446.
- 1145 98. Mortensen HS, Dupont YL, Olesen JM. 2008. A snake in paradise:  
1146 disturbance of plant reproduction following extirpation of bird flower-visitors on  
1147 Guam. *Biol. Conserv.* 141:2146–2154.
- 1148 99. Plentovich S, Hebshi A, Conant S. 2009. Detrimental effects of two  
1149 widespread invasive ant species on weight and survival of colonial nesting  
1150 seabirds in the Hawaiian Islands. *Biol. Invasions* 11:289–298.
- 1151 100. Fessl B, Young HG, Young RP, Rodríguez-Matamoros J, Dvorak M,  
1152 Tebbich S. 2010. How to save the rarest Darwin’s finch from extinction: the  
1153 mangrove finch on Isabela Island. *Proc. Royal Soc. B.* 365:1019–1030.
- 1154 101. Dyer EE, Cassey P, Redding DW, Collen B, Franks V, et al. 2017. The  
1155 global distribution and drivers of alien bird species richness. *PLoS Biol.*  
1156 15:e2000942.
- 1157 102. Baker J, Harvey KJ, French K. 2014. Threats from introduced birds to  
1158 native birds. *Emu* 114:1–12.
- 1159 103. Shivambu TC, Shivambu N, Downs CT. 2020. Impact assessment of  
1160 seven alien invasive bird species already introduced to South Africa. *Biol*  
1161 *Invasions* 22:1829–1847.
- 1162 104. van Riper C III, van Riper SG, Goff ML, Laird M. 1986. The  
1163 epizootiology and ecological significance of malaria in Hawaiian land birds.  
1164 *Ecol. Monogr.* 56:327–344.

- 1165 105. Boersma PD, Borboroglu PG, Gownaris NJ, Bost CA, Chiaradia A. et  
1166 al. 2020. Applying science to pressing conservation needs for penguins.  
1167 *Conserv. Biol.* 34:103–112.
- 1168 106. Cerdà-Cuéllar M, Moré E, Ayats T, Aguilera M, Muñoz-González S, et  
1169 al. 2019. Do humans spread zoonotic enteric bacteria in Antarctica? *Sci. Total*  
1170 *Environ.* 654:190–196.
- 1171 107. Thaxter CB, Buchanan GM, Carr J, Butchart SHM et al. 2017. Bird and  
1172 bat species' global vulnerability to collision mortality with wind farms revealed  
1173 through a trait-based assessment. *Proc. Roy. Soc. Lond. B.* 284:20170829.
- 1174 108. Bernardino J, Bevanger K, Barrientos R, Dwyer JF, Marques AT, et al.  
1175 2018. Bird collisions with power lines: State of the art and priority areas for  
1176 research. *Biol. Conserv.* 222:1–13.
- 1177 109. Uddin M, Dutta S, Kolipakam V, Sharma H, Usmani F, Jhala Y. 2021.  
1178 High bird mortality due to power lines invokes urgent environmental mitigation  
1179 in a tropical desert. *Biol. Conserv.* 261:109262.
- 1180 110. Nichols KS, Homayoun T, Eckles J, Blair RB. 2018. Bird-building  
1181 collision risk: An assessment of the collision risk of birds with buildings by  
1182 phylogeny and behavior using two citizen-science datasets. *PloS One.*  
1183 13:e0201558.
- 1184 111. Van Doren BM, Horton KG, Dokter AM, Klinck H, Elbin SB, Farnsworth  
1185 A. 2017. High-intensity urban light installation dramatically alters nocturnal  
1186 bird migration. *Proc. Natl. Acad. Sci. U.S.A.* 114:11175–11180.
- 1187 112. Chilvers BL, Morgan KJ, White BJ. 2021. Sources and reporting of oil  
1188 spills and impacts on wildlife 1970–2018. *Environ. Sci. Pollut. Res.* 28:754–  
1189 762.

