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29 Abstract

30

31 Through collation of global, national and state/territory threatened species lists, we conclude that 32 100 Australian endemic species (one protist, 38 vascular plants, ten invertebrates, one fish, four 33 frogs, three reptiles, nine birds and 34 mammals) are validly listed as extinct (or extinct in the wild) 34 since the nation's colonisation by Europeans in 1788. This tally represents about 6-10% of the 35 world's post-1500 recognised extinctions. The actual number of extinctions is likely to be far more 36 than those recognised in formal lists. Mammals have suffered the highest proportional rate of 37 extinction (ca. 10% of the endemic mammal fauna). There are four main distributional features of 38 these extinctions: (i) consistent with global patterns, island endemic species are disproportionately 39 represented; (ii) many non-island extinct species had highly restricted mainland ranges; but 40 conversely (iii) many extinct mammals had extensive ranges; and (iv) there have been no recognised 41 extinctions of species confined to Australia's mainland monsoonal tropics. Extinctions have occurred 42 largely continuously since Australia's European settlement, with at least three extinctions in the last 43 decade. Mammal extinctions were caused mainly by introduced predators; plant extinctions by 44 habitat loss; frog extinctions by disease; reptile extinctions by an introduced snake; and invertebrate 45 extinctions by a range of anthropogenic processes. Causality has changed over time, with recent 46 extinctions more likely to be associated with disease, introduced reptiles and introduced fish and 47 less likely to be associated with hunting and introduced mammalian predators. The most recent 48 extinction is the sole case for which climate change was a major factor. 49 50 51 Key words: biodiversity; conservation; habitat loss; invasive species; islands; threatening processes 52

55 1. Introduction

56

57 'The past is a foreign country; they do things differently there' (L.P. Hartley The Go-Between, 1953) 58 'Those who don't know history are destined to repeat it' (Edmund Burke Reflections on the 59 *Revolution in France*, 1790)

60

61 The colonisation of Australia by Europeans in 1788 has led to substantial environmental 62 transformation of the isolated continent. Many plant, animal and pathogen species have been (and 63 continue to be) introduced; many vegetation types have been (and continue to be) extensively 64 cleared (Bradshaw 2012); fire regimes have been (and continue to be) modified; some native plant 65 and animal species have been intensively harvested and hunted; and freshwater and coastal 66 environments have been (and continue to be) exploited and transformed. In response to such 67 changes, many species have declined and some have become extinct. Here, we review the record of 68 extinctions. We ask the following: (1) how many extinctions have occurred; (2) whether particular 69 taxonomic groupings have been most affected; (2) when did they occur; (4) where did they occur; 70 and (5) what factors caused or contributed to them?

71

72 This accounting and autopsy is not straightforward, for many reasons. First, it is likely that there 73 have been many more extinctions than those currently recognised in official lists. Many species,

- 74 particularly of less charismatic groups, disappeared with little or no documentation or collection.
- 75 Second, it is often challenging enough to identify what factor or combination of factors are causing
- 76 the decline of extant threatened species or of recently extinct species (Woinarski 2018): it is typically
- 77 harder to ascribe causality to historic extinctions. Third, extinctions can be difficult to prove (Lee et
- 78 al. 2017; Thompson et al. 2017; Butchart et al. 2018) and there are happily some examples of
- 79 rediscovery of Australian species that had been considered extinct (Keith and Burgman 2004; Silcock
- 80 et al. in press). Fourth, sparse, fragmentary and imprecise evidence about many extinct species
- 81 means that the year of the death of the last individual may be very hard to determine. Fifth, the
- 82 former distributions of many now-extinct species are poorly documented because in many cases few 83 specimens were collected and the collection site was often very imprecisely described.
- 84

85 Although there have been some notable reviews of extinctions in some components of the 86 Australian biota (Johnson 2006; Woinarski et al. 2015; Silcock et al. in press), there has been no 87 previous comprehensive review of the extent of extinctions on this continent, and such a doomsday 88 account (a 'black book') is worth compiling for its own sake. However, we also wish to assess the 89 extent to which we can learn from these losses such that future losses may be averted or less likely 90 to occur. Hence, as context to this review, we consider which of the quotes above better fits the 91 pattern of extinctions, as either a relic of the past (and due to factors now no longer operating or 92 now effectively controlled) or as a seamless fabric (and hence likely to continue to recur). 93

- 94 We also note the caveat that biodiversity loss is more nuanced and extensive than species
- 95 extinctions alone. Many extant Australian species, particularly mammals, have current distributions
- 96 and population sizes that comprise only a minute proportion of their former range and abundance
- 97 (Woinarski et al. 2015).
- 98

99 2. Methods

100

101 2.1. Compilation of listed extinct species

102 Our assessment relates to the set of Australian endemic species that are currently listed as extinct

103 (or extinct in the wild) under at least one of three possible sources, as at April 2019: (1) Australian

- 104 national legislation (the *Environment Protection and Biodiversity Conservation Act 1999*: EPBC Act);
- 105 (2) the legislation of Australian states and territories (after excluding species listed as extinct in one
- 106 state or territory but known to be extant in another), noting that the external territories of Norfolk
- 107 Island and Christmas Island do not have their own threatened species listings; and (3) globally (by
- the IUCN), based on downloading records of all extinct species present in the geographic regions of
 Australia and its island territories from the IUCN Red List of Threatened Species
- 110 (www.iucnredlist.org). Note that there are some inconsistencies among these sources in the manner
- 111 in which extinction is defined (see Appendix B), and in the extent of documentation of extinction for
- 112 individual species.
- 113
- 114 After initial collation across these sources, we excluded species for which records subsequent to
- 115 listing demonstrate that the species is extant, for which subsequent taxonomic assessment has led
- to the taxon no longer being recognised as a species (see Appendix A for our justification of such
- deletions and inclusions), or that are extant beyond Australia (i.e. our listing relates only to
- 118 Australian endemic species). The EPBC Act includes some extinct subspecies, but we exclude these in
- 119 order to allow more ready comparability among the three sources of listed extinctions, and because
- 120 there are marked taxonomic biases in the extent of recognition of subspecies and the
- 121 documentation of their conservation status.
- 122

123 We also sought to exclude listed extinct species for which the extinction most likely happened prior

- to European settlement (1788). This disqualification criterion is challenging for some species,
- particularly mammals and land snails known only from relatively recent (but not necessarily
- 126 precisely dated) subfossil material. For example, many invertebrate species are likely to have
- become extinct on Norfolk Island prior to its European settlement but after an earlier (but
- subsequently abandoned) colonisation by Polynesians, and their commensal Polynesian rat *Rattus*
- 129 *exulans*, from about 800 AD (Anderson and White 2001; Neuweger *et al.* 2001).
- 130

We compared, across main taxonomic groups, the relative proportion of extinct species to theestimated number of Australian species, using the species richness (and endemic species richness)

- tallies given in Chapman (2009).
- 134

135 *2.2. Timing of extinctions*

136 The dating of extinctions is challenging for many species. Some species are known only from

- 137 subfossils thought to post-date the arrival of Europeans (Cramb and Hocknull 2010). Many are
- 138 known only from a single collection or small number of early collections, in some cases without
- precise dates. Furthermore, the date of the last known collection is not necessarily a reliable
- 140 measure of the date of extinction. For example, Indigenous reports indicate that many now-extinct
- 141 mammal species persisted many decades after the last known museum specimens were collected
- 142 (Burbidge *et al.* 1988). While recognising these caveats, we report the date of the last known record
- 143 (based on collections or other account, including information from Indigenous sources) of a species

in the wild. We then tally the estimated number of extinctions per decade and cumulative numberof extinctions across decades.

146

147 2.3. Former distribution of extinct species

148 There are marked challenges in trying to circumscribe the distributions for now extinct species at the 149 cusp of European settlement. Perhaps exceptionally in a global context, many now extinct Australian 150 mammal species had near continental ranges 200 years ago (Hanna and Cardillo 2013), but scattered 151 collection effort across this range means that it is now difficult to delineate those distributions 152 precisely. Many other now extinct species are known from only a single collection or few collections, 153 with many early collections having no, or imprecise, locational data. To deal with this distributional 154 imprecision, we follow the approach used by McKenzie et al. (2007) and Woinarski et al. (2014) in 155 describing distribution by presence/absence across the set of 89 Australian bioregions (Thackway 156 and Cresswell 1995).

- 157
- 158 We tally and map the absolute number of extinct species that formerly occurred in each bioregion,
- and a *range weighted extinction* metric an index weighted inversely by the number of bioregions in
- 160 which individual species are thought to have occurred in 1788:

161 range weighted extinction metric = $\sum_{i=1}^{n} \frac{1}{r_i}$

where *n* is the number of extinct species formerly in the bioregion and r_i is the number of bioregions in which species *i* formerly occurred. For example, if a bioregion formerly contained three nowextinct species, which formerly occurred in 1, 3 and 5 bioregions, the range weighted extinction metric for the bioregion would be 1/1 + 1/3 + 1/5 = 1.53.

166

To further explore the spatial patterning of extinction, we modelled the bioregional extinctions with a set of environmental and other factors of each bioregion. We identified seven variables that we considered might plausibly affect the number of extinct species in each bioregion. Four of these were static environmental variables: mean annual rainfall, mean annual temperature, topographic complexity (ruggedness), and the extent to which the bioregion is dominated by islands. The other three variables related to anthropogenic disturbance: the proportion of the bioregion cleared, proportion in conservation reserves, and human population density.

