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1 **Title:** Madagascar’s extraordinary biodiversity: Threats and

2 opportunities

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96

97 **Abstract:**

98 Madagascar's unique biota is heavily impacted by human activity and under intense threat. Here,

99 we review the current state of knowledge on the conservation status of Madagascar's terrestrial

100 and freshwater biodiversity by presenting data and analyses on documented and predicted species-

101 level conservation status, the most prevalent and relevant threats, *ex situ* collections and programs,

102 and the coverage and comprehensiveness of protected areas. The existing terrestrial protected area

103 network in Madagascar covers 10.4% of its land area and includes at least part of the range of the  
104 majority of described native species of vertebrates with known distributions (97.1% of freshwater  
105 fishes, amphibians, reptiles, birds and mammals combined) and plants (67.7%). The overall figures  
106 are higher for threatened species (97.7% of threatened vertebrates and 79.6% of threatened plants  
107 occurring within at least one protected area). IUCN Red List assessments and Bayesian neural  
108 network analyses for plants identify overexploitation of biological resources and unsustainable  
109 agriculture as the most prominent threats to biodiversity. We highlight five opportunities for action  
110 at multiple levels to ensure that conservation and ecological restoration objectives, programs and  
111 activities take account of complex underlying and interacting factors and produce tangible benefits  
112 for the biodiversity and people of Madagascar.

113

114 **One Sentence Summary:** Current knowledge on Madagascar's biodiversity and its decline  
115 indicates an urgent need for inclusive actions.

116 **Main text:**

117 Madagascar's biota, the result of millions of years of evolution in relative isolation, is both unique  
118 and under threat. At the same time as the scientific description of new species is accelerating (1),  
119 so is the overall rate of extinction (2), and many species may be disappearing before they are even  
120 documented. In this review, we aim to consolidate information on the conservation status of some  
121 of the main elements of Madagascar's biodiversity, evaluate the many and varied threats faced by  
122 species assessed under the criteria for the International Union for Conservation of Nature (IUCN)  
123 Red List of Threatened Species, and provide some perspectives on future opportunities to ensure  
124 the future of this hyperdiverse and unique biota.

125

126 **Threats to Madagascar's biodiversity**

127 Madagascar's biodiversity is in decline, with some groups more threatened than others (Fig. 1). In  
128 our review of threatened species, we follow the IUCN Red List data (3) and threat categories (4),  
129 unless otherwise specified. Threatened species are those listed as Critically Endangered (CR),  
130 Endangered (EN) or Vulnerable (VU). At one extreme, 22% (35 species) of assessed birds are  
131 threatened, while, at the other end of the scale, approximately 73% (66 species) of freshwater  
132 fishes and 75% (173 species) of magnoliid plants are threatened. Trees are particularly important  
133 in terms of their broad ecological functions and human uses, and 63% of the 3,118 assessed tree  
134 species in Madagascar are threatened (5). Humans have impacted the environment since arrival on  
135 Madagascar, not only in recent years. To avoid a shifting baseline effect, it is necessary to view  
136 changes in light of human settlement beginning hundreds or even thousands of years ago (1). For  
137 example, despite the relatively low proportion of bird species currently threatened with extinction,

138 Madagascar has already lost at least 14 species (7% of all species) that were present when humans  
139 first settled the island (Fig. 1). The rate of anthropogenic extinction is even higher in mammals,  
140 with 23 species (10%) extirpated since first human settlement. Vertebrate extinctions include the  
141 loss of lineages representing millions of years of evolution – e.g., the sloth-, koala- and monkey-  
142 lemurs (families Palaeopropithecidae, Megaladapidae, and Archaeolemuridae) and two species of  
143 hippopotamus (family Hippopotamidae). The extinction of four species of elephant birds (order  
144 Aepyornithiformes) represents the global loss of a functionally unique clade (6, 7). Extinctions,  
145 especially those of megafauna such as these, have broad scale implications for ecosystem  
146 functioning (6-8).

147 In total, 13 endemic animal species are listed as Extinct (EX), defined as extinctions after 1500  
148 AD, and an additional 33 are listed as Extinct Prehistorically [EP], defined as anthropogenic  
149 extinctions prior to 1500 AD (see (9) for a full list of documented anthropogenic extinctions before  
150 1500 AD). A further nine have been categorized as Critically Endangered (Possibly Extinct) –  
151 CR(PE). For plants, no species has been assessed as Extinct, and only one species (*Aloe silicicola*)  
152 is categorized as Extinct in the Wild (EW). A further 118 plant species are listed by IUCN as  
153 CR(PE) (111 spp.) or Critically Endangered (Possibly Extinct in the Wild) – CR(PEW) (7 spp.).  
154 Of those currently listed as CR(PE), five species are present in *ex situ* living collections, and their  
155 status should therefore be updated to CR(PEW) (3, 10).

156 Malagasy species feature prominently among animal groups that have been considered by the  
157 EDGE of Existence program (11-13), which ranks species according to their evolutionary  
158 distinctiveness and the level of threat they face (EDGE = Evolutionary Distinct and Globally  
159 Endangered). Almost one in five species of amphibians (18 spp.), reptiles (17 spp.), and mammals



160 (17 spp.) in the top 100 EDGE species of each group are found in Madagascar (13). Yet only one  
161 in 20 (4 spp.) of the top 100 EDGE species of birds are found on the island.

162 Given the narrow geographic range of many Malagasy species (e.g., (14)), numerous undetected  
163 anthropogenic extinctions are likely to have taken place (15), such as CR *Aloe* species, which may  
164 have become extinct in the wild since they were last recorded. This may be especially pronounced  
165 in groups with high levels of micro-endemism, for example freshwater fishes and amphibians (16).  
166 Ascertaining extinction events is difficult due to sampling biases, insufficient taxonomic  
167 knowledge regarding the morphological features of extant species, and the challenges of  
168 comparisons with fossil and subfossil remnants in certain groups, such as frogs (e.g., (17)).

169

#### 170 *Reliability of species conservation assessments*

171 Conservation assessments rely on taxonomic classification, and different opinions on species  
172 limits and numbers may influence the proportion of threatened species (e.g., (18)). This proportion  
173 may also be biased by an over-assessment of well-known and widespread taxa, or, alternatively,  
174 range-restricted species that are more likely to be threatened. To investigate indications of bias,  
175 we calculated the fraction of threatened species across different plant groups based on two sets of  
176 species: taxa with full threat-status assessments in the Red List compiled by the IUCN and their  
177 partners (19); and those estimated with a Bayesian neural network approach (Fig. 1; (9, 20)), which  
178 inferred the threat status for all remaining species. Using this method, we predicted the threat status  
179 of 8,821 species with an estimated test accuracy of >65%. All taxa with a full threat-status  
180 assessment were included, although some assessments may be out of date and could underestimate  
181 threat levels.