- 1190 113. Kühn S, van Franeker JA. 2020. Quantitative overview of marine debris  
1191 ingested by marine megafauna. *Mar. Pollut. Bull.* 151:110858.
- 1192 114. Lavers JL, Bond AL, Hutton I. 2014. Plastic ingestion by Flesh-footed  
1193 Shearwaters (*Puffinus carneipes*): Implications for fledgling body condition  
1194 and the accumulation of plastic-derived chemicals. *Environ. Pollut.* 187:124–  
1195 129.
- 1196 115. Hallmann CA, Foppen RP, Van Turnhout CA, De Kroon H, Jongejans  
1197 E. 2014. Declines in insectivorous birds are associated with high  
1198 neonicotinoid concentrations. *Nature* 511:341–343.
- 1199 116. Wagner DL. 2020. Insect declines in the Anthropocene. *Annu. Rev.*  
1200 *Entomol.* 65:457–480.
- 1201 117. Margalida A, Oliva-Vidal P. 2017. The shadow of diclofenac hangs over  
1202 European vultures. *Nat. Ecol. Evol.* 1:1050–1050.
- 1203 118. Møller AP, Laursen K. 2015. Reversible effects of fertilizer use on  
1204 population trends of waterbirds in Europe. *Biol. Conserv.* 184:389–395.
- 1205 119. Morelli F, Laursen K, Svitok M, Benedetti Y, Møller AP. 2021. Eiders,  
1206 nutrients and eagles: Bottom-up and top-down population dynamics in a  
1207 marine bird. *J. Anim. Ecol.* 90:1844-1853
- 1208 120. Rushing CS, Royle JA, Ziolkowski DJ, Pardieck KL. 2020. Migratory  
1209 behavior and winter geography drive differential range shifts of eastern birds  
1210 in response to recent climate change. *Proc. Natl. Acad. Sci. U.S.A.*  
1211 117:12897–12903.
- 1212 121. Virkkala R, Lehikoinen A. 2017. Birds on the move in the face of  
1213 climate change: High species turnover in northern Europe. *Ecol. Evol.*  
1214 7:8201–8209.

- 1215 122. Şekercioğlu ÇH, Primack RB, Wormworth J, 2012. The effects of  
1216 climate change on tropical birds. *Biol. Conserv.* 148:1–18.
- 1217 123. Freeman BG, Scholer MN, Ruiz-Gutierrez V, Fitzpatrick JW, 2018.  
1218 Climate change causes upslope shifts and mountaintop extirpations in a  
1219 tropical bird community. *Proc. Natl. Acad. Sci. U.S.A.* 115:11982–11987.
- 1220 124. Howard C, Stephens PA, Tobias JA, Sheard C, Butchart SH, Willis SG.  
1221 2018. Flight range, fuel load and the impact of climate change on the journeys  
1222 of migrant birds. *Proc. Roy. Soc. Lond. B.* 285:20172329.
- 1223 125. Mayor SJ, Guralnick RP, Tingley MW, Otegui, J, Withey J, et al. 2017.  
1224 Increasing phenological asynchrony between spring green-up and arrival of  
1225 migratory birds. *Sci. Rep.* 7:1–10.
- 1226 126. Shipley JR, Twining CW, Taff CC, Vitousek MN, Flack A, Winkler DW.  
1227 2020. Birds advancing lay dates with warming springs face greater risk of  
1228 chick mortality. *Proc. Natl. Acad. Sci. U.S.A.* 117:25590–25594.
- 1229 127. Zuckerberg B, Strong C, LaMontagne JM, George SS, Betancourt JL,  
1230 Koenig WD. 2020. Climate dipoles as continental drivers of plant and animal  
1231 populations. *Trends Ecol. Evol.* 35:440–453.
- 1232 128. Strong C, Zuckerberg B, Betancourt JL, Koenig WD, 2015. Climatic  
1233 dipoles drive two principal modes of North American boreal bird irruption.  
1234 *Proc. Natl. Acad. Sci. U.S.A.* 112:E2795–E2802.
- 1235 129. Bateman BL, Taylor L, Wilsey C, Wu J, LeBaron GS, Langham G.  
1236 2020. Risk to North American birds from climate change-related threats.  
1237 *Conserv. Sci. Pract.* 2:e243.

- 1238 130. Weeks BC, Willard DE, Zimova M, Ellis AA, Witynski ML, Hennen M,  
1239 Winger BM. 2020. Shared morphological consequences of global warming in  
1240 North American migratory birds. *Ecol. Lett.* 23:316–325.
- 1241 131. Marques A, Martins IS, Kastner T, Plutzer C, Theurl MC, et al. 2019.  
1242 Increasing impacts of land use on biodiversity and carbon sequestration  
1243 driven by population and economic growth. *Nat. Ecol. Evol.* 3:628–637.
- 1244 132. Steven R, Castley JG. 2013. Tourism as a threat to critically  
1245 endangered and endangered birds: global patterns and trends in conservation  
1246 hotspots. *Biod. Conserv.* 22:1063–1082.
- 1247 133. Lindsey P, Allan J, Brehony P, Dickman A, Robson A, et al. 2020.  
1248 Conserving Africa’s wildlife and wildlands through the COVID-19 crisis and  
1249 beyond. *Nat. Ecol. Evol.* 4:1300–1310.
- 1250 134. Schimpf MB, Des Brisay PG, Johnston A, Smith AC, Sánchez-Jasso  
1251 J, et al. 2021. Reduced human activity during COVID-19 alters avian land use  
1252 across North America. *Sci Adv.* 7:eabf5073.
- 1253 135. Boyd C, Brooks TM, Butchart SH, Edgar GJ, Da Fonseca GA, et al.  
1254 2008. Spatial scale and the conservation of threatened species. *Conserv.*  
1255 *Lett.* 1:37–43.
- 1256 136. Donald PF, Fishpool LDC, Ajagbe A, Bennun LA, Bunting G, et al.  
1257 2018. Important Bird and Biodiversity Areas (IBAs): the development and  
1258 characteristics of a global inventory of key sites for biodiversity. *Bird Conserv.*  
1259 *Int.* 29:177–198.
- 1260 137. Donald P, Buchanan GM, Balmford A, Bingham H, Couturier AR, et al.  
1261 2019. The prevalence, characteristics and effectiveness of Aichi Target 11’s