174

175 To describe topographic complexity, we used a ruggedness index, defined as the standard deviation 176 of elevation within a 5 km radius, based on a 30-m digital elevation model. Mean annual rainfall 177 (Australian Bureau of Meteorology 2016b), mean annual temperature (Australian Bureau of 178 Meteorology 2016a), the ruggedness index and human population density (Center for International 179 Earth Science Information Network 2016) were averaged across each bioregion. Mean annual rainfall 180 and mean annual temperature were primarily from the Australian Bureau of Meteorology (2016a, 181 2016b), except for offshore islands. In these cases WorldClim data were used (Fick and Hijmans 182 2017). The extent of cleared vegetation was obtained from National Vegetation Information System 183 (2018), and extent of conservation reserves from the Collaborative Australian Protected Area 184 Database (Department of the Environment and Energy 2016). We recognise some interpretational 185 caveats with these variables, notably that the values for some variables (e.g. current human 186 population density) may post-date at least some extinctions. 187

- 188 We examined the extent to which the loss of species varied among bioregions, relative to the total
- 189 number of species present in the bioregion in 1788. Such original species richness tallies are
- available for mammals and plants, with estimates of native species richness for each bioregion given
- in McKenzie *et al.* (2007) (and an updated, unpublished version of that dataset) and Haque (2014),
 respectively. However, for other taxonomic groups, there is no readily available information on
- respectively. However, for other taxonomic groups, there is no readily available information on
 species richness of each bioregion. We analysed three response variables: (1) the number of extinct
- species fictuations of each bioregion. We analysed three response variables. (1) the humber of extinct 194 species (including all taxonomic groups) in each bioregion; (2) the proportion of plant species extinct
- 195 in each bioregion; and (3) the proportion of mammal species extinct in each bioregion. The
- 196 taxonomic groups other than plants and mammals were not analysed separately because they had
- 197 relatively few extinct species (10 or fewer species, cf. 38 plant species and 34 mammal species).
- 198
- 199 To explain variation in the three response variables, we developed a set of 128 candidate models,
- 200 representing all combinations of the seven explanatory variables (without interactions). To account
- for varying species richness of bioregions when analysing the number of extinct species (including all
- taxonomic groups), we included an index of species richness as a predictor variable in all 128
- 203 models. The index was based on the species richness of plants and mammals (which we assume are 204 correlated with total species richness):
- 205 Species richness index = $0.5 \times \left(\frac{S_{plants}}{\max(S_{plants})} + \frac{S_{mammals}}{\max(S_{mammals})}\right)$
- where S_{plants} and S_{mammals} are the species richness of plants and mammals in each bioregion. The
 models of the number of extinct species (including all taxonomic groups) were fitted as zero-inflated
 poisson models (Zuur and leno 2016). The models of the proportion of plant and mammal species
 extinct in each bioregion were initially fitted as generalized linear models with binomial error family,
 suitable for proportion data (i.e. proportion of species extinct).
- 211

Some of the explanatory variables were correlated, which can lead to issues of collinearity. Following
Zuur *et al.* (2010), we used the variance inflation factor (VIF) to identify variables which led to
excessive collinearity, and these variables were excluded from the analysis. We used a conservative
VIF threshold of 3. As a result of this process, ruggedness was excluded from the analysis of all
groups combined and plants.

- 217
- For each of the 128 candidate models, we calculated Akaike's Information Criterion (AIC) and used this to rank the models. We present the best-supported models (Δ AIC \leq 2; Burnham and Andersen 2003) in Table 3. In the case of all groups combined and mammals, there was evidence of overdispersion, so model selection was based on quasi-AIC (QAIC) (Burnham and Anderson 2003). We report D^2 , the proportion of the null deviance explained by each model, as an expression of model fit. D^2 cannot be readily calculated for zero-inflated Poisson models (used for the analysis of the number of extinct species including all taxonomic groups), so in this instance we report the D^2 of
- 225 a poisson GLM.
- 226
- 227 2.4. Causes of extinction
- 228 For a few species, the primary cause of extinction is well documented and unarguable an example
- 229 is the recent extinction of at least four Australian frog species due to the disease chytridiomycosis
- 230 (Skerratt *et al.* 2007). However, for most species, causality is less well established; and for some
- 231 species there is unresolved dispute about the cause(s) of extinction (Paddle 2002; Abbott 2006;
- 232 Prowse *et al.* 2013). In some cases, several potential threats affected the species more or less

233 synchronously: for example, with the plant Streblorrhiza speciosa, the only known location – Phillip 234 Island in the Norfolk Island group – was rapidly and severely degraded very soon after its discovery 235 by Europeans by the introduction of pigs Sus scrofa, goats Capra hircus and rabbits Oryctolagus 236 cuniculus (Coyne 2009). In some cases, there may have been a temporal succession of contributing 237 threat factors. Furthermore, it is highly likely that some species were driven to extinction by several 238 threat factors operating interactively and synergistically (Brook et al. 2008), with the impact of such 239 interactions among threats also recently demonstrated for some extant but declining Australian 240 mammal species (Legge et al. 2019). Indeed, some previous reviews of extinctions of Australian 241 mammals have noted that decline and extinction involved the compounding impacts of habitat 242 degradation (due mainly to unsustainable livestock grazing and/or the spread of the rabbit) and introduced predators (Morton 1990; Lunney 2001). However, we did not specifically evaluate 243 244 interactions among threat factors in attributing causality, given the unwieldy number of potential 2-, 245 3- and higher-order interactions possible among our ca. 20 threat factors. In other cases, the 246 extinction appears guixotic, and no cause is obvious: for example, Wendlandia psychotrioides, listed 247 as extinct under Queensland legislation, is known from only one collection, in 1887, from Mt 248 Bellenden Ker in the Wet Tropics bioregion, but that location and habitat is largely unmodified and

- 249 no other threats to the plant species are known.
- 250

251 We chose to use the best available information – typically including Red List accounts, listing advices 252 under national and state/territory legislation, and reviews of the conservation status of large 253 components of Australian biodiversity (Briggs and Leigh 1996; Garnett et al. 2011; Woinarski et al. 254 2014; Taylor et al. 2018; Chapple et al. in press) – to make an assessment of the likely relative 255 contribution of factors to each extinction. The causal factors used were based on the IUCN threat 256 classification system (Salafsky et al. 2008), but for some analyses we pooled similar categories (e.g. 257 land clearance for housing and urban areas, land clearance for commercial and industrial areas, land 258 clearance for tourism and recreational areas, land clearance for non-timber crops, etc.) and further 259 subdivided other categories (e.g. the threat factor 'invasive non-native species' was subdivided into 260 invasive non-native invertebrates, fish, reptiles, birds and several categories of mammals). For every 261 extinct species, at least three of the co-authors each independently assigned their assessments of 262 the relative likelihood of individual threat factors contributing to that extinction, with these 263 likelihoods summing to 100 for each species. This scoring was then averaged across co-authors. We 264 recognise some subjectivity in this assessment, but it is likely that the definitive cause of many of 265 these extinctions will never be proven. To illustrate geographic patterns in causes of extinction, we 266 summed these relative contributions to extinctions across all species formerly occurring in each 267 bioregion.

268

269 We used Kruskal-Wallis analysis of variation to compare the percentage contribution to extinction of 270 main causal factors (i) among taxonomic groups, (ii) between island-endemic species and those 271 occurring on the mainland (with the large island of Tasmania (64,519 km²) being treated as 272 'mainland'), and (iii) across three time periods of extinction: 1788-1900, 1901-1960 and 1961-2018. 273 This segmentation was based in part on the date of the federation of the Australian nation (1901), 274 broadly comparable tallies of extinctions, and with the most recent of these periods largely 275 encompassing the major expansion of the conservation reserve system, the introduction of 276 threatened species legislation, and a marked increase in conservation management efforts.

- 278 We also illustrated patterns of variation among extinct species in the causes of extinction, using MDS
- 279 ordination (of species by the relative contribution of threat factors to their extinction). We then
- 280 assessed the fit of the three species-group factors (taxonomic group, island cf. mainland, and time
- 281 period of extinction) to the resemblance matrix (based on relative contribution to extinction of
- individual threats) of pairs of species, using ANOSIM (Clarke and Gorley 2001). 282
- 283 284 3. Results
- 285

286 3.1. Number of valid listed extinct species and their taxonomic composition

- 287 Collation across our three source lists indicates that 100 Australian endemic species are validly listed 288 as extinct (Table 1). There is marked variation among taxonomic groups in the number and 289 proportion of listed extinctions (χ^2 =4252, df=6, p<0.001), with the tally of extinctions comprising one 290 protist, 38 vascular plant species (0.18% of the estimated Australian flora, and 0.21% of endemic 291 Australian vascular plant species), ten invertebrate species (0.01%, with endemic proportion
- 292 unknown because there has been no estimate of the number of endemic Australian invertebrates),
- 293 one fish species (0.02%, 0.08%), four frog species (1.8%, 1.9%), three reptile species (0.33%, 0.35%), 294 nine bird species (1.1%, 2.4%) and 34 mammal species (8.7%, 10.0%). This tally includes three
- 295
- species that are extinct in the wild, but persist as captive populations (two reptiles) or as populations 296 introduced beyond their original range (one fish).
- 297

298 Only one of the listed extinct species was marine (the seaweed Vanvoorstia bennettiana), although 299 two other marine species (Hadrachaeta aspeta and Metaprotella haswelliana) are listed as extinct in

- 300 New South Wales and arguably may be so across their broader Australian range (Appendix A). Seven
- 301 listed extinct species were primarily associated with freshwater habitats, comprising four frog
- 302 species, one fish and two invertebrates (Costora iena and Crenoicus mixtus); the extinct herb
- 303 Myriocephalus nudus mostly occurred in swamp habitats.
- 304
- 305 There is marked variation in the complement of species listed as extinct across the three sources, 306 with far more Australian plant species listed as extinct under national legislation (20 species) than by 307 the IUCN (one species), but few invertebrates listed by the former (one species listed under the EPBC 308 Act cf. nine listed under state/territory legislation and two by the IUCN). Notably, the national listing 309 (EPBC Act) includes only 61 of the 100 extinctions recognised here across the three sources. Note 310 that 37 plant taxa and 54 animal taxa are listed as extinct under the EPBC Act, and another animal as 311 extinct in the wild, but this listing includes several species that are not Australian endemics (e.g., 312 Didymoglossum exiguum, Hymenophyllum lobbii, Lycopodium volubile, Monogramma dareicarpa 313 and Tmesipteris lanceolata), some species recently rediscovered (e.g., Acacia prismifolia and 314 Opercularia acolytantha), and many subspecies; these taxa are not included here. The state/territory 315 listing is the most comprehensive (Table 1), with most of the extinct species missing from these 316 jurisdictional lists being those from Christmas and Norfolk Islands, not covered by any jurisdictional listings.
- 317 318