182 The neural network approach combined with current IUCN assessments revealed a similar fraction  
183 of species inferred to be threatened across most taxonomic groups (Fig. 1). Large deviations from  
184 the proportion of threatened species in the current IUCN assessments occur in the ferns and  
185 lycophytes, and to a lesser extent the magnoliids. The neural network results combined with the  
186 known IUCN categories predicted a far higher proportion of threatened ferns and lycophytes (146  
187 of 306 spp; 47.7% [95%CI: 38.5-56.7%]) than reflected in published IUCN assessments (1 of 33  
188 spp; 3.0%), suggesting a bias towards assessing more common species. In the magnoliids, the  
189 combined results predict a lower proportion of threatened species (211 of 294 spp; 71.8% [95%CI:  
190 68.0-75.9%]) compared to published IUCN assessments alone (173 of 225 spp; 76.9%),  
191 suggesting a bias towards assessing rare species in that group.

192

### 193 *Genetic erosion*

194 The reduction of genetic diversity within species resulting from the extirpation of  
195 subpopulations is a crucial, yet easily overlooked, facet of biodiversity loss that is often a precursor  
196 to extinction. Genetic erosion has negative effects on the individual fitness, the health of  
197 populations, and a species' ability to adapt to changing environments, reducing their resilience to  
198 further change, and potentially incurring extinction debt (21, 22). In practice, genetic factors are  
199 not directly incorporated into IUCN assessments, which are based on measures of the probability  
200 of extinction due to population declines, restricted geographic ranges, and small population sizes  
201 (23).

202 The reduction in population sizes of wild plants and animals, together with their fragmentation and  
203 isolation, is generally expected to increase inbreeding and genetic load, reducing genetic diversity

204 and fitness over time (22, 24). The few studies of intraspecific diversity in Malagasy species to  
205 date reveal that some species have maintained high genetic diversity in spite of habitat  
206 fragmentation (e.g., (25, 26)), whereas others have relatively low diversity, possibly as a result of  
207 anthropogenic effects (e.g., (25, 27-29)). Results differ even within species, such as in the palm  
208 *Beccariophoenix madagascariensis*, in which only some populations show strong signals of  
209 inbreeding, reflected by an excess of homozygotes (30). It is important to note that under some  
210 circumstances, population decline may outstrip the speed with which genetic diversity is eroded  
211 due to inbreeding. Estimates of heterozygosity may therefore not indicate the true genetic health  
212 and long-term prospects of populations when considered in isolation (31, 32).

213 A more powerful, although less explored, approach is to use coalescence-based demographic  
214 modeling, which uses genome-wide data to estimate the longer-term trends in population size,  
215 providing more information than metrics of contemporary genetic diversity alone (25, 33). In  
216 *Cheirogaleus* dwarf lemurs, genomic analysis suggests that four species have experienced  
217 population size declines in the last 50,000 years, with one decline (*C. cf. medius*) starting as long  
218 as 300,000 years ago – all clearly in pre-human times and resulting in lower genetic diversity (29).  
219 In contrast, another genomic study shows that five out of ten analyzed plant species with varying  
220 extinction risk have experienced substantial population declines since human colonization of  
221 Madagascar (25). In the golden-crowned sifaka (*Propithecus tattersalli*) (26), mouse lemurs  
222 (*Microcebus* spp.) (28), *Mantella* frogs (34), and the Milne-Edwards' sportive lemur (*Lepilemur*  
223 *edwardsi*) (35) demographic declines also appear to have taken place after the arrival of humans  
224 on the island (although the inherent uncertainties of mutation rates in the microsatellite data used  
225 makes the timing of these declines less certain).

226 The risks of inbreeding and increased genetic load may represent substantial and likely  
227 underestimated longer-term threats to the survival of Malagasy species. This is especially relevant  
228 considering the high level of fragmentation of native habitats in some vegetation types, such as the  
229 humid forests, and is worthy of further investigation.

230

### 231 **Predicting future extinction: direct drivers of loss**

232 Identifying direct threats is part of the IUCN Red List Assessment process, and even species that  
233 are not explicitly threatened (i.e., those that are Least Concern [LC], Near Threatened [NT], or  
234 Data Deficient [DD]) can still have threats listed. Here we discuss these threats and how they apply  
235 to all species. Our analysis of IUCN assessments indicates that overexploitation and agriculture  
236 are the most frequently listed threats to Malagasy fauna (excluding invertebrates) and flora (Fig.  
237 2), mirroring global findings (36). Overexploitation is unsustainable biological resource use as  
238 defined by the IUCN (37), including hunting and collecting for subsistence use or  
239 national/international trade. Overexploitation is linked in some cases to illegal harvesting – for  
240 example, the illegal logging of rosewood for trade (*Dalbergia* spp.) – which is banned under the  
241 Convention on International Trade in Endangered Species of Wild Fauna and Flora since 2013 and  
242 under Malagasy law since 2010.

243 We estimated that 62.1% of vertebrates and 87.1% of plants are threatened by overexploitation  
244 and that 56.8% of vertebrates and 87.8% of plants are threatened by agriculture. These two major  
245 threats, almost equal in magnitude (Fig. 2), have different modes of impact – overexploitation is  
246 more targeted and tends to occur over relatively restricted areas compared to the broad effects of  
247 land clearance for agriculture.

248 Agriculture, and to a lesser extent overexploitation, are also the primary causes of deforestation in  
249 Madagascar. Approximately 44% of the land area covered by native forest in 1953 was deforested  
250 by 2014 (38). The rate of deforestation has steadily increased, reaching 99.0 kha/yr between 2010  
251 and 2014 (38), and according to Global Forest Watch remains very high at 72.9 kha/yr (2014–  
252 2020) (39). Deforestation in Madagascar reflects global patterns (40) and is primarily driven by  
253 the small-scale but widespread practice of swidden agriculture (also known as shifting cultivation;  
254 in Madagascar referred to as *tavy* for rice cultivation in humid and subhumid areas, and *hatsake*  
255 for cassava and maize in dry and subarid areas). Additionally, cash crop production, particularly  
256 maize and peanut, has become a major driver of deforestation (41), alongside the production of  
257 products for international markets, such as forest-derived vanilla (42). The most frequent threats  
258 listed for plants and vertebrates suggest that this trend of increasing deforestation rates will  
259 continue, with forest loss and degradation a consequence of clearance of land for agriculture,  
260 potentially associated with small-scale fire activity (43) and overexploitation through selective  
261 logging and highly targeted activities such as the collection of palm hearts. Additionally, natural  
262 system modifications (threats from actions that convert or degrade habitat, e.g., anthropogenic fire  
263 in forests or changes in water management; Fig. 2), adds to deforestation and threatens 23.2% of  
264 vertebrates and is estimated to threaten 68.9% of plants. Some predictions indicate that in the  
265 absence of an effective strategy against deforestation, 38–93% of forest present in 2000 will be no  
266 longer present in 2050 (41).