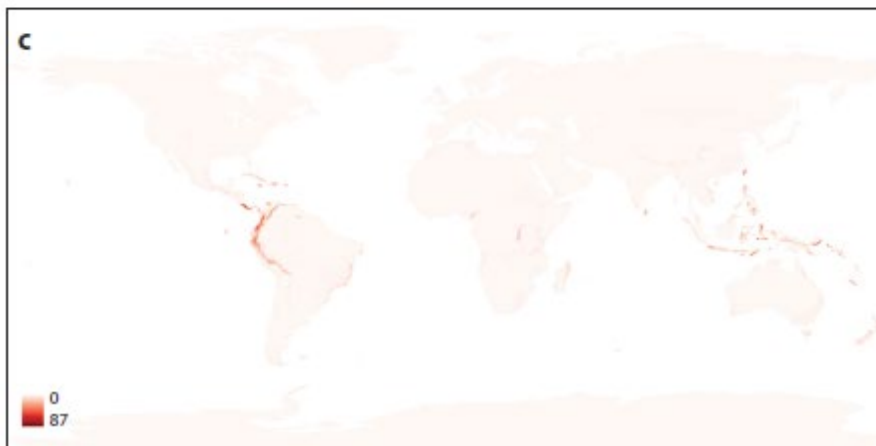
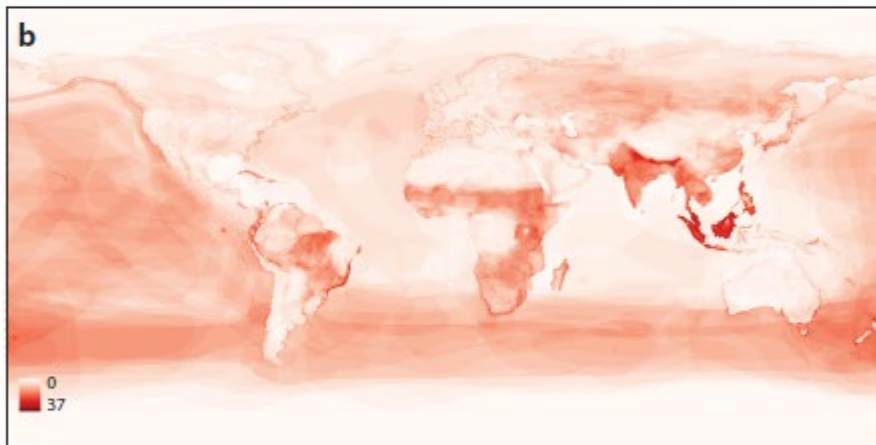
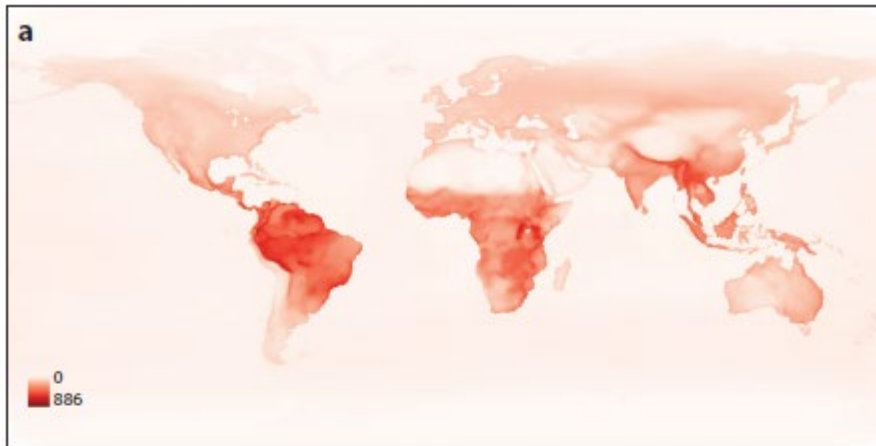
- 1262 “other effective area-based conservation measures” (OECMs) in Key  
1263 Biodiversity Areas. *Conserv. Lett.* 12:e12659.
- 1264 138. Rozendaal DM, Bongers F, Aide TM, Alvarez-Dávila E, Ascarrunz N, et  
1265 al. 2019. Biodiversity recovery of Neotropical secondary forests. *Sci Adv.*  
1266 5:eaau3114.
- 1267 139. Strassburg BB, Iribarrem A, Beyer HL, Cordeiro CL, Crouzeilles R, et  
1268 al. 2020. Global priority areas for ecosystem restoration. *Nature* 586:724–729.
- 1269 140. Lorimer J, Sandom C, Jepson P, Doughty C, Barua, M, Kirby KJ. 2015.  
1270 Rewilding: science, practice, and politics. *Annu. Rev. Environ. Resour.* 40:39–  
1271 62.
- 1272 141. Veldman JW, Overbeck GE, Negreiros D, Mahy G, Le Stradic S, et al.  
1273 2015. Where tree planting and forest expansion are bad for biodiversity and  
1274 ecosystem services. *BioScience*, 65:1011–1018.
- 1275 142. Pulido-Santacruz P, Renjifo, LM. 2010. Live fences as tools for  
1276 biodiversity conservation: a study case with birds and plants. *Agrofor. Syst.*  
1277 81:15–30.
- 1278 143. Golet GH, Low C, Avery S, Andrews K, McColl C.J, et al. 2018. Using  
1279 ricelands to provide temporary shorebird habitat during migration. *Ecol. Appl.*  
1280 28:409–426.
- 1281 144. Margalida A, Mateo R. 2019. Illegal killing of birds in Europe continues.  
1282 *Science* 363:1161–1161.
- 1283 145. Gallo-Cajiao E, Morrison TH, Woodworth BK, Lees AC, Naves LC, et  
1284 al. 2020. Extent and potential impact of hunting on migratory shorebirds in the  
1285 Asia-Pacific. *Biol. Conserv.* 246:108582.