319 3.2. Timing of extinctions

320 The first extinction of an Australian species subsequent to European settlement probably occurred

- 321 within a decade of that settlement, with no records of the white gallinule Porphyrio albus from its
- 322 sole known location on Lord Howe Island after 1788 (Garnett et al. 2011). Figure 1 indicates that

- extinctions have occurred more or less continuously since, with every decade since 1830 including
 the last record of at least one extinct species. Three reported extinctions, and two extinctions in the
 wild, have occurred in the last decade (Woinarski *et al.* 2017). Note that the date of last record
 marks a very conservative estimate of the date of actual extinction: many species may have
 persisted unreported long after this date. There are some fluctuations indicated in Figure 1. Peaks
 may reflect collection effort and/or the synchronous extirpation of many species due to the entry of
 a novel threat (e.g. red fox *Vulpes vulpes* in central Australia around the 1930s, chytrid fungus in the
- 330 1970s, introduction of the wolf snake *Lycodon capucinus* to Christmas Island in about 1982).
- 331 Extinctions of plants, invertebrates, birds and mammals occurred across all three time periods. In
- 332 contrast, all extinctions of Australian fish, frogs and reptiles post European settlement were in the
- 333 most recent (1961-2018) time period.
- 334

335 *3.3. Geographic distribution of extinct species*

Of the 100 extinct species, 21 were restricted to islands smaller than Tasmania, yet islands smaller than this threshold comprise only 0.5% of the Australian land mass (Woinarski *et al.* 2018). This tally of extinct island species comprises three plant species, two invertebrate species, three reptile species (100% of the Australian extinct reptile species), seven bird species (78%) and six mammal species (18%), i.e. there have been no extinctions of mainland reptile species and extinction of only one mainland bird species, but all extinctions of frogs were of mainland species (although there is only one island-endemic Australian frog species).

343

344 There is marked and highly significant variation among taxonomic groups (Kruskal-Wallis ANOVA 345 H=33.3, p<0.0001 for the taxonomic groups with >2 extinct species) in the pre-extinction 346 distributional extent of individual species, with extinct plant (mean no. bioregions 1.47, s.e. 0.22), 347 invertebrate (mean 1.40, s.e. 0.12), fish (1 bioregion), frog (mean of 1 bioregion), reptile (mean of 1 348 bioregion) and bird (mean 1.22, s.e. 0.22) species having highly restricted former distributions, 349 whereas most of the extinct mammal species formerly had relatively extensive distributions (mean 350 6.74 bioregions, s.e. 1.27) – although even amongst the mammals, several extinct species were 351 restricted to single islands (e.g., Maclear's rat Rattus macleari, bulldog rat Rattus nativitatis, 352 Christmas Island pipistrelle Pipistrellus murrayi, Lord Howe long-eared bat Nyctophilus howensis, 353 Bramble Cay melomys Melomys rubicola). Of the 79 extinct species that occurred on the mainland, 354 we estimate that 41 (comprising one protist, 27 plants, six invertebrates, one fish, one frog, no birds 355 or reptiles, and four mammals) had areas of occupancy that were less than 100 km² (Appendix C), 356 although we reiterate that estimation of range is challenging for species with few records and 357 imprecise collection details.

358

Extinctions have occurred across most of Australia, with 78 of the 89 bioregions having at least one extinct species (Fig. 2a, b). The number of extinct species (including all taxonomic groups) in each bioregion was correlated with two static environmental variables (mean annual rainfall, proportion of bioregion on islands) and one variable reflecting anthropogenic disturbance (proportion of bioregion in conservation reserves). These three variables were in all of the well-supported models (i.e. $\Delta AIC \leq 2$; Table 3a). There tended to be more extinctions in arid areas and in bioregions

- dominated by islands (Appendix D). Somewhat counter-intuitively, there tended to be more
- 366 extinctions in those bioregions with a greater proportional area within conservation reserves

- 367 (Appendix D). The best models of the extinction index (for all taxonomic groups combined) had 368 relatively poor explanatory power ($D^2 \le 0.21$; Table 3a).
- 369

The proportion of plant species extinct in each bioregion was not clearly correlated with any static environmental variable, although it was correlated with two variables reflecting anthropogenic disturbance (proportion of bioregion cleared, human population density). These two variables were in all of the well-supported models (i.e. Δ AIC ≤ 2 ; Table 3b). There tended to be more extinctions in bioregions that have been cleared to a greater extent (Appendix D) and in bioregions with greater human populations (Appendix D). The best models of the number of extinct species in each bioregion had moderate explanatory power ($D^2 \leq 0.38$; Table 3b).

377

378 The proportion of extinct mammal species in each bioregion was correlated with three static 379 environmental variables (mean annual rainfall, mean annual temperature, proportion of bioregion 380 on islands) and one variable reflecting anthropogenic disturbance (proportion of bioregion in 381 conservation reserves). These four variables were in all of the well-supported models (i.e. $\Delta AIC \leq 2$; 382 Table 3c). There was a very strong tendency for more extinctions in arid areas (Appendix D) and in 383 bioregions dominated by islands (Appendix D). To a much lesser extent, there was a tendency for 384 more extinctions in cooler climates (Appendix D), most likely reflecting the absence of mammal 385 extinctions in most of the north of the continent. There tended to be more extinctions in bioregions 386 with a greater proportional area within conservation reserves (Appendix D). The best models of the 387 number of extinct species in each bioregion had relatively high explanatory power ($D^2 \le 0.41$; Table 388 3c).

389

390 3.4. Causes of extinction

391 Our assessment of the relative contribution of threat factors to every extinction is given in Appendix 392 E, and summarised across taxonomic groups, island-endemic species vs mainland species, and period 393 of extinction in Table 4. Introduced animals and habitat loss (clearing) were the two factors that 394 contributed most to extinctions, here considered to have contributed to 64 and 62 extinctions, 395 respectively. There was marked variation among taxonomic groups in the relative contribution of 396 different causal factors. Clearing was the major causal factor for extinctions of plants and 397 invertebrates, disease for frogs, and introduced animals was the major causal factor for all other 398 vertebrate groups, with hunting also a major factor in bird extinctions (being the primary cause of 399 three [all island-endemic species] of the nine bird extinctions).

400

401 There was also marked variation in the contribution of factors causing extinction of island-endemic 402 species relative to mainland species, with introduced animals and hunting contributing more to 403 extinctions of island endemic species, and clearing contributing less. Within the set of introduced 404 animals, mammalian predators (cats Felis catus and foxes) contributed far more to extinctions of 405 mainland species, whereas introduced rodents (primarily the black rat Rattus rattus) and reptiles 406 (the wolf snake) contributed more to extinctions of island endemic species (Table 4). Introductions 407 of plant, invertebrate, fish, reptile, bird and mammal species have contributed to Australian 408 extinctions. Although the sole established introduced amphibian, the cane toad Rhinella marina, has 409 caused severe declines for many Australian species (Shine 2010), it has not been implicated in any 410 listed Australian extinctions.

- 412 The relative contribution of causal factors varied among time periods, with disease, introduced fish,
- 413 introduced invertebrates and introduced reptiles contributing relatively more substantially to
- 414 extinctions in the most recent time period (1961-2018). Hunting contributed to six of the 41
- 415 extinctions in the 1788-1900 period, but to no extinctions in the 1961-2018 period. Introduced
- 416 mammalian predators were major contributors to extinctions in the periods 1788-1900 and 1901-60,
- 417 but contributed relatively little to extinctions since 1960.
- 418

419 The sole extinction due at least in part to climate change was the most recent extinction (Melomys 420 rubicola), occurring between 2009 and 2014. The only species for which pollution was a primary 421 cause of extinction was the only marine species (and sole protist), Vanvoorstia bennettiana. An 422 initial ordination of all species based on the relative contribution of threats to extinction was 423 overwhelmingly dominated by these two idiosyncratic extinctions, so ordination was repeated with 424 these two species omitted (Fig. 3). This ordination showed a tight cluster of most extinct mammal 425 species (presenting a syndrome with the primary causal factor being introduced mammalian 426 predators). Seven mammal species were distinct from this cluster: the thylacine and six island-427 endemic mammal species, with these latter species mostly falling within a suite of other island-428 endemic species whose extinction was caused mainly by introductions of animal species other than 429 cats and foxes. All three reptile species were tightly clustered (i.e. their extinctions had similar causal 430 factors), as were the four frog species; most plant species were also clustered. There was a loose 431 grouping of three species whose extinctions were largely due to hydrological modification (the fish

- 432 Galaxias pedderensis and two invertebrates Hypolimnus pedderensis and Costora iena), a loose
- 433 grouping of three island-endemic bird species whose extinctions were mostly due to hunting
- 434 (Dromaius ater, Dromaius baudinianus and Porphyrio albus). The resemblance matrix underlying this
- ordination was strongly associated with taxonomic group (R=0.62, p<0.001), island-endemic cf.
- 436 mainland species (R=0.46, p<0.001) and, less so, time period of extinction (R=0.12, p<0.001).
- 437

There is clear geographic variation in the factors contributing most to extinctions (Fig. 4). Across
most of Australia, introduced mammalian predators (foxes and cats) have been the primary drivers

440 of extinction (a pattern due largely to the relatively large number of species, and extensive former

- distributions, of extinct mammals), especially in the central Australian arid zone (Fig. 4a, g). Habitat
- 442 loss (clearing) has been a much more restricted causal factor, with its contributions to extinctions
- 443 mainly in temperate south-western and eastern Australia (Fig. 4b).
- 444
- 445

446 4. Discussion

447

Our collation across three sources of threatened species' listing (IUCN, Commonwealth,
 State/Territory) allowed us to provide the first comprehensive assessment of recognised extinctions

450 in the Australian biota. We conclude that 100 Australian endemic species are validly recognised as

451 extinct since 1788: a rate of loss of about 4.3 species per decade since European colonisation of the

- 452 continent. This rate is not diminishing and we interpret this more-or-less constant but continuing
- 453 rate of loss as indicating that current conservation investments and policy (e.g. a substantial
- 454 conservation reserve system, environmental laws, policy commitments to attempt to prevent
- 455 extinctions and many management actions for threatened species based on generally robust
- 456 evidence) developed over recent decades have not abated the rate of loss. However, they may be