267 For vertebrates, the greatest threat after overexploitation and agriculture is ‘invasive and  
268 problematic species and emerging infectious diseases’ (referred to as invasives/diseases in Fig. 2),  
269 which impacts 27% of all species (360 spp.; Fig. 2). This category includes non-native invasive  
270 species, as well as problematic native species and diseases of any origin. Changes in habitat due

271 to the spread of non-native plant species can have a large effect, and one study reports that of a  
272 total of 546 naturalized non-native plants in Madagascar, 101 have been found to display invasive  
273 characteristics (44). Many non-native plants, such as the Mexican yellow pine (*Pinus patula*) in  
274 terrestrial systems (45), and common water hyacinth (*Pontederia crassipes*) in freshwater systems  
275 (46), are aggressively invasive and transformative in semi-natural habitats, and are clearly  
276 impacting native fauna and flora. Even within reserves and protected areas, the issue can be  
277 pronounced. For example, three species of invasive/problematic plants – strawberry guava  
278 (*Psidium cattleianum*), Molucca raspberry (*Rubus moluccanus*), and wild cardamom (*Aframomum*  
279 *angustifolium*) – together occupy 17.6% of the Betampona Nature Reserve (47) and are also  
280 widespread in Ranomafana National Park and other protected areas.

281 Not all impacts are negative, however, and there is some evidence to suggest that, due to their  
282 potential for faster growth, some non-native plants are better able to combat the rapid  
283 fragmentation of native vegetation, and may be beneficial for endemic vertebrates, providing  
284 refuge, food, and vegetation corridors, while also improving human livelihoods (48). The potential  
285 for such species to become invasive or readily burn must however be fully considered before  
286 embarking on any planting initiatives (49). In addition, effects must be considered at different  
287 scales. For examples, the presence of strawberry guava has been reported to locally increase  
288 species richness in frugivores, but as they are primary dispersers of the seed this further contributes  
289 to the spread and to associated changes in floral and faunal community structure and reduction in  
290 taxonomic richness (50).

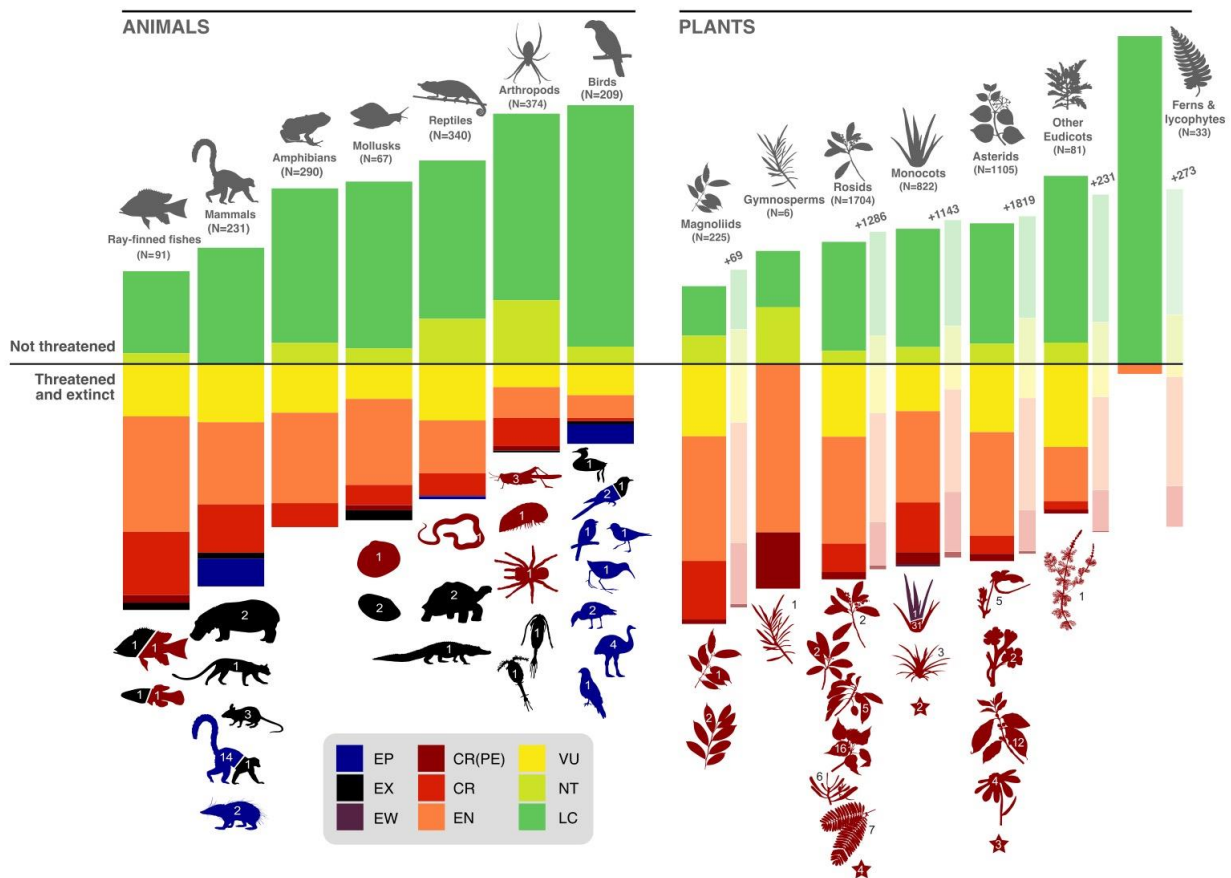
291 Non-native vertebrates have also had marked and diverse impacts, which we also here illustrate  
292 with some examples. Introduced rats (*Rattus rattus*; present since at least the 14th century) are  
293 now ubiquitous, even in remote areas, and there is evidence that their presence is associated with