- 1286 146. Carrasco LR, Chan J, McGrath FL, Nghiem LT. 2017. Biodiversity  
1287 conservation in a telecoupled world. *Ecol. Soc.* 22:24.
- 1288 147. Roulin A, Rashid MA, Spiegel B, Charter M, Dreiss AN, Leshem Y.  
1289 2017. 'Nature knows no boundaries': the role of nature conservation in  
1290 peacebuilding. *Trends Ecol. Evol.* 32:305–310.
- 1291 148. Collar NJ, Butchart SHM. 2014. Conservation breeding and avian  
1292 diversity: chances and challenges. *Int. Zoo Yearb.* 48:7–28.
- 1293 149. Owen A, Wilkinson R, Sözer R. 2014. In situ conservation breeding  
1294 and the role of zoological institutions and private breeders in the recovery of  
1295 highly endangered Indonesian passerine birds. *Int. Zoo Yearb.* 48:199–211.
- 1296 150. Butchart SH, Bird JP. 2010. Data deficient birds on the IUCN Red List:  
1297 what don't we know and why does it matter? *Biol. Conserv.* 143:239–247.
- 1298 151. Wearn OR, Freeman R, Jacoby DM. 2019. Responsible AI for  
1299 conservation. *Nat. Mach. Intell.* 1:72–73.
- 1300 152. Akçakaya HR, Bennett EL, Brooks TM, Grace MK, Heath A, et al.  
1301 2018. Quantifying species recovery and conservation success to develop an  
1302 IUCN Green List of Species. *Conserv. Biol.* 32:1128–1138.
- 1303 153. Dayer AA, Barnes JC, Dietsch AM, Keating JM, Naves LC. 2020.  
1304 Advancing scientific knowledge and conservation of birds through inclusion of  
1305 conservation social sciences in the American Ornithological Society. *Condor*  
1306 122:duaa047.
- 1307 154. Manfredo MJ, Dayer AA. 2004. Concepts for exploring the social  
1308 aspects of human-wildlife conflicts in a global context. *Hum. Dimens. Wildl.*  
1309 9:317–328,