- 457 working to reduce what would otherwise be an accelerating rate of loss due to: the increasing
- 458 impacts of some threats (e.g. climate change); the persistence and variably effective control of many
- 459 long-established pervasive threats; new threats such as the recent introduction to Australia of
- 460 myrtle rust and the increasingly widespread application of synthetic pesticides in agricultural
- 461 landscapes (Sánchez-Bayo and Wyckhuys 2019); and an extinction debt legacy (Kuussaari et al. 2009)
- arising from much historic loss, fragmentation and degradation of ecosystems. Conversely, some
- 463 relatively recent management actions (notably translocations to islands or exclosures from which
- 464 introduced mammalian predators are excluded) have undoubtedly prevented otherwise likely
- 465 extinctions of threatened Australian mammals (Legge *et al.* 2018).
- 466
- The global context for the Australian tally of extinctions is difficult to evaluate. As at March 2019, the
- 468 IUCN Red List includes 872 species as extinct globally and a further 69 species as extinct in the wild
- 469 (=941 species) (https://www.iucnredlist.org/), but the IUCN list includes only 44 of the 100
- 470 Australian endemic species recognised here as extinct, and nine of the Australian species recognised
- 471 as extinct by the IUCN are not considered to be extinct here (Appendix A). Hence, the Australian
- proportion of global extinctions cannot readily be determined, but these tallies suggest that
- 473 Australian species may comprise about 5-10% of the world's extinctions over the last ca. 500 years,
- roughly consistent with Australia's contribution to global land area (5.2%).
- 475

476 In part to make our task tractable, our assessment includes only those species that are recognised as 477 extinct in 'official' lists. Our compilation highlights marked variation among, and deficiencies in each 478 of, the three sources. The IUCN listing is notably deficient for recognising known extinctions in 479 Australian plants, an under-representation that is also apparent globally (Gray 2019). The formal 480 national list (i.e. under the EPBC Act) of extinct species is also substantially incomplete, including 481 only 61% of the tally of extinct species collated across the three sources, with this deficiency 482 especially evident for invertebrates. This under-estimate may not have any practical consequences 483 for present and future conservation outcomes, but it does misrepresent the extent of loss

484 experienced by Australia's biodiversity; and this deficiency should be remedied.

485

486 The three lists may be reasonably comprehensive and accurate for terrestrial vertebrate groups, for 487 which the assemblage of Australian species has generally been well inventoried, and for which 488 typically there has been enough recent survey effort to be reasonably confident in ascribing 489 extinction. However, even amongst some terrestrial vertebrate groups, the tallies of extinct 490 Australian species have not yet settled. For example, on the basis of a recent taxonomic review, 491 what was considered to be a single extant bandicoot species (Perameles bougainville) is now 492 recognised to comprise four extinct species (P. fasciata, P. myosorus, P. notina and P. papillon) and 493 one extant species (Travouillon and Phillips 2018), and the previously considered monotypic pig-494 footed bandicoot Chaeropus ecaudatus has also recently been redefined as two species, both now 495 extinct (Travouillon et al. 2019). Likewise, subfossil discoveries continue to reveal previously 496 unknown Australian mammal species that may have been present at the time of European 497 settlement, notably including three undescribed rodent species in northern Australian bioregions 498 that have otherwise not experienced reported extinctions (Start et al. 2012). Furthermore, an 499 additional Australian endemic mammal species, the Christmas Island shrew Crocidura trichura, may 500 be extinct, with the most recent IUCN assessment recognising it as Critically Endangered (Possibly

501 Extinct), with only two records in the last 60 years, and the most recent record in 1985 (Eldridge *et*502 *al.* 2014; Woinarski *et al.* 2016).

503

504 For taxonomic groups less well-known than terrestrial vertebrates, the formal listing of extinct 505 species is likely to be a substantial under-estimate of the actual number of extinctions because many 506 known extinctions of Australian species have not yet been recognised in official lists and, for many 507 other (described and undescribed) species, extinctions may have occurred without being noticed. 508 For example, while 12 plant species endemic to Western Australia are recognised formally (and 509 here) as extinct, a further 23 endemic Western Australian plant species have not been collected for 510 at least 50 years, and most of these are presumed extinct, although are not formally listed as extinct 511 (Gibson 2016).

512

513 Evidence for undocumented extinctions is especially compelling for invertebrates. For example, one 514 isopod (Crenoicus mixtus) is listed as extinct (under Victorian legislation), but a recent review of that 515 genus informed by patterns of endemicity concluded that 'land clearing in the last 200 years along 516 the Great Dividing Range in New South Wales is likely to have been responsible for the extinction of 517 many Crenoicus species, by causing the disappearance of the highland springs and Sphagnum bogs 518 where they occur' (Wilson 2008). Less speculatively, whereas one beetle species (Hybomorphus 519 melanosomus) endemic to Lord Howe Island is listed as extinct, another nine species are presumed 520 extinct but not yet listed: Melobasis empyria (not collected since the 1880s), Lacordairea fugax (pre-521 1900), Elasmotena insulana (1880s), Somatidia pulchella (1910s), Cormodes darwini (1910s), 522 Howeotranes insularis (1920s), Leptopius etheridgei (1910s), Tomoxia howensis (1880s) and Cafius 523 gigas (1910s) (Cassis et al. 2003; Department of Environment and Climate Change (NSW) 2007). 524 Taxonomic bias (against poorly known groups, such as most invertebrates) is well established in 525 threatened species listings in Australia (Walsh et al. 2012) and globally (Régnier et al. 2009), and is 526 likely to also be the case for listing of extinct species. As an example, of the 16 terrestrial vertebrate 527 species endemic to Christmas Island, six are formally listed as extinct and six as threatened; whereas 528 of ca. 200 endemic invertebrate species, none are listed as extinct – even though about 50 of these 529 invertebrate species have not been reported for >100 years – and only one is listed as threatened 530 (James et al. in press). Furthermore, an endemic tick (*Ixodes nitens*) and flea (*Xenopsylla nesiotes*), 531 both hosted only by the two endemic Christmas Island Rattus species that became extinct about 532 1904, are also recognised by relevant experts as following their obligate hosts to extinction (Mihalca 533 et al. 2011; Colwell et al. 2012; Kwak 2018), but are not yet formally listed as such. Such co-534 extinction of host-specific species may be a widespread feature, but in all such cases in Australia, 535 only the vertebrate host species has been formally recognised as extinct (Edwards et al. 2007; Taylor 536 et al. 2018). 537

538 Given the likely extent of this under-reporting of extinction in invertebrates (and probably other 539 poorly known groups), the actual number of extinct Australian species is likely to be far higher than 540 that reported here from official lists. How much the tally is under-estimated is not readily calculable. 541 The Western Australian plant example (Gibson 2016) suggests that the number of formally 542 recognised plant extinctions may be only 30-50% of the actual number of plant species extinctions. 543 The Lord Howe and Christmas Islands examples suggest that only about 10% or less of Australia's 544 invertebrate extinctions are officially recognised, but extrapolating from these two island examples 545 to the mainland may be unjustifiable. Several factors contribute to this under-representation:

546 relative to vertebrates, there is typically far less knowledge of the distribution, ecology, threats, 547 population size and status of most invertebrates, so their loss may go unnoticed (Sands 2018). Given 548 the limited evidence base for most invertebrates, the standards of proof needed to demonstrate 549 extinction in most official listing processes may be unobtainable. Furthermore, there is typically 550 more public awareness of, and advocacy for, most vertebrate groups than for most invertebrate 551 groups, so there is a greater likelihood that vertebrates will be nominated for listing as threatened or 552 extinct in those listing processes that involve public input. As indicated by the Lord Howe Island 553 beetles and the Christmas Island invertebrates, but also evident from many miscellaneous sources, 554 many Australian species considered by experts as likely to be extinct or highly imperilled are not 555 included yet on any formal lists. The status of such species is largely in an unrecognised limbo: there 556 would be merit in trying to collate information on such species (and any others not recorded for 557 many decades), and prioritising them for survey and/or listing, an approach taken by Gibson (2016) 558 for Western Australian plants. Although formal listing as extinct on the basis of limited evidence is 559 suboptimal and may risk the Romeo error – that listing as extinct results in the withdrawal of any 560 conservation action directed at the species (Collar 1998) – a systematic attempt to expedite the 561 process for formally listing as extinct all those species reasonably considered as such by relevant 562 experts would do much to redress the existing taxonomic bias and provide a more realistic indicator 563 of the magnitude of species loss in Australia.

564

565 As discussed above, the complement of extinct Australian species reported here is likely to be 566 taxonomically biased and a substantial under-estimate. But even accounting for those biases, it is 567 likely that there are real differences among taxonomic groups in their extent of extinction, with the 568 proportional loss of mammals being exceptional (Woinarski et al. 2015). Far more so than for 569 Australian birds and reptiles, or for mammals on any other continent, the Australian mammal fauna 570 has been remarkably susceptible to introduced predators, specifically the red fox and cat. In this 571 feature, the loss of Australian mammals is consistent with the main driver of extinction on islands 572 globally: introduced species (Sax and Gaines 2008; Loehle and Eschenbach 2012). Habitat loss is 573 associated with extinctions of Australian species in most other taxonomic groups, a pattern more 574 typical of other continents (Pimm and Raven 2000). However, in contrast to its contribution to many 575 extinctions in other continents (Maxwell et al. 2016), there is now relatively little hunting or 576 harvesting of native species in Australia and this factor accordingly is largely inconsequential as a 577 cause of recent Australian extinction, or as a threat to extant but threatened Australian species 578 (Kearney et al. 2019). The counter-intuitive result reported here of a greater number of extinctions 579 in regions with a higher proportion of conservation reserves is, at least in part, due to the loss of 580 mammals caused by predation by foxes and cats, which in Australia are as abundant and effective as 581 predators in reserves as they are elsewhere (Legge et al. 2017). 582

Largely because of the high proportion (34%) of mammals in the tally of recognised Australian
extinctions, and the formerly extensive distribution of many of these mammal species (notably in
many bioregions that are relatively little modified), extinctions have occurred over most of the
continent (Fig. 2a, e). The most obvious exception to this pervasiveness is the absence of listed
extinctions in much of northern Australia. However, there is current severe decline of many mammal
species in this area (Woinarski *et al.* 2010; Ziembicki *et al.* 2013; Ziembicki *et al.* 2015; Davies *et al.*2018), suggesting this unblemished record may not be maintained for long.