294 declines in native small mammals (51). In freshwater habitats, competition and predation by exotic  
295 fish species is considered a major factor in the decline of native freshwater fish (52), which have  
296 been completely replaced by non-native species across much of the Central Highlands and western  
297 areas (53). While not yet listed in current assessments, the recent invasion of the toxic Asian  
298 common toad (*Duttaphrynus melanostictus*), along with the predicted vulnerability of most native  
299 vertebrates to its toxins (54), is expected to represent a new threat to many nocturnal carnivores.  
300 The effects of other introduced and naturalized animals on native biodiversity are not well studied;  
301 this includes widely occurring species such as dogs (*Canis familiaris*), cats (*Felis catus*), the  
302 common myna (*Acridotheres tristis*), and the marbled crayfish (*Procambarus virginalis*). The  
303 threat of emerging infectious diseases is primarily driven by the occurrence of the chytrid fungus  
304 *Batrachochytrium dendrobatidis*, widely documented across Madagascar over the last decade and  
305 a potential threat to all amphibians, although no mass mortalities associated with chytridiomycosis  
306 have been reported in the country (55). Species often face multiple threats at the same time,  
307 although the impact of each threat can vary between species (Fig. 2).

308 Among vertebrates, amphibians have the highest number of IUCN-identified threats per species  
309 (Fig. 2A), with a mean of 4.8 threats per species, followed by mammals (mean 2.5 threats/species),  
310 and reptiles (mean 2.2 threats/species). For plants (Fig. 2B), magnoliids have the most threats per  
311 species (mean 2.9 threats/species), followed by rosids (mean 2.8 threats/species), and other  
312 eudicots (mean 2.8 threats/species). Although there might be some variation in the perception and  
313 documentation of threats between the specialists carrying out assessments, all follow the same  
314 protocols (4).

315 The number and relative impact of these threats may change in coming decades. The impact of  
316 climate change on Malagasy biodiversity remains understudied and it is not currently indicated in

317 IUCN assessments as a major threat. However, this impact is expected to increase in the future  
 318 (56-59), and could potentially result in synergistic negative effects with unsustainable agriculture  
 319 associated with land clearance, invasive alien species, and inappropriate management of fire  
 320 regimes that can increase future fire risk (43, 56, 57, 60). Extinctions in one group could also have  
 321 effects on others that depend on them, such as in cases of strong plant–animal mutualisms (61, 62).  
 322 Although coextinction is hard to quantify, with substantial knowledge and data gaps (63), models  
 323 suggest that the effects of extinction can be amplified as a result of the interactions between species  
 324 within and between trophic levels, with the potential to lead to secondary and even cascading  
 325 extinctions (64, 65).