1310 155. Bennett NJ, Roth R, Klain SC, Chan K, Christie P, et al. 2017.  
1311 Conservation social science: Understanding and integrating human  
1312 dimensions to improve conservation. *Biol. Conserv.* 205:93-108.  
1313  
1314 **Figure 1.** The nature of avian species richness: a) all species b) all threatened species  
1315 (species in the global IUCN Red List categories of Vulnerable, Endangered and Critically  
1316 Endangered) and c) all restricted-range species (those with a breeding/non-breeding range of  
1317 <50,000 km<sup>2</sup>; source: BirdLife International (37).  
1318  
1319 **Figure 2.** Population abundance indices for bird species dependent on major habitat types in  
1320 a) North America b) Europe c) India and d) Botswana and Uganda which use data on the  
1321 relative abundance of typically common bird species as indicators of the state of nature. Note  
1322 that in graph c) the data were placed into time periods of differing intervals, such that the first  
1323 data point refers to anything before 2000, the datapoint for 2003 refers to 2000-2006, that for  
1324 2009 refers to 2007-2010, and that for 2012 refers to 2011-2012. Source: a) North American  
1325 Breeding Bird Survey and wetland bird surveys (courtesy of John Sauer USGS Patuxent  
1326 Wildlife Research Center); b) Pan-European Common Bird Monitoring Scheme  
1327 (EBCC/BirdLife International/RSPB/CSO); c) Data from eBird curated by the State of India's  
1328 Birds Partnership; d) Wotton et al. (52).  
1329  
1330 **Figure 3.** Red List Index for all bird species, showing trends in aggregate survival probability  
1331 over time. Icons show examples of species downlisted to lower categories of extinction risk  
1332 (green) or uplisted to higher categories of extinction risk (red) owing to genuine improvements  
1333 or deteriorations in status. Text indicates the threats driving these changes, or mitigated to  
1334 enable improvements. Arrows show the approximate timing of transitions between Red List  
1335 categories.  
1336 **Figure 4.** Number of bird extinctions per quarter-century on islands and continents since 1500.  
1337 Source: Butchart et al. (6), BirdLife International (37).  
1338 **Figure 5.** Threats to the world's birds, showing a) the number of species impacted by each  
1339 broad class of threat, b) the number of species impacted by specific types of biological  
1340 resource use and agriculture, c) the number of species impacted by each type of stress caused  
1341 by these threats, and d) the number of species affected by different numbers of high or medium  
1342 impact threats. Source: BirdLife International (37).  
1343 **Figure 6.** High- or medium-impact threats affecting five globally threatened bird species, and  
1344 the underlying drivers of these threats. Source: BirdLife International (37).  
1345 Figure 7. Examples of successful bird conservation efforts, and the top ten actions  
1346 implemented for species that have been downlisted on the IUCN Red List. Source: BirdLife  
1347 International 2020.  
1348  
1349  
1350