- 591 There are some other notable features in the geography of Australian extinctions. Concordant with
- global patterns (Loehle and Eschenbach 2012; Szabo *et al.* 2012; Tershy *et al.* 2015; Gray 2019),
- there is also a high rate of extinctions of Australia's island-endemic species (Woinarski *et al.* 2018).
- The reasons for such preponderance of extinctions in island species are well-established: island
- 595 species typically have small population sizes, often have lost their anti-predator defence
- mechanisms (for example, in birds, by becoming flightless), often have low reproductive rates and
 may have little or no resistance to newly introduced diseases; and because many invasive species
- 598 introduced to islands may escape some limitations (e.g. more crowded competition or predation
- 599 contexts) that in their source areas constrained their population density. Most of the extinctions of
- 600 island-endemic species in Australia have been from Christmas Island (137 km²: six species recognised
- 601 as extinct), Norfolk Island (and its satellite islands) (37 km²: six species, with two of these shared with
- 602 Lord Howe Island) and Lord Howe Island (and its satellite islands) (15 km²: seven species, including
- the two species shared with Norfolk). There is also a more muted feature in the spatial patterning ofAustralian extinctions with about 40 species lost that formerly had highly restricted mainland ranges,
- 605 mostly in bioregions subjected to intensive development or extensive habitat loss (e.g. Fig. 2c, 7b). 606
- 607 What does this review tell us about Australia's current conservation priorities and future 608 conservation effort? To some extent, both scenarios in the quotes introducing this article apply: 609 there is both continuity and change in the causes and patterning of Australia's extinctions. In 610 general, within taxonomic groups, the main factors that caused extinctions for Australian species are 611 largely the same as the main factors that are now causing decline in Australia's threatened species 612 (Burgman et al. 2007; Kearney et al. 2019). However, although the rate of Australian extinctions 613 since European settlement has been largely constant, and some threats remain undiminished, the 614 results reported here indicate some change over time in the relative contribution of different causal 615 factors to extinctions. Conservation efforts have largely curtailed hunting as a major cause of 616 extinction, and have reduced the risk of extinction posed by introduced mammalian predators 617 (Legge et al. 2018). However, the most recent time period considered here (1961-2018) has 618 witnessed episodes of extinctions due to new factors, including disease (for frog species), an invasive 619 snake species, invasive invertebrates, invasive fish and climate change. At least four (Christmas 620 Island pipistrelle, Christmas Island forest skink Emoia nativitatis, blue-tailed skink Cryptoblepharus 621 egeriae, Lister's gecko Lepidodactylus listeri) of the Australian extinctions experienced in the last ten 622 or so years occurred very rapidly, with these island species collapsing from abundant to extinct (or 623 extinct in the wild) within the space of two to three decades (Andrew et al. 2018; Woinarski 2018): 624 due to their small population sizes and constrained range, such island species may be particularly 625 susceptible to rapid loss. However, many species in many parts of Australia are now exhibiting rapid 626 and severe rates of decline (Woinarski et al. 2001; Wayne et al. 2017), and the rate of loss is 627 predicted to increase (Geyle et al. 2018).
- 628
- The arrival of these new threats, and the rapid detrimental impact of some of them, further
- 630 amplifies the need for tighter biosecurity, but also illustrates that the isolation that long cossetted
- 631 Australia's biodiversity will be increasingly likely to be breached in a more interconnected world.
- 632 However, enhanced biosecurity is but part of a much more comprehensive set of responses needed
- 633 to staunch the losses of Australian biodiversity and meet the objective of its national environmental
- 634 legislation 'in particular prevent the extinction, and promote the recovery of, threatened species ...'
- 635 [EPBC Act s 3(2)(e)(i)] and global commitments to the Aichi target that 'By 2020 the extinction of

- 636
- known threatened species has been prevented'. Other measures include substantially increasing
- 637 funding for threatened species management (including for more substantial monitoring and threat
- 638 management), more effective constraints on natural resource use, and more decisive action to curb
- 639 climate change and to develop effective adaptation responses.
- 640
- 641

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- 652
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Table 1. Australian endemic species listed as Extinct, and considered here to be valid species

- 890 with no records since listing as Extinct. Date of current listing is given for EPBC Act listed
- 891 species; for IUCN listed species, dates are given for earliest and most recent listing for the
- 892 status given.
- 893

| Species | Common name | EPBCA | IUCN | State listing |
|--------------------------------------|--|-----------|-----------|-------------------------------|
| Protists | | | | |
| Vanvoorstia bennettiana Plants | Bennett's seaweed | EX (2001) | EX (2003) | NSW |
| Acacia kingiana | | EX (2000) | | WA |
| Amphibromus whitei | | EX (2000) | | QLD |
| Caladenia magnifica | magnificent spider-orchid | | | VIC |
| Caladenia thysanochila | fringed spider-orchid | EN (2000) | | VIC |
| Calotis glabrescens | | | | QLD |
| Coleanthera virgata | hidden coleanthera | EX (2000) | | WA |
| Corchorus thozetii | | | | QLD |
| Deyeuxia lawrencei | | EX (2000) | | TAS |
| Embelia flueckigeri | | | | QLD |
| Euphrasia ruptura | | EX (2000) | | NSW |
| Frankenia decurrens | decurrent-leaved frankenia | EX (2000) | | WA |
| Goodenia arenicola | | | | QLD |
| Lepidium drummondii | Drummond's lepidium | EX (2000) | | WA |
| Leptomeria dielsiana | | | | WA |
| Leucopogon cryptanthus | small-flowered leucopogon | EX (2000) | | WA |
| Marsdenia araujacea | | EX (2000) | | QLD |
| Musa fitzalanii | Daintree River banana | EX (2000) | | QLD |
| Myriocephalus nudus | | | | WA |
| Olearia oliganthema | | EX (2000) | | NSW |
| Ozothamnus selaginoides | clubmoss everlasting, Table Mountain daisy bush | EX (2000) | | TAS |
| Paspalum batianoffii | | EX (2000) | | QLD |
| Persoonia laxa | | EX (2000) | | NSW |
| Persoonia prostrata | | EX (2000) | | QLD |
| Picris compacta | | | | WA |
| Prasophyllum colemaniae | lilac leek-orchid | VU (2000) | | VIC |
| Prasophyllum morganii | mignonette leek-orchid | VU (2000) | | VIC |
| Ptilotus caespitulosus | | | | WA |
| Ptilotus senarius | | | | QLD |
| Pultenaea maidenii | Maiden's bush-pea | EX (2000) | | VIC |
| | . Loaring s.n. PERTH 06165184) | | | WA |
| Senecio georgianus | grey groundsel | EX (2000) | | VIC, TAS, NSW |
| Senecio helichrysoides | woolly fireweed | | | VIC (one SA record in 1850 |
| Solanum bauerianum | bridal flower | EX (2018) | | NSW |
| | | | | |

| Streblorrhiza speciosa | Phillip Island glory pea | | EX (1998) | |
|----------------------------|---------------------------------------|------------|--------------------------|----------|
| Tetratheca fasciculata | Cronin's tetratheca | EX (2000) | | WA |
| Thomasia gardneri | Mt Holland thomasia | EX (2000) | | WA |
| Trianthema cypseleoides | | EX (2000) | | NSW |
| Wendlandia | | () | | QLD |
| psychotrioides | | | | |
| Invertebrates | | | | |
| Bothriembryon | | | EN (1996) [* | WA |
| praecelsus | | | as B. | |
| Bothriembryon whitleyi | | | praecelcus] VU (1996) | WA |
| Costora iena | Croat Lakes caddis fly | | VO (1990) | TAS |
| | Great Lakes caddis fly | | | - |
| Crenoicus mixtus | | | | VIC |
| Hadronyche pulvinator | Cascade funnel-web spider | | | TAS |
| Helicarion castanea | | | | WA |
| Hybomorphus melanosomus | Lord Howe Island ground weevil | | | NSW |
| Hypolimnus pedderensis | Lake Pedder earthworm | EX (2009) | EX (2003) | TAS |
| Occirhenea georgiana | | 27 (2005) | EN (1996) | WA |
| Posticobia norfolkensis | | | EX (1996) | ••• |
| Fish | | | 27 (1990) | |
| Galaxias pedderensis | Pedder galaxias | EX(W) | CR (1996) | |
| Guluxius pedderelisis | | (2005) | CR (1990) | |
| Frogs | | ι <i>γ</i> | | |
| Rheobatrachus silus | southern gastric-brooding frog | EX (2000) | EX (2004) | QLD |
| Rheobatrachus vitellinus | northern gastric-brooding frog | EX (2000) | EX (2004) | |
| Taudactylus acutirostris | sharp-snouted day frog | EX (2000) | CR (2004) | QLD |
| Taudactylus diurnus | southern day frog | EX (2000) | EX (2004) | QLD |
| Reptiles | | | | |
| Cryptoblepharus egeriae | Christmas Island blue-tailed skink | CR (2014) | EX(W) (2017) | |
| Emoia nativitatis | Christmas Island forest skink | CR (2014) | EX (2017) | |
| Lepidodactylus listeri | Lister's gecko | CR (2014) | EX(W) (2017) | |
| Birds | | | | |
| Aplonis fusca | Tasman starling | EX (2000) | EX (1988- | |
| Dramaius star | | EV (2000) | 2012) | ТАС |
| Dromaius ater | King Island emu | EX (2000) | EX (1988- 2012) | TAS |
| Dromaius baudinianus | Kangaroo Island emu | EX (2000) | EX (1988- | |
| | | | 2012) | |
| Gerygone insularis | Lord Howe gerygone | EX (2000) | EX (1988- | NSW |
| | | | 2012) | |
| Nestor productus | Norfolk Island kaka | EX (2000) | EX (1988- 2012) | |
| Porphyrio albus | white gallinule | EX (2000) | EX (1988- | NSW |
| | | 27 (2000) | 2012) | |
| Psephotellus | paradise parrot | EX (2000) | EX (1994- | QLD, NSW |
| pulcherrimus | | | 2014) | |
| Zosterops albogularis | white-chested white-eye | EX (2000) | CR (1994- | |
| | | | 2016) | |