326

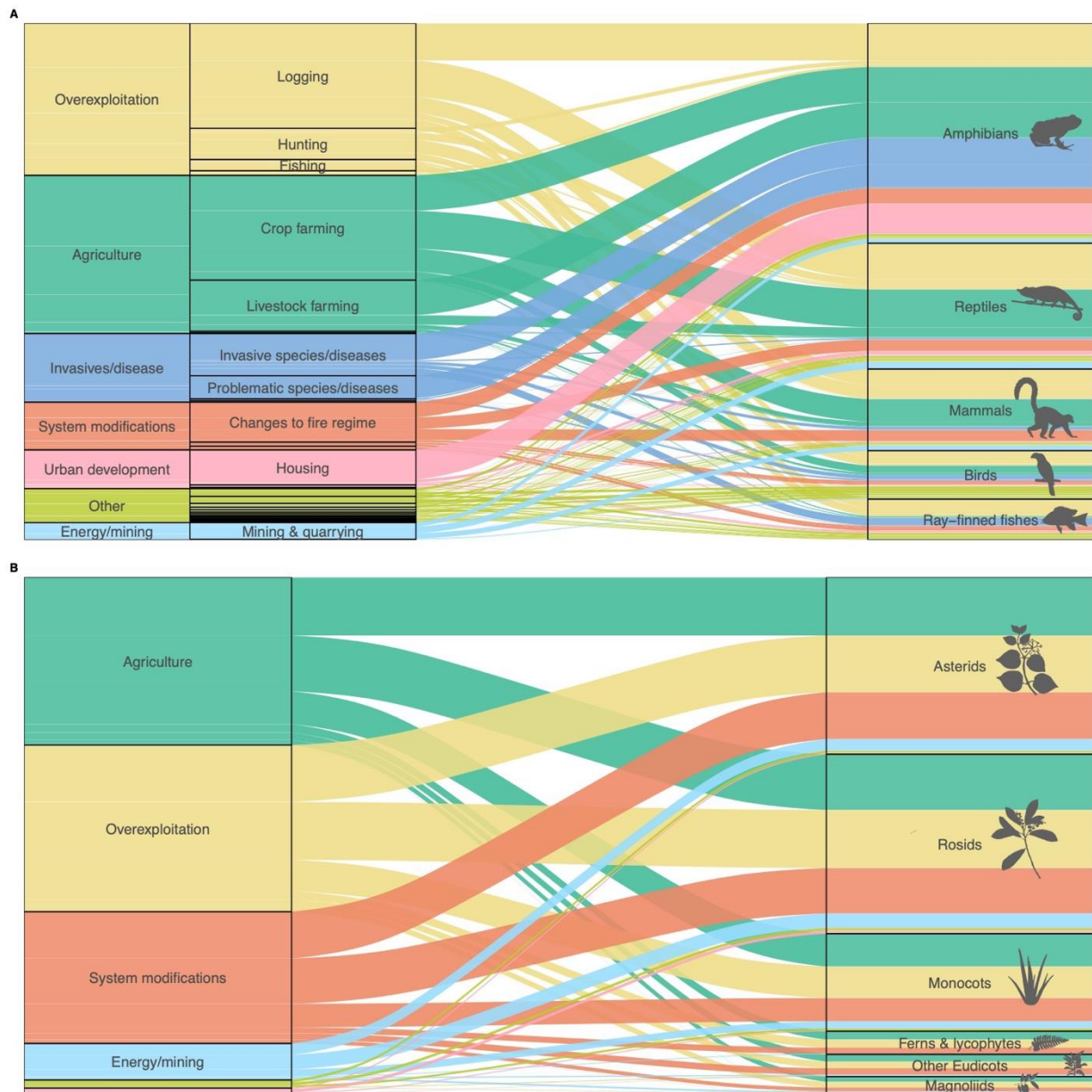
327



328 **Fig. 1. Madagascar's threatened and lost biodiversity.** IUCN Red List assessment categories  
329 of major groups of plants and animals from Madagascar. Assessment categories and coloration  
330 follow the standards used by the IUCN Red List. Category distributions for animal groups  
331 include ray-finned fishes, (Actinopterygii, freshwater species only, N=91), mammals  
332 (Mammalia, N=231 species), amphibians (Amphibia, N=296), mollusks (Mollusca, N=67),  
333 reptiles (Reptilia, N=340), arthropods (Arthropoda, N=374), and birds (Aves, N=209). Category  
334 distributions for plants, indicated with saturated, wider bars, include magnoliids (N=225),  
335 gymnosperms (N=6), rosids (N=1,704), monocots (N=822), asterids (N=1,105 species), other  
336 eudicots (N=81), and ferns & lycophytes (N=33). Thinner, unsaturated bars indicate the relative  
337 proportion of plant taxa in each threat category for IUCN Red List assessments combined with  
338 the taxa where the threat category was predicted in a Bayesian neural network analysis: asterids  
339 (N=2,924 species), rosids (N=2,990), other eudicots (N=312), magnoliids (N=294), monocots  
340 (N=1,965), and ferns & lycophytes (N=306). The number indicated above each bar with "+" is  
341 the number of taxa for which the threat category was predicted using the neural network analysis.  
342 IUCN Red List Assessment categories include Least Concern (LC) and Near Threatened (NT),  
343 together making up the "not threatened" category; while Vulnerable (VU); Endangered (EN);  
344 Critically Endangered (CR); Critically Endangered, Possibly Extinct (CR(PE)); Extinct in the  
345 Wild (EW); Extinct (EX; i.e., extinct after 1500 CE), and Extinct Prehistorically (EP; sensu (66),  
346 i.e., extinct before 1500 CE but with dated records within the last 130,000 years) make up the  
347 group "threatened and extinct." Silhouettes below the bars depict taxonomic orders with EP, EX,  
348 EW, and CR(PE) species, with the number of species in each category per order. For some plant  
349 groups, additional orders with single CR(PE) species are indicated with a star. Depicted orders  
350 are, from left to right and top to bottom: Perciformes, Cyprinodontiformes, Cetartiodactyla,  
351 Carnivora, Rodentia, Primates, Afrosoricida, Venerida, Unionoida, Perciformes,

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352 Cyprinodontiformes, Squamata, Testudines, Crocodylia, Orthoptera, Spirobolida, Araneae,  
 353 Calanoida, Cyclopoida, Podicipediformes, Cuculiformes, Coraciiformes, Charadriiformes,  
 354 Gruiformes, Anseriformes, Aepyornithiformes, Accipitriformes, Laurales, Magnoliales, Pinales,  
 355 Oxalidales, Sapindales, Myrtales, Malvales, Malpighiales, Fabales, Asparagales, Poales,  
 356 Ericales, Boraginales, Gentianales, Asterales, Saxifragales.  
 357



358

359 **Fig. 2. Threats to Malagasy biodiversity.** Alluvial plots showing threats, as defined by the IUCN,  
360 and their associations with major groups of terrestrial and freshwater (A) vertebrates (1,332 species  
361 with IUCN assessments, of which 993 species have at least one listed threat) and (B) plants (9,268  
362 species with IUCN assessments or predictions, all of which have at least one listed threat; includes  
363 gymnosperms [6 species], which could not be visualized). Widths of the boxes/lines reflect the  
364 number of species impacted by each threat. Threats for vertebrates are further divided into sub-  
365 threats, whereas only the highest threat classification was available for assessed plants. The  
366 estimates for plants include predictions for unassessed species based on a Bayesian neural network  
367 analysis (9). The color scheme is consistent across panels. The “Other” threat class includes  
368 Pollution, Climate change, Transportation, and Human disturbance, plus Invasives/diseases for  
369 plants. Some threat classes have been renamed for brevity/clarity, including the IUCN category  
370 “biological resource use”, which is labeled “overexploitation” here and in the text, for brevity and  
371 in line with IPBES terminology (36).

372

## 373 **Conservation efforts and effectiveness**

### 374 *Protected Areas*

375 Protected areas (PAs) are the central political and scientific accomplishment of Madagascar's  
376 conservation strategy. The network has been continuously developed since the first PA was  
377 established in 1927 (67-71). Our data compilation shows that the network now encompasses 10.4%  
378 of the land area of Madagascar, having grown by more than a third over the last two decades (Fig.  
379 3). This recent and extensive designation of new PAs was carried out via a multi-stakeholder  
380 consultative process, in combination with data and literature analyses, through the Durban Vision

381 initiative conceived in 2003. In addition to preserving diverse ecosystems and landscapes, the  
382 focus has been on species groups for which sufficient diversity and distribution data were  
383 available, primarily vertebrates (including birds, mammals, amphibians, and reptiles), and some  
384 plant groups. Despite the production of considerable new data since the Durban Vision began (e.g.,  
385 many newly described species; (1), the network designed during that process remains highly  
386 taxonomically comprehensive. From a global perspective, the PA network also excels at capturing  
387 the vast majority of Madagascar's many EDGE species: 14 out of 18 amphibians, 15 out of 17  
388 reptiles, 16 out of 17 mammals, and all four birds (13).

389 As of November 2020, there were 110 terrestrial PAs with permanent protected status in  
390 Madagascar, covering 61,300 km<sup>2</sup> across the country (Fig. 3) (70, 72, 73). Eleven of these are  
391 "orphan PAs" – sites abandoned by their former managers with responsibility reverting to the  
392 Ministry of Environment and Sustainable Development (70). An additional 89 sites (15,200 km<sup>2</sup>),  
393 predominantly comprising Key Biodiversity Areas (KBAs), are not under formal protection (70,  
394 72, 74, 75).

395 The long-term security and effective management of Madagascar's PAs is therefore crucial to  
396 addressing the country's biodiversity challenges. Providing evidence of their effectiveness and co-  
397 benefits, such as ecosystem service provision, will be critical to securing ongoing support and  
398 management from local communities, as well as from local and national governments. However,  
399 measuring PA effectiveness is challenging (e.g., at avoiding deforestation, or providing alternative  
400 livelihoods) while accounting for numerous covariates (76), particularly in Madagascar with  
401 comparatively little long-term biodiversity monitoring data (77). Recent counterfactual analyses  
402 (78) have sought to address this question by identifying protected and non-protected sites that are  
403 similar across multiple social and environmental variables, and then comparing indicators of

404 conservation effectiveness, such as deforestation rate. These analyses indicate that PAs have a  
405 small, but significant, effect at reducing deforestation (9).