1351 Figure 1.



1352

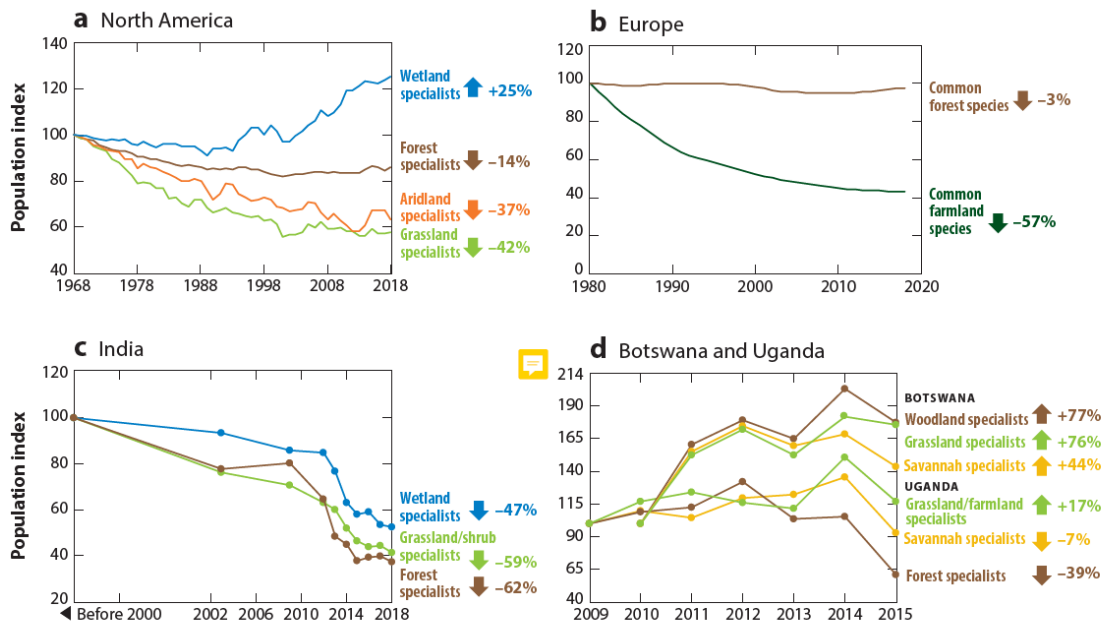
1353

1354

1355

1356

1357 Figure 2.



1358

1359

1360

1361

1362

1363

1364

1365

1366

1367

1368

1369

1370

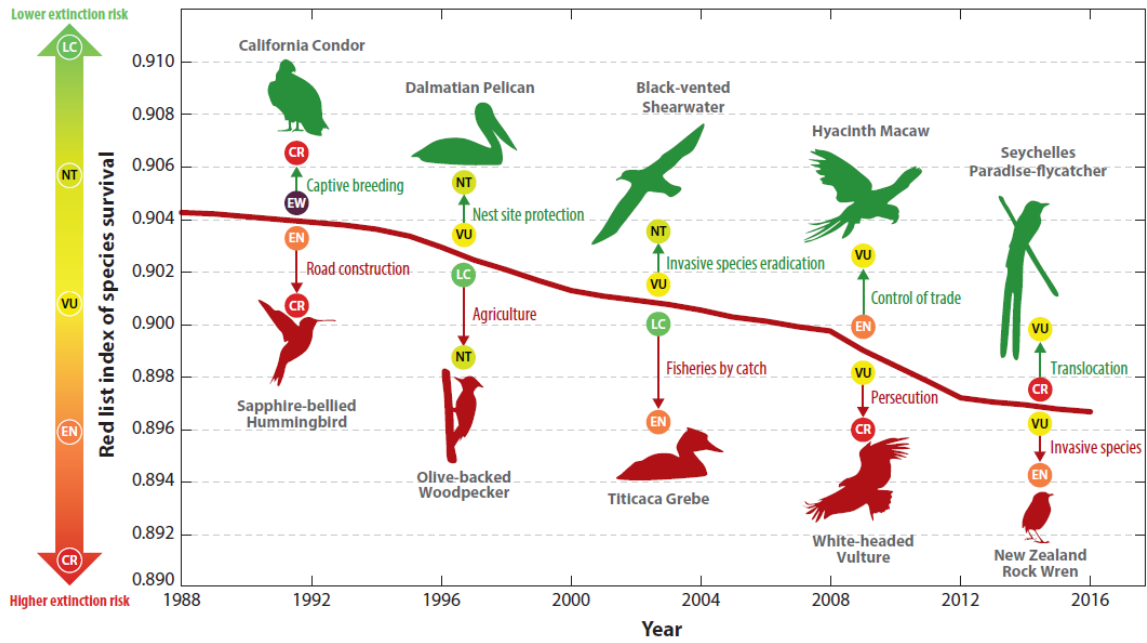
1371

1372

1373

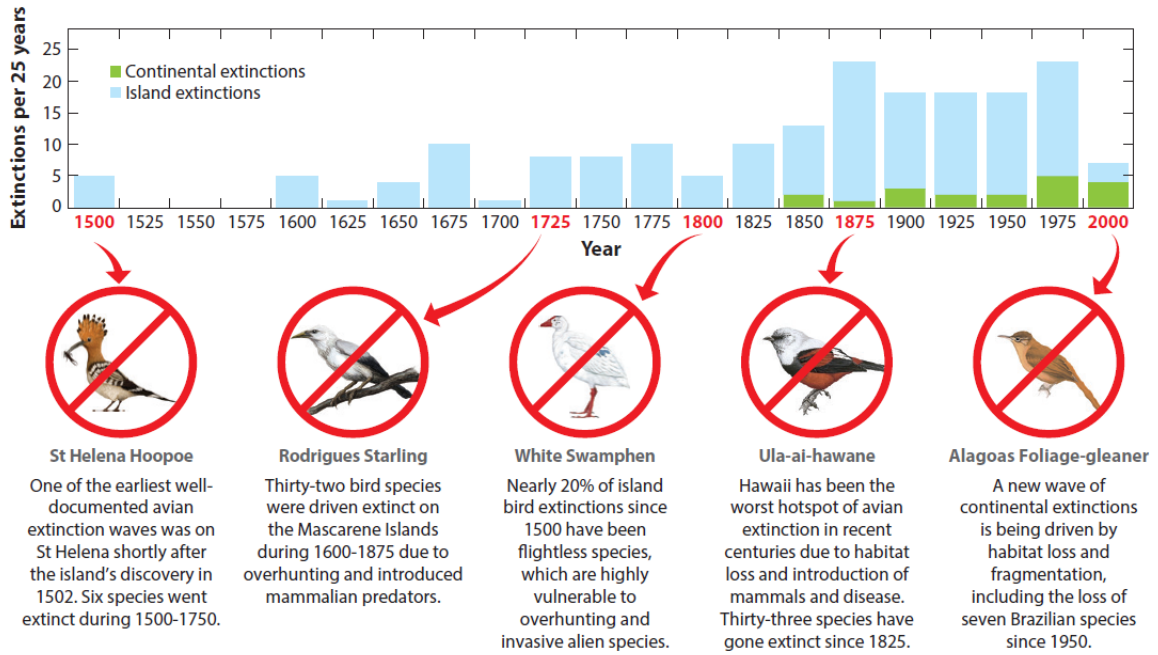
1374

1375 Figure 3.