| Zosterops strenuus | robust white-eye | EX (2000) | EX (1988- | NSW |
|--------------------------|---|---|--|--|
| Mammals | | | 2012) | |
| Bettongia anhydra | desert bettong | | EX (2016) | WA |
| Bettongia pusilla | Nullarbor dwarf bettong | | EX (2008- 2016) | WA |
| Caloprymnus campestris | desert rat-kangaroo | EX (2000) | EX (1994- 2016) | |
| Chaeropus ecaudatus | pig-footed bandicoot (southern pig-footed bandicoot) | EX (2000) | EX (1982- 2016) | WA, Vic, NT, NSW [although NT listing refers now to the subsequently described <i>C.</i> <i>yirratji</i>] |
| Chaeropus yirratji | yirratji (northern pig-footed bandicoot) | EX (2000) [included in <i>C.</i> <i>ecaudatu</i> s] | EX (1982- 2016) [included in <i>C.</i> <i>ecaudatus</i>] | WA, NT [included in <i>C.</i> <i>ecaudatus</i>] |
| Conilurus albipes | white-footed rabbit-rat | EX (2000) | EX (1982- 2016) | Vic, QLD, NSW |
| Conilurus capricornensis | Capricorn rabbit-rat | | EX (2016) | |
| Lagorchestes asomatus | central hare-wallaby | EX (2000) | EX (1982- 2016) | WA, NT |
| Lagorchestes leporides | eastern hare-wallaby | EX (2000) | EX (1982- 2016) | Vic, NSW |
| Leporillus apicalis | lesser stick-nest rat | EX (2000) | EX (1982- 2016) | WA, Vic, NT, NSW |
| Macrotis leucura | yallara, lesser bilby | EX (2000) | EX (1982- 2016) | WA, NT |
| Melomys rubicola | Bramble Cay melomys | EX (2019) | EX (2016) | QLD |
| Notomacropus greyi | toolache wallaby | EX (2000) | EX (1982- 2016) | |
| Notomys amplus | short-tailed hopping-mouse | EX (2000) | EX (1982- 2016) | WA, NT |
| Notomys longicaudatus | long-tailed hopping-mouse | EX (2000) | EX (1982- 2016) | WA, NT. NSW |
| Notomys macrotis | large-eared hopping-mouse | EX (2000) | EX (1982- 2016) | WA |
| Notomys mordax | Darling Downs hopping-mouse | EX (2000) | EX (1982- 2016) | QLD |
| Notomys robustus | broad-cheeked hopping-mouse | | EX (2016) | |
| Nyctophilus howensis | Lord Howe long-eared bat | EX (2001) | CR(PE) (2008; EX-1996) | NSW |
| Onychogalea lunata | crescent nail-tailed wallaby | EX (2000) | EX (1982- 2016) | WA, NSW |
| Perameles eremiana | desert bandicoot | EX (2000) | EX (1982- 2016) | WA |
| Perameles fasciata | Liverpool Plains striped bandicoot | | | NSW (as P. bougainville) |
| Perameles myosuros | marl | | | WA |
| Perameles notina | south-eastern striped bandicoot | | | VIC (as P. bougainville fasciata) |

| Perameles papillon | Nullarbor barred bandicoot | | | WA |
|-------------------------|------------------------------|-----------|--------------------|-----|
| Pipistrellus murrayi | Christmas Island pipistrelle | CR (2016) | EX (2017) | |
| Potorous platyops | broad-faced potoroo | EX (2000) | EX (1982- 2016) | WA |
| Pseudomys auritus | long-eared mouse | | EX (2016) | Vic |
| Pseudomys glaucus | blue-grey mouse | | EX (2008- 2016) | NSW |
| Pseudomys gouldii | Gould's mouse | EX (2000) | EX (1990- 2016) | NSW |
| Pteropus brunneus | dusky flying-fox | | EX (1996- 2008) | QLD |
| Rattus macleari | Maclear's rat | EX (2000) | EX (1994- 2016) | |
| Rattus nativitatis | bulldog rat | EX (2000) | EX (1994- 2016) | |
| Thylacinus cynocephalus | thylacine | EX (2000) | EX (1982- 2016) | TAS |

897 Table 2. Taxonomic summary of numbers of Australian endemic species listed as extinct

898 under Australian national legislation, Australian state/territory lists, and by the IUCN.

| Taxonomic group | Australian | State/Territory | IUCN | Total |
|-----------------|------------|-----------------|------|-------|
| Protists | 1 | 1 | 1 | 1 |
| Plants | 24 | 37 | 1 | 38 |
| Invertebrates | 1 | 9 | 2 | 10 |
| Fish | 1 | 0 | 0 | 1 |
| Frogs | 4 | 3 | 3 | 4 |
| Reptiles | 0 | 3 | 0 | 3 |
| Birds | 9 | 5 | 9 | 9 |
| Mammals | 22 | 29 | 29 | 34 |
| Total | 62 | 87 | 45 | 100 |

Table 3. Model ranking table for the three response variables examined: (a) the number of extinct species in each bioregion, including all taxonomic groups; (b) proportion of plant species extinct in each bioregion; and (c) proportion of mammal species extinct in each bioregion. Models were ranked according to AIC (b and c) or QAIC (a). Δ AIC represents the difference between a model's AIC or QAIC value and the minimum AIC or QAIC value in the set of candidate models. The set of candidate models included all combinations of the explanatory variables, but only the models with Δ AIC ≤2 are shown. D^2 is the proportion of deviance explained by the model. NA indicates variables which were excluded from the analysis due to excessive collinearity. The shading indicates variables for which there is clear evidence of a relationship (i.e. the variable appears in all models with Δ AIC ≤2).

| | Static environm | nental variables | | Human disturbance variables | | | | | |
|-----------------|------------------------------|------------------------------------|----------------------|-----------------------------|-----------------------|---|------------------------|------|-------|
| Response | Mean annual rainfall (mm) | Mean annual temperature (°C) | Proportion island | Ruggedness index | Proportion cleared | Human population density (km ⁻²) | Proportion in reserves | ΔΑΙϹ | D^2 |
| (a) All species | * | | * | NA | * | | * | 0.0 | 0.20 |
| | * | * | * | NA | | | * | 0.3 | 0.19 |
| | * | * | * | NA | * | | * | 0.4 | 0.21 |
| | * | * | * | NA | | * | * | 0.4 | 0.20 |
| | * | | * | NA | * | * | * | 0.9 | 0.21 |
| | * | * | * | NA | * | * | * | 1.0 | 0.21 |
| (b) Plants | * | | | | * | * | | 0.0 | 0.37 |
| | * | * | | | * | * | | 1.0 | 0.38 |
| | | | | * | * | * | | 1.2 | 0.36 |
| | * | | * | | * | * | | 1.5 | 0.38 |
| | * | | | * | * | * | | 1.6 | 0.38 |
| | * | | | | * | * | * | 1.8 | 0.37 |
| (c) Mammals | * | * | * | NA | | | * | 0.0 | 0.41 |
| | * | * | * | NA | * | | * | 1.7 | 0.41 |
| | * | * | * | NA | | * | * | 2.0 | 0.41 |

Table 4. Main causes of extinctions for Australian species: (a) for mainland species compared with island endemic species; (b) across three time periods of last known records; (c) for major taxonomic groups. Figures in body of table are means and, in brackets, standard error and number of species with that threat implicated in extinction. H values are from Kruskal-Wallis ANOVA. The main category of introduced animals is also subdivided by types of introduced animal, with these latter categorised italicised. Main categories are ordered from those with largest to least contribution to extinctions.

(a) Mainland species (including species occurring on both mainland and islands) cf. island endemic species

| Causal factor | Mainland (N=79) | Island (N=21) | Total (N=100) | Н |
|---------------------------------|------------------------|------------------------|----------------------|------------------|
| Introduced animals | 29.5 (4.1, 48) | 55.7 (9.3 <i>,</i> 17) | 35.0 (3.9, 65) | 9.0 (p=0.003) |
| Introduced invertebrates | 1.1 (0.6, 4) | 3.6 (1.6, 5) | 1.6 (0.6, 9) | 6.4 (p=0.012) |
| Introduced fish | 1.3 (1.0, 6) | 0 | 1.1 (0.8, 6) | 1.7 (p=0.19) |
| Introduced reptiles | 0 | 14.3 (6.7, 4) | 3.0 (1.5, 4) | 15.3 (p=0.0001) |
| Introduced birds | 0 | 1.8 (1.3, 3) | 0.4 (0.3, 3) | 11.4 (p=0.0007) |
| Introduced mammalian predators | 25.3 (4.0, 29) | 0.7 (0.3, 4) | 20.2 (3.3, 33) | 3.9 (p=0.05) |
| (cat, fox) | | | | |
| Introduced rodents | 0.02 (0.02, 1) | 29.4 (8.0, 13) | 6.2 (2.1, 14) | 50.5 (p<0.0001) |
| Introduced mammalian herbivores | 1.8 (0.3, 23) | 4.7 (3.4, 4) | 2.4 (0.8, 27) | 0.2 (p=0.63) |
| Introduced pig | 0 | 1.2 (0.8, 3) | 0.3 (0.2, 3) | 11.4 (p=0.0007) |
| Clearing | 37.5 (4.3 <i>,</i> 54) | 8.6 (3.2, 8) | 31.4 (3.7, 62) | 9.7 (p=0.002) |
| Livestock grazing | 10. 0 (1.6, 56) | 1.8 (1.0, 3) | 8.3 (1.3, 59) | 15.8 (p=0.0001) |
| Disease | 5.2 (2.5 <i>,</i> 9) | 7.7 (4.9, 4) | 5.7 (2.2, 13) | 0.8 (p=0.36) |
| Hunting | 2.3 (1.5, 5) | 14.0 (6.7, 4) | 4.8 (1.9 <i>,</i> 9) | 3.5 (p=0.06) |
| Fire | 5.1 (0.8, 45) | 2.9 (2.4, 2) | 4.6 (0.8, 47) | 111.2 (p=0.0008) |
| Water modification | 4.1 (1.9, 8) | 0.4 (0.4, 1) | 3.3 (1.5 <i>,</i> 9) | 0.6 (p=0.43) |
| Introduced plants | 3.0 (0.7, 21) | 0 | 2.4 (0.5, 21) | 6.9 (p=0.009) |
| Other modification | 1.8 (1.2, 4) | 3.2 (2.4, 3) | 2.1 (1.1, 7) | 2.1 (p=0.14) |
| Pollution | 1.4 (1.3, 2) | 0 | 1.1 (1.0, 2) | 0.5 (p=0.46) |
| Climate change | 0 | 3.6 (3.6, 1) | 0.8 (0.8, 1) | 3.7 (p=0.054) |
| Logging | 0.1 (0.1, 1) | 0.7 (0.5, 3) | 0.2 (0.1, 4) | 7.3 (p=0.007) |