406 We show that since 1990, human impacts have measurably increased across all terrestrial PAs  
407 (Table S8 (9)), a trend documented worldwide (76). Human activity by local communities inside  
408 PAs is not necessarily detrimental to biodiversity, and land use and conservation are therefore not  
409 mutually exclusive. Nevertheless, land conversion and unsustainable exploitation remain major  
410 drivers of biodiversity loss. This suggests that protecting and realizing the potential of  
411 Madagascar's comprehensive PA network will require the application of rigorous monitoring and  
412 evaluation strategies, matched with extensive community collaboration, to understand co-benefits  
413 and minimize detrimental human impacts.

414 Scores for deforestation and management effectiveness – for example, from the self-reported  
415 Management Effectiveness Tracking Tool (79) – have been the main metrics used to monitor  
416 effectiveness to date. However, these are not always reliable indicators of management  
417 effectiveness (77). New and expanded capacity of variables such as remote-sensed fire and stable  
418 night lights, with increased temporal resolution, offer promising new monitoring opportunities.  
419 How fire is associated with land transformation in Madagascar has been discussed in the literature  
420 but only recently quantitatively assessed (43), demonstrating that tree loss anomalies are highest  
421 in environments where landscapes-scale fire (>21 ha) does not occur, and where the role of small-  
422 scale fires (<21 ha) requires close and urgent investigation. We show that trends in anthropogenic  
423 fire are variable, increasing in some areas of forest vegetation in the north, east, and west but  
424 decreasing in grassland-woodland mosaic vegetation across central Madagascar (Fig. 4A, B).  
425 Forest loss also reflects this pattern, primarily occurring in the humid forest biome in the east, but  
426 also in dry forest and spiny forest in the west (Fig. 4C, D). Deforestation and land use conversion

427 remain key challenges to conservation in Madagascar, and improved remote-sensing will  
428 accelerate monitoring and developing understanding on the effectiveness of PAs and other  
429 conservation measures.

430

431 *Ex situ conservation and restoration*

432 Living plant collections in botanic gardens and seed banks represent invaluable sources of  
433 taxonomic and genetic diversity for immediate conservation and research, and should continue to  
434 support restoration efforts. Globally, 29.6% of all known native Malagasy plant species (23.1% of  
435 endemic species and 23.1% of native threatened species) are held in botanic gardens, with 15.5%  
436 held in Madagascar (10), where their cultivation is sometimes linked to educational programs and  
437 community engagement, essential to raising awareness of biodiversity and conservation issues.  
438 The Millennium Seed Bank Partnership in Madagascar, initiated in 1996, hosts collections of an  
439 estimated 3,500 native Malagasy species, including members of four of the five endemic plant  
440 families and all seven of the iconic baobab species (*Adansonia* spp.). The single Malagasy plant  
441 species listed as Extinct in the Wild, *Aloe silicicola*, now only survives in one living collection  
442 outside Madagascar.

443 For native terrestrial and freshwater vertebrates, 9% of amphibians, 17% of mammals, 20% of  
444 reptiles, 21% of freshwater fishes, and 33% of birds are currently held in zoological collections  
445 (18% overall) (9, 80). Many are part of active breeding programs: a subset of these (3% of  
446 amphibians, 7% of reptiles, 11% of freshwater fishes, 13% of mammals, and 23% of birds) were  
447 successfully bred during 2020 (9). Unsurprisingly, the species held in captive breeding facilities  
448 are biased towards the more charismatic, well-known taxa (81). For example, among amphibians,

449 13 of the 34 species in zoos belong to the genus *Mantella*, a group of strikingly colored diurnal  
450 frogs, even though *Mantella* contains only 4% of Madagascar's amphibian fauna. Freshwater  
451 fishes, amphibians, and reptiles are highly suitable for targeted *ex situ* breeding and reintroduction  
452 programs (82-85). For species in these groups and others with high levels of micro-endemism,  
453 such conservation programs continue to represent a major safeguard against extinction (86). This  
454 complies with the One Plan Approach to species conservation proposed by the IUCN SSC  
455 Conservation Planning Specialist Group, which supports the development of conservation and  
456 management plans for all populations of a species, even outside of their natural range (87). It  
457 should be noted that the success of reintroduction relies also on the maintenance of natural habitat  
458 and functional diversity at potential reintroduction sites, along with minimizing risks associated  
459 with invasive species and infectious diseases. In addition, particularly for mammals, vulnerability  
460 of captive-bred populations to predation can also jeopardize the success of reintroductions (88).

461 *Progress towards international conservation commitments*

462 Madagascar continues to make progress towards Convention on Biological Diversity targets, but  
463 like most countries falls short of meeting them in full (89). Of particular relevance here is that  
464 Madagascar did not formally meet Aichi Target 11 to protect at least 17% of its total land area  
465 (Fig. 3) – as was the case for 48% of the parties reporting their progress (89). If areas designated  
466 as important for biodiversity but not currently under formal protection were also given protection,  
467 the total percentage of PA coverage would rise from the current 10.4% to 13% (Fig. 3B). However,  
468 given that even the existing network is widely considered to be chronically under-resourced, this  
469 action is not a priority for the near future (90, 91).

470 Target 4 of the Global Strategy for Plant Conservation seeks to protect 15% of each vegetation  
471 type. This has been achieved for mangrove (currently at 29.4%), spiny forest (21.5%), humid forest  
472 (18.5%), and tapia (17.9%), but not for dry forest (13.3%), subhumid forest (5.7%), and grassland-  
473 woodland mosaic (1.8%) (Table S6 (9)). However, expansion of the areas of those vegetation types  
474 under protection may not be feasible due to limited financial resources, the large degree of  
475 fragmentation and geographical spread of habitats, and the long administrative process involved  
476 in extending PAs or designating additional areas, as well as a lack of political will. It also may not  
477 be desirable until it can be demonstrated that the existing PAs are well-resourced, achieving  
478 conservation objectives and providing benefits to communities. Restoration within currently  
479 protected areas may provide a longer-term pathway to meeting this goal, particularly where there  
480 are rapidly realizable socio-economic benefits such as sustainable silk production from wild native  
481 silkworms (*Borocera cajani*) associated with tapia (*Uapaca bojeri*) in the Itremo Massif PA and  
482 Ambatofinandrahana KBA. Other targets are more difficult to assess due to lack of data. For  
483 example, there is very little evidence to assess success in the control of invasive alien species, with  
484 some exceptions such as the ongoing but promising house crow (*Corvus splendens*) eradication  
485 (92).

486 Although most of the Aichi and GSPC targets were either not achieved or cannot be assessed, a  
487 marked success is that Madagascar has comfortably achieved GSPC Target 7 (at least 75% of  
488 known threatened plant species conserved *in situ*), with our analyses indicating this percentage is  
489 currently at 80%.