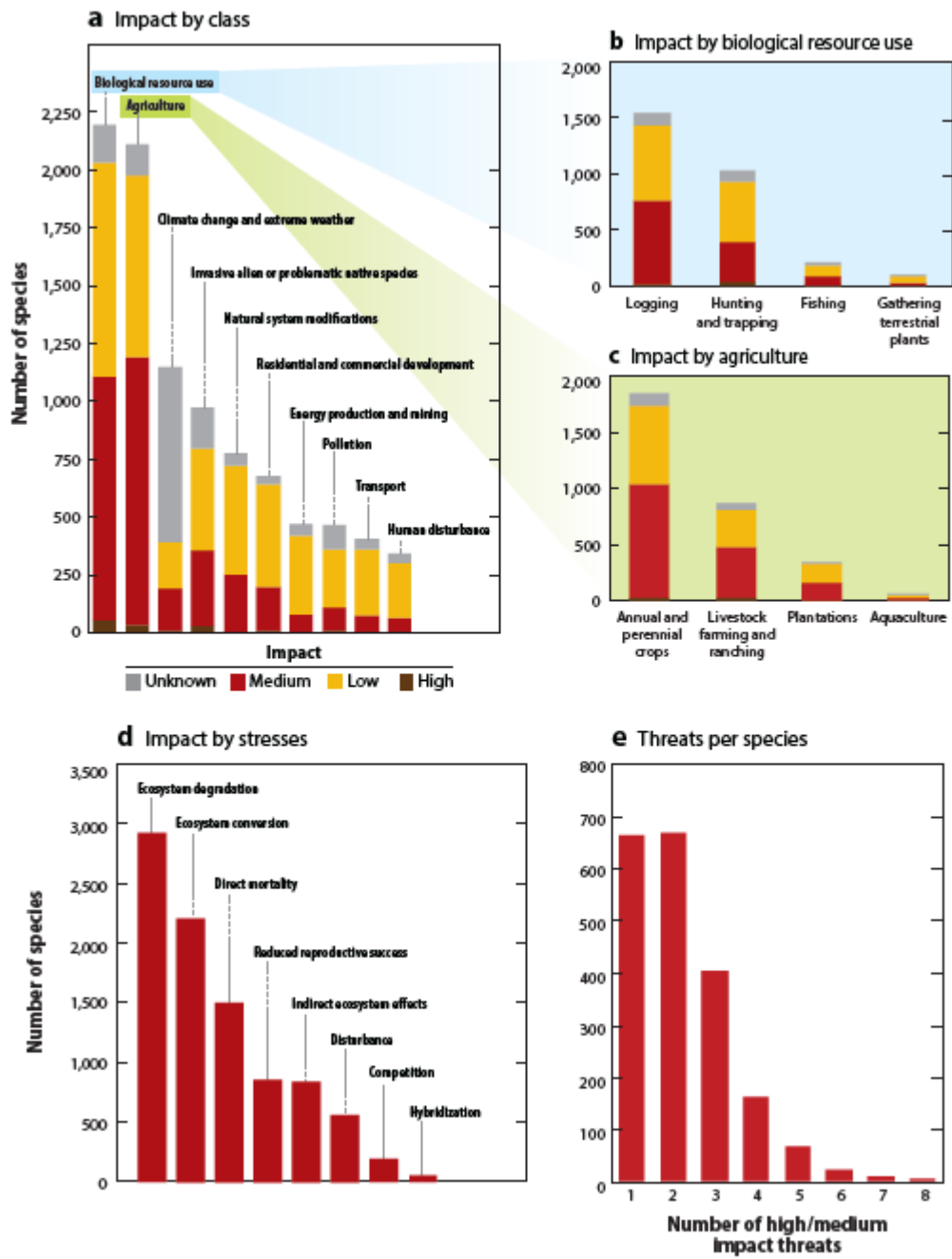
- 1376
- 1377
- 1378
- 1379
- 1380
- 1381
- 1382
- 1383
- 1384
- 1385
- 1386
- 1387
- 1388
- 1389
- 1390
- 1391
- 1392

1393 Figure 4.



- 1394
- 1395
- 1396
- 1397
- 1398
- 1399
- 1400
- 1401
- 1402
- 1403
- 1404
- 1405
- 1406
- 1407
- 1408
- 1409
- 1410