(b) Timing of extinction

| Causal factor | EX 1788-1900 (N=41) | EX 1901-1960 (N=42) | EX 1961-2018 (N=17) | Н |
|--------------------------|---------------------|------------------------|----------------------|-----------------|
| Introduced animals | 28.7 (5.6, 22) | 42.2 (6.1, 31) | 32.4 (10.7, 12) | 5.0 (p=0.08) |
| Introduced invertebrates | 0 | 2.4 (1.1, 5) | 3.8 (2.0, 4) | 8.6 (=p=0.01) |
| Introduced fish | 0 | 0.6 (0.6, 1) | 4.7 (4.5, 5) | 19.4 (p=0.0001) |
| Introduced reptiles | 0 | 0 | 17.7 (8.1, 4) | 19.9 (p<0.0001) |
| Introduced birds | 0.6 (0.6, 1) | 0.2 (0.2, 1) | 0.2 (0.2, 1) | 0.5 (p=0.77) |
| Introduced mammalian | 22.3 (5.2, 13) | 25.9 (5.8, 16) | 0.9 (0.4, 4) | 2.8 (p=0.68) |
| predators (cat, fox) | | | | |
| Introduced rodents | 2.4 (1.9, 2) | 10.8 (4.2, 8) | 4.6 (4.0 <i>,</i> 4) | 4.8 (p=0.09) |
| Introduced herbivores | 2.9 (1.8, 8) | 2.6 (0.6, 17) | 0.6 (0.4, 2) | 5.6 (p=0.06) |
| Introduced pig | 0.5 (0.4, 2) | 0.1 (0.1, 1) | 0 | 1.1 (p=0.59) |
| Clearing | 36.8 (6.1, 30) | 31.7 (5.5 <i>,</i> 27) | 17.7 (7.2, 7) | 4.7 (p=0.09) |
| Livestock grazing | 8.2 (1.4, 27) | 9.6 (2.4, 26) | 5.3 (3.5 <i>,</i> 5) | 5.9 (p=0.052) |
| Disease | 2.2 (1.8, 4) | 2.3 (1.8, 4) | 23.2 (10.5, 4) | 2.9 (p=0.24) |
| Hunting | 9.6 (4.1, 6) | 2.0 (1.7, 3) | 0 | 3.5 (p=0.17) |
| Fire | 5.8 (1.6, 20) | 4.4 (0.8 <i>,</i> 24) | 2.6 (1.8, 3) | 5.3 (p=0.07) |
| Water modification | 0.2 (0.2, 2) | 4.9 (2.6 <i>,</i> 5) | 7.1 (5.9, 2) | 1.7 (p=0.43) |
| Introduced plants | 2.4 (0.8, 9) | 2.5 (0.9, 7) | 1.9 (1.1, 5) | 0.6 (p=0.75) |
| Other modification | 3.2 (2.3, 2) | 0.3 (0.2, 2) | 3.7 (3.0, 3) | 3.3 (p=0.19) |
| Pollution | 2.4 (2.4, 1) | 0.2 (0.2, 1) | 0 | 0.4 (p=0.81) |
| Climate change | 0 | 0 | 4.4 (4.4, 1) | 4.8 (p=0.09) |
| Logging | 0.3 (0.2, 2) | 0.2 (0.1, 2) | 0 | 0.9 (p=0.65) |

| Causal factor | Protists (N=1) | Plants (N=38) | Invertebrates (N=10) | Fish (N=1) | Frogs (N=4) | Reptiles (N=3) | Birds (N=9) | Mammals (N=34) | Н |
|---------------------------------------|-------------------|------------------------|-------------------------|---------------|--------------------------|-------------------|------------------------|-------------------|--------------------|
| Introduced | 0 | 5.4 (2.7, | 24.8 (9.2, 7) | 76.7 | 0.8 (-, 4) | 100 (-, 3) | 41.7 | 67.5 (4.8, | 54.1 |
| animals | | 12) | | | | | (14.9, 6) | 32) | (p<0.0001) |
| Introduced | 0 | 1.1 (1.1, | 8.8 (3.8, 4) | 0 | 0 | 11.7 (-, | 0 | 0.9 (0.9, 1) | 44.2 |
| invertebrates | | 1) | | | | 3) | | | (p<0.0001) |
| Introduced | 0 | 0 | 2.5 (2.5, 1) | 76.7 | 0.8 (-, 4) | 0 | 0 | 0 | 81.4 |
| fish | _ | _ | _ | - | _ | | - | | (p<0.0001) |
| Introduced reptiles | 0 | 0 | 0 | 0 | 0 | 81.7 (-, 3) | 0 | 1.7 (1.7, 1) | 74.7 (p<0.0001) |
| Introduced birds | 0 | 0 | 2.5 (2.5, 1) | 0 | 0 | 0 | 0.4 (0.4, 1) | 0.3 (0.3, 1) | 5.1 (p=0.65) |
| Introduced mammalian predators | 0 | 0 | 0.1 (0.1, 1) | 0 | 0 | 3.3 (-, 3) | 2.6 (2.0, 2) | 58.2 (5.7, 27) | 64.1 (p<0.0001) |
| (cat, fox) | | | | | | | | | |
| Introduced rodents | 0 | 0 | 10.1 (7.6, 3) | 0 | 0 | 3.3 (-, 3) | 38.1 (15.3, 4) | 3.7 (2.5, 3) | 30.4 (p=0.0001) |
| Introduced mammalian herbivores | 0 | 3.9 (1.9, 12) | 0.8 (0.4, 3) | 0 | 0 | 0 | 0 | 2.6 (0.7, 12) | 8.0 (p=0.33) |
| Introduced pig | 0 | 0.4 (0.4, 1) | 0 | 0 | 0 | 0 | 0.6 (0.6, 1) | 0.2 (0.2, 1) | 2.5 (p=0.93) |
| Clearing | 0 | , 63.9 (5.1, 34) | 42.8 (11.1, 8) | 0 | 0 | 0 | , 10.6 (4.2, 6) | 5.7 (2.3, 14) | 52.8 (p<0.0001) |
| Livestock grazing | 0 | 11.1 (2.7, 28) | 2.8 (0.9, 6) | 0 | 0 | 0 | 5.4 (5.4, 1) | 9.9 (1.5, 24) | 21.9 (p=0.0026) |
| Disease | 0 | 0 | 0 | 0 | 98.7 (0.2 <i>,</i> 4) | 0 | , 0.9 (0.7, 2) | , 5.3 (3.1, 7) | 41.7 (p<0.0001) |
| Hunting | 0 | 0 | 0 | 0 | 0 | 0 | , 37.8 (14.9, 5) | 4.1 (2.7, 4) | 30.7 (p=0.0001) |

(c) Taxonomic groups. Note that Kruskal-Wallis ANOVA excluded the two groups with only one species.

| Fire | 0 | 7.2 (1.8, | 2.3 (0.9, 4) | 0 | 0 | 0 | 2.8 (1.9, | 4.2 (0.8, | 11.0 |
|-----------------------|-----|--------------------------|----------------|------|-------------------------|---|-----------------|--------------|--------------------|
| | | 20) | | | | | 2) | 21) | (p=0.14) |
| Water modification | 0 | 1.7 (1.3, 4) | 24.6 (12.3, 4) | 20.0 | 0 | 0 | 0 | 0 | 27.5 (p=0.0003) |
| Other modification | 0 | 4.7 (2.7 <i>,</i> 3) | 1.3 (0.8, 2) | 3.3 | 0 | 0 | 0 | 0.3 (0.3, 1) | 15.8 (p=0.027) |
| Introduced plants | 0 | 5.9 (1.2 <i>,</i> 18) | 1.0 (1.0, 1) | 0 | 0.4 (0.2 <i>,</i> 2) | 0 | 0 | 0 | 30.3 (p=0.0001) |
| Pollution | 100 | 0 | 0.6 (0.6, 1) | 0 | 0 | 0 | 0 | 0 | 53.9 (p<0.0001) |
| Climate change | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2.3 (2.3, 1) | 2.0 (p=0.96) |
| Logging | 0 | 0 | 0 | 0 | 0 | 0 | 0.9 (0.5, 3) | 0.3 (0.3, 1) | 21.7 (p=0.0029) |

Figure 1. Dates of last known records for Australian extinct species: (a) number of last records of species by decade; (b) expressed as a cumulative tally. Note that six species (mostly mammals known only from recent subfossil material) are excluded from these figures because we could not reliably list a decade of last record.

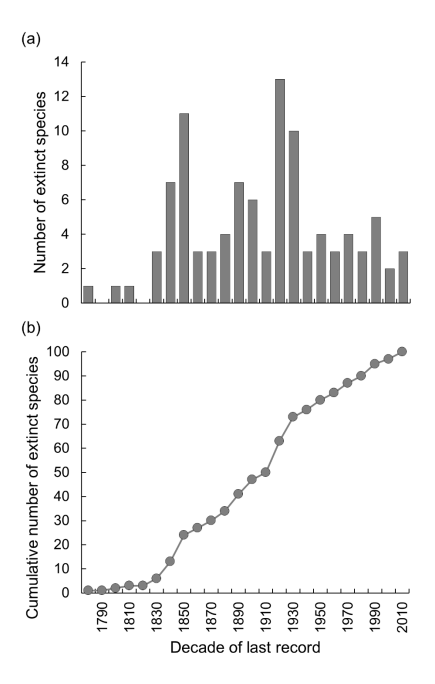
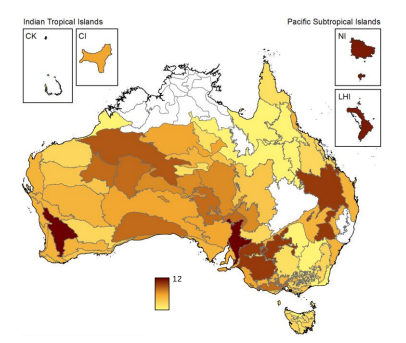
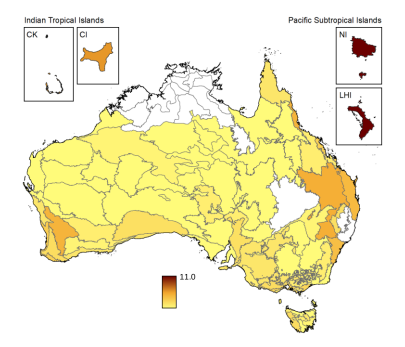


Figure 2. The number of extinct species formerly occurring in each bioregion, for all species and for taxonomic groups. For total species and for mammals, maps are given for absolute values and range weighted value (see text). For all other taxonomic groups, most species occurred in only one bioregion, so only the total number of extinctions per bioregion is mapped. The taxonomic groups are shown in decreasing order of the total number of extinctions in each. Two of the remote island bioregions (Indian Tropical Islands and Pacific Subtropical Islands) are shown inset (not to scale).

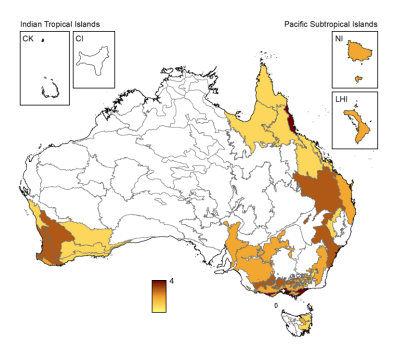


(a) Total number of extinct species

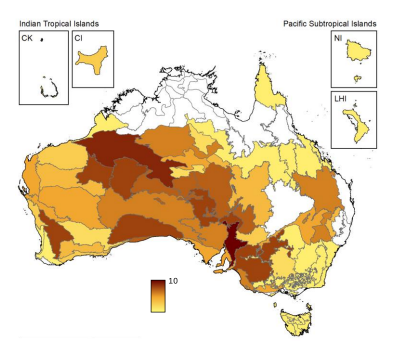


(b) Total number of extinct species, range weighted

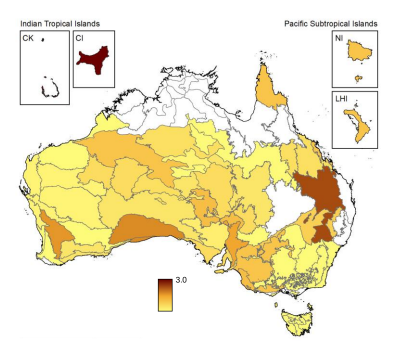
(c) Total number of extinct plant species



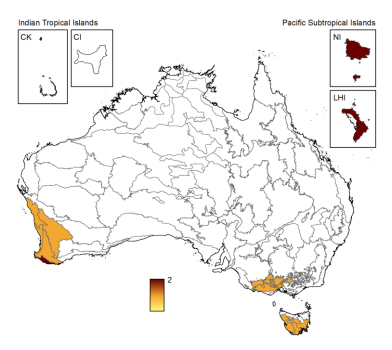
(d) Total number of extinct mammal species



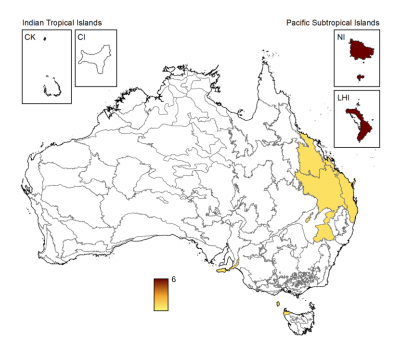
(e) Total number of extinct mammal species, range weighted



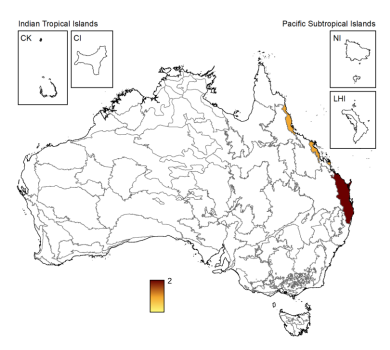
(f) Total number of extinct invertebrate species



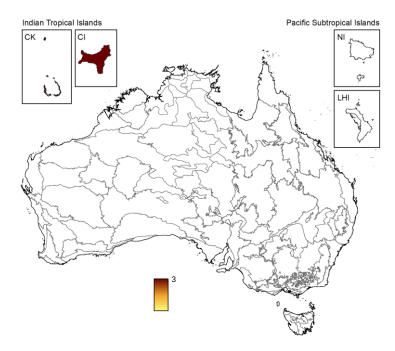
(g) Total number of extinct bird species



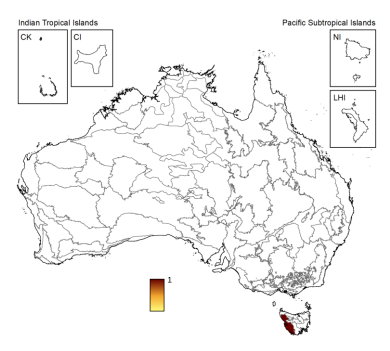
(h) Total number of extinct amphibian species



(i) Total number of extinct reptile species



(j) Total number of extinct fish species



(q) Total number of extinct protist species

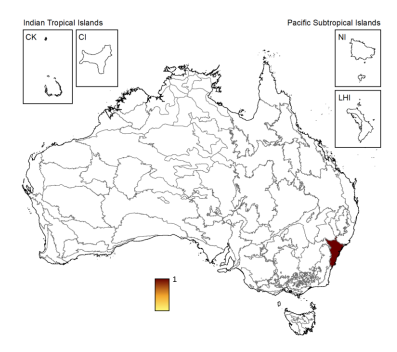


Figure 3. Ordination of extinct species by the relative contribution of the factors causing those extinctions. Note that this ordination excludes two species with idiosyncratic causal factors, *Melomys rubicola* and *Vanvoorstia bennettiana* (the sole protist species). Stress level for the ordination is 0.12. Acronyms for species mentioned in text: Galax=*Galaxias pedderensis*, Hyp_ped=*Hypolimnus pedderensis*, Cost=*Costora iena*, Dr_ater=*Dromaius ater*, Dr_baud=*Dromaius baudinianus* and Porph_a=*Porphyrio albus*. Acronyms are not given for species in two tight clusters, 1 (plants) and 2 (mammals).

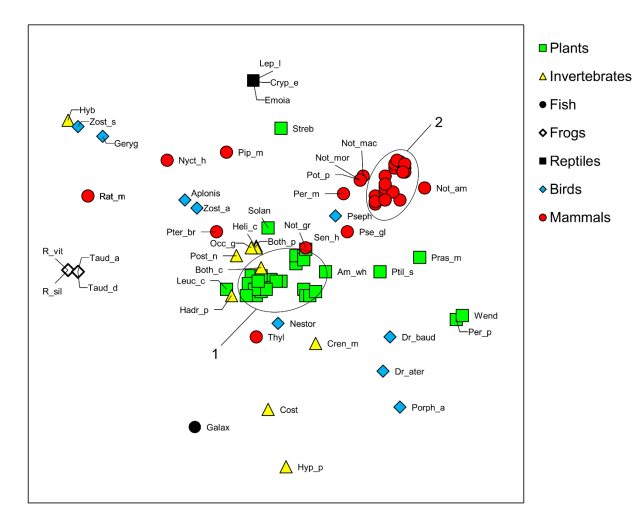
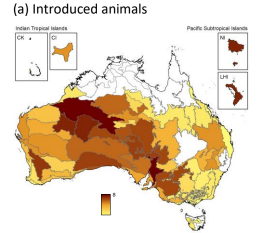
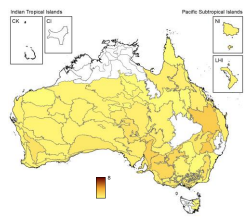


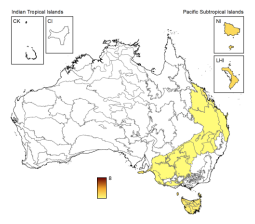
Figure 4. Geographic variation in the factors that contributed to extinctions in each bioregion. The maps show the sum of extinctions in each bioregion attributed to each threatening process. The threatening processes are shown in decreasing order of the total number of extinctions attributed to each, with only the first seven shown (a–f). Introduced animals are also subdivided into mammalian predators, black rats and mammalian herbivores (g–i).



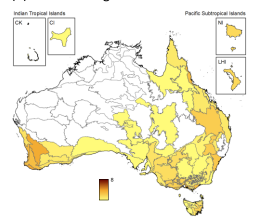
(c) Grazing



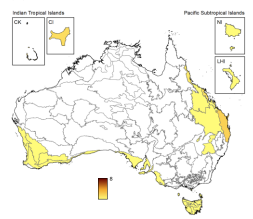
(e) Hunting



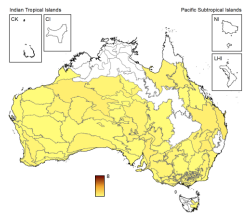
(b) Land clearing



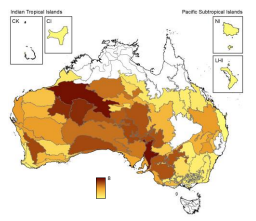
(d) Disease

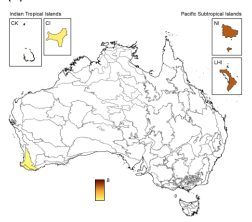


(f) Fire



(g) Introduced animals: mammalian predators (h) Introduced animals: black rats





(i) Introduced animals: mammalian herbivores