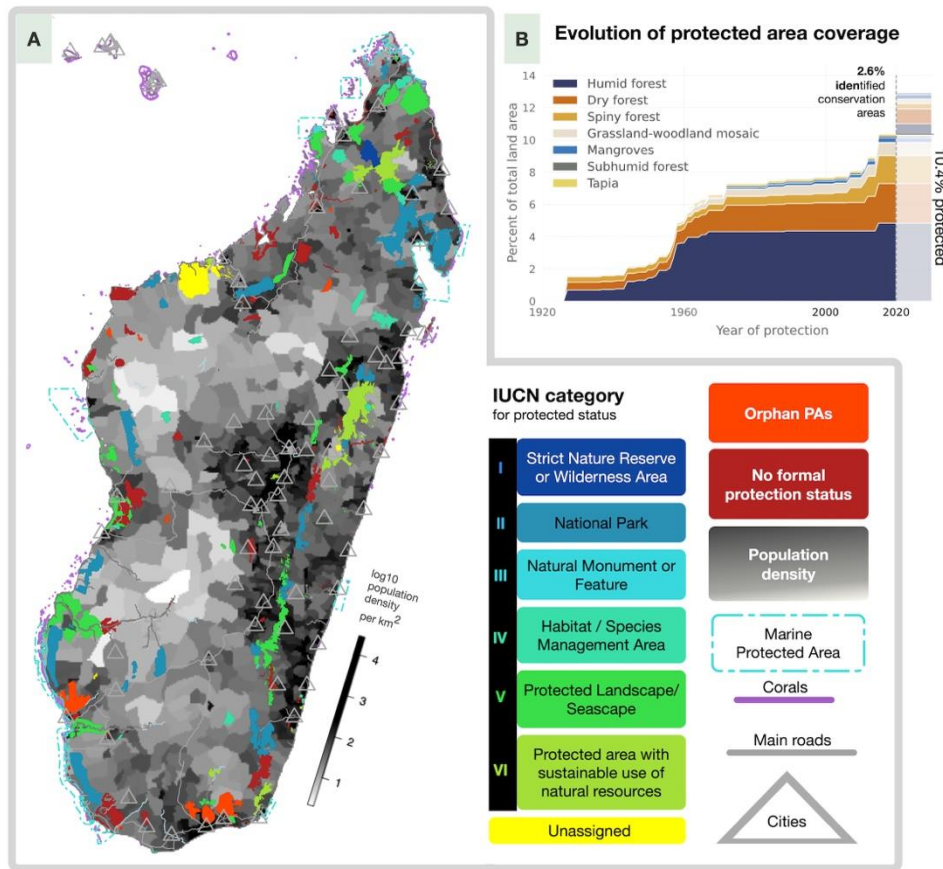
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491 *Realizing benefits of biodiversity for people*

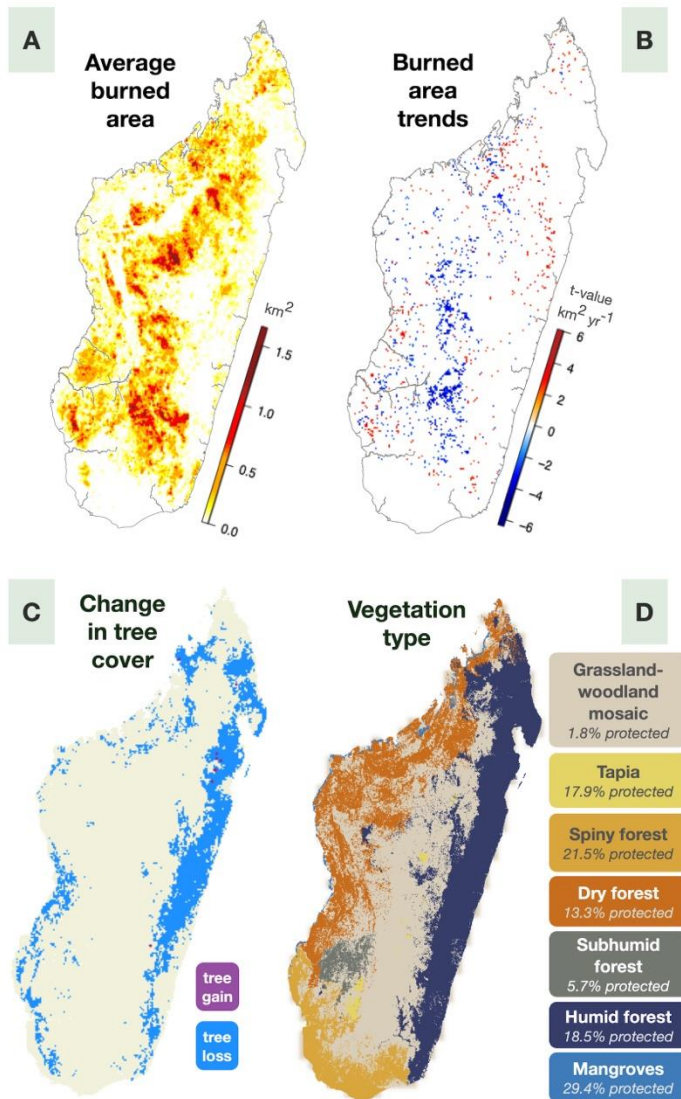


492 The majority of Madagascar's over 28 million inhabitants live outside of, but often very close to,  
493 PAs (93) (Figs. 3A; S1). These communities face challenges connected to widespread poverty,  
494 which itself is related to degradation of natural capital in the landscape, limited access to formal  
495 education and health care, crime, corruption, weak governance, and regulatory issues including  
496 land tenure (15, 94, 95). For example, southern Madagascar is severely affected by food and water  
497 insecurity, which catalyzes political and social instability, exacerbates economic insecurity, and  
498 has led to large-scale migration within the country (96). This instability likewise hampers the  
499 operations of local, national, and international conservation organizations, which could be  
500 compounded further by adverse effects from climate change (59). As the human population in the  
501 country is expected to reach 42–105 million by the end of this century, of which half will be under  
502 15 years of age, and with the majority under the poverty threshold (97), the conservation success  
503 of PAs will be inextricably linked to the effective provision of livelihoods, food security, and  
504 natural capital – a situation echoed across all Malagasy ecosystems and the world over (98).

505



506 **Fig. 3. Madagascar's terrestrial protected areas (PAs) in the context of human population**  
 507 **density and changes in coverage of vegetation type over time.** (A) PAs with IUCN protected  
 508 status (99), "orphan" status, or no formal protection status (e.g., unprotected Key Biodiversity  
 509 Areas [KBAs]), shown in the context of nearby marine PAs, surrounding bathymetry (100), coral  
 510 reefs (101), cities, roads, and population density (102). (B) The evolution of PA coverage over  
 511 time, showing the potential increase in area protected that could be gained if the designated areas  
 512 (those identified as important for biodiversity but not currently under formal protection, mostly  
 513 KBAs) were protected in the future (74, 75).



514

515 **Fig 4. Recent changes and patterns in burned area and tree cover in Madagascar.** (A)

516 Average burned area in the period 2003–2019. (B) Statistically significant trends in burned area

517 (MODIS) (103) from 2006–2016, not explained by precipitation change (TRMM) (104), dates

518 chosen for comparison with Goodman et al. (72). Red indicates an increasing trend; blue indicates

519 a decreasing trend. (C) Change in tree cover from 2000–2012 (105). (D) Vegetation map, inferred

520 and simplified from Moat & Smith (106). The legend indicates the percentage of each vegetation  
521 category currently covered by the protected area network.

522

### 523 **Looking back, moving forward**

524 Despite decades of research and applied conservation programs supported through substantial  
525 financial investments (95, 107), Madagascar's remarkable biodiversity continues to face severe  
526 challenges (Figs. 1, 2). It is reasonable to ask whether more of the same – even if better resourced  
527 and underpinned with greater scientific understanding and technology – is likely to deliver a  
528 tangible reversal in Madagascar's trajectory of biodiversity loss, or whether new approaches are  
529 required to bring transformative change (108), including greater emphasis on monitoring  
530 interventions and addressing underlying drivers through key leverage points. The responsibility  
531 for averting humanitarian and biodiversity crises is a shared global challenge (36, 109), with  
532 solutions needed at all societal levels – including via local communities, engagement of the private  
533 sector, sound leadership and policy from regional and national government, steady international  
534 support for conservation, and increased recognition of how historic and ongoing global and  
535 national inequalities have contributed to the current situation. Scientific data and evidence will  
536 continue to make a vital contribution, but it is crucial that this is done in an interdisciplinary  
537 context, with open communication channels to relevant government departments and third sector  
538 organizations.

539

540 *Decades of progress in biodiversity science and conservation*

541 We now have a clearer and more detailed understanding than ever before of the past and present  
542 diversity and distribution of Madagascar's biodiversity, and the threats it faces (1) (Fig. 1). The  
543 underlying data are the product of decades of research – with an increasing number of Malagasy  
544 biologists involved. This body of research and the evidence we have collated and presented here  
545 makes a clear case for Madagascar as one of the world's foremost conservation priorities.

546 Despite multiple competing demands on land, the Malagasy government, in collaboration with a  
547 broad group of conservation organizations and donors, has succeeded in designating 10.4% of the  
548 country as terrestrial PAs in a network that is largely representative of Madagascar's diverse  
549 biomes (Fig. 3, 4). Most terrestrial and freshwater vertebrate species with known distributions have  
550 ranges that overlap with least one PA (94.7% of reptiles, 97.2% of amphibians, 98.1% of  
551 mammals, 98.9% of freshwater fishes, 100% of birds, and 97.1% for all groups combined), as do  
552 the majority of plants, but to a lesser extent (67.7%) (9). For threatened species with known  
553 distributions, the percentages are similar for vertebrates (94.3% of reptiles, 99.3% of amphibians,  
554 97.7% of mammals, 100% of freshwater fishes, 100% of birds, and 97.7% for all groups combined)  
555 and markedly higher for plants (79.6%). Nonetheless, there are still many threatened species with  
556 ranges that do not overlap with existing PA network, including one amphibian, three mammals,  
557 seven reptiles, and 559 plants (9), and many more that have not yet been assessed but may be  
558 threatened. The ranges of all birds overlapped with at least one PA; this was also true when we  
559 filtered the analysis to only include resident and breeding areas (9).

560 Since the loss of Madagascar's terrestrial megafauna (here defined as vertebrates above 10 kg),  
561 there have been few documented modern extinctions, but many species have perilously reduced  
562 population sizes. The continued increase in new species descriptions suggests there may be  
563 undocumented extinctions, especially in poorly studied taxa (1). Despite this, with limited

564 resources and/or capacity, Madagascar has made important progress towards achieving  
565 international climate, biodiversity, and sustainable development goals, providing a foundation on  
566 which to build in the coming decades.

567 Success stories for individual species highlight how positive collaborative efforts can avert  
568 extinction. Examples include work on the Madagascar pochard (*Aythya innotata*) (110), which  
569 shows a 30% probability that extinction was prevented due to conservation action, the success  
570 story of the community-based protection of the tahina palm or dimaka (*Tahina spectabilis*) where  
571 local communities were involved in propagation and population reinforcement (111), and the work  
572 to prevent the extinction of the ploughshare tortoise (*Astrochelys yniphora*) through a captive  
573 breeding program (112).

574 Other notable successes have come from Madagascar's "biodiversity conservation boom", which  
575 started in the 1980s, including a growth in the number of students pursuing university-level  
576 education in environmental sciences, biodiversity conservation and management, and related  
577 fields, at both public and private universities. The result is an increasingly robust national capacity  
578 for the conservation and management of biodiversity that extends to international conservation  
579 organizations, which have been able to actively recruit Malagasy professionals to the highest  
580 administrative and executive positions. Going beyond this, the gap in scientific leadership that  
581 underpins conservation evidence is being incrementally filled by Malagasy biodiversity scientists.  
582 Researchers from outside Madagascar are increasingly collaborating with Malagasy researchers  
583 for mutual benefit. The requirement for international collaborators to provide financial and  
584 technical support for Malagasy researchers and their research infrastructure via collaboration  
585 protocols, set out in the national strategy for scientific research in Madagascar (113), reinforces  
586 the importance of this.

587 As in many low-income countries, insufficient public funding means that the number of Malagasy  
588 professionals is still insufficient to serve the country's needs, there are relatively few PhD positions  
589 available to students, and those that are trained at higher levels often move away from academia  
590 and into the private sector. Access to up-to-date biodiversity data has also been a limiting factor  
591 (15). A further challenge is how to successfully engage multiple parts of society in conservation.  
592 Efforts that are genuinely socially integrated have been shown to produce more effective and  
593 resilient practices, policies, and decision-making, especially in the face of unstable environmental,  
594 political, and health situations (114). The Madagascar Fauna and Flora Group, the Lemur  
595 Conservation Foundation, Durrell Wildlife Conservation Trust, The Peregrine Fund Madagascar,  
596 Madagascar