1411 Figure 5.



1412

1413

1414

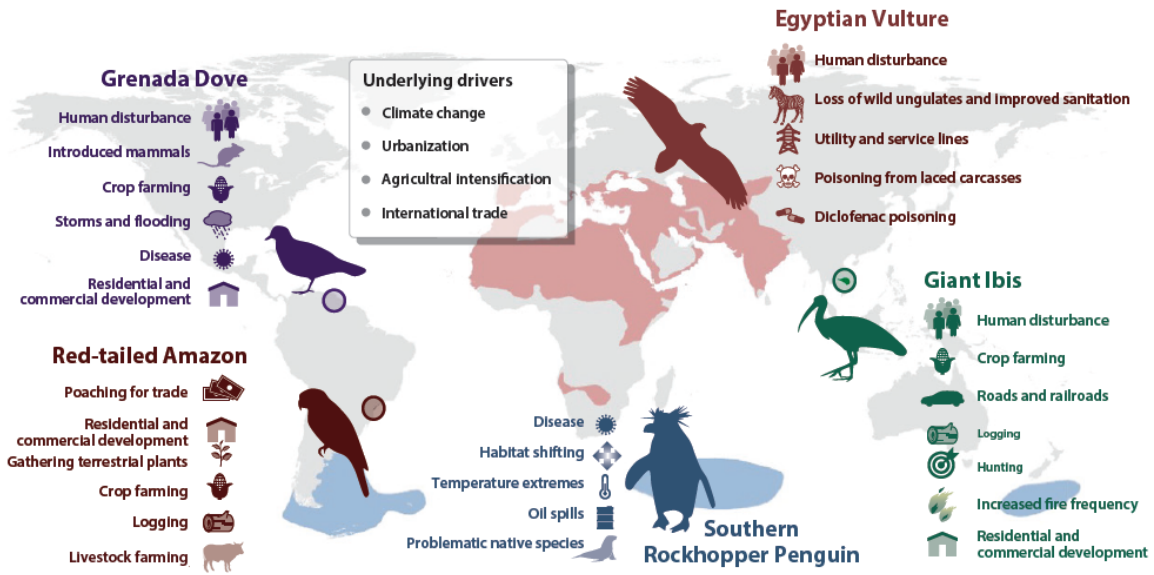
1415

1416

1417

1418

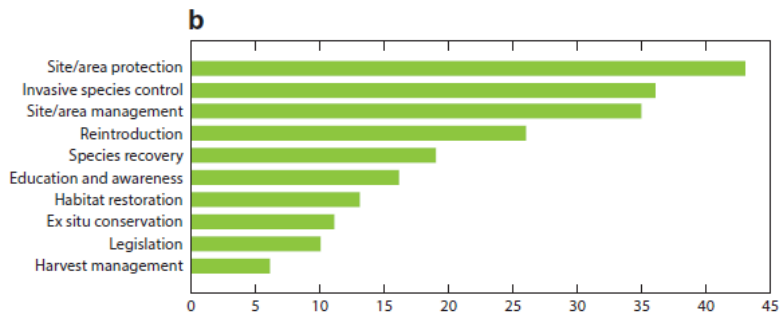
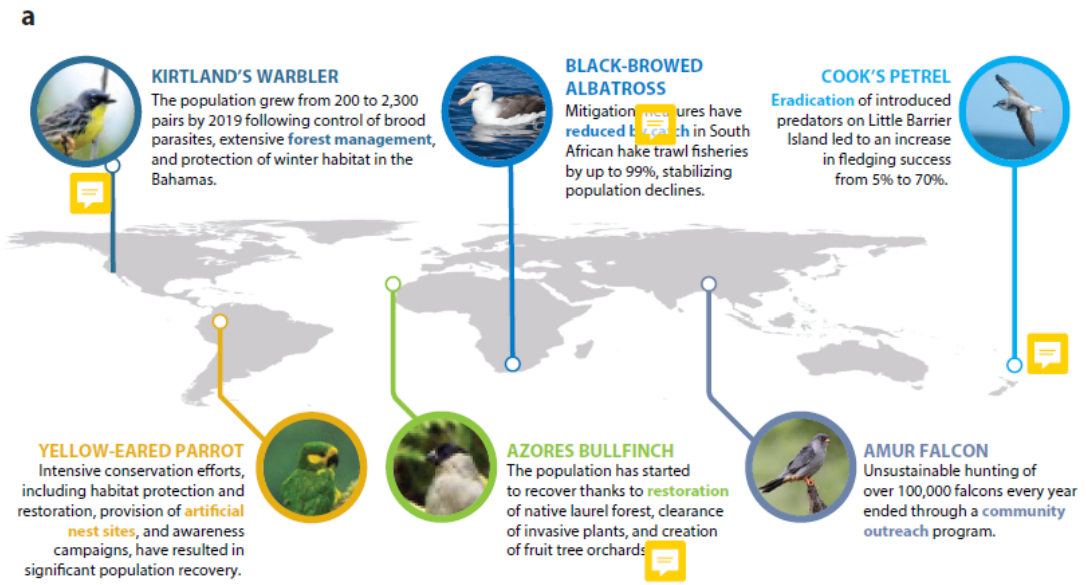
1419 Figure 6.



1420  
1421  
1422  
1423  
1424  
1425  
1426  
1427  
1428  
1429  
1430  
1431  
1432  
1433  
1434  
1435  
1436  
1437



1438 Figure 7.



1439

1440

1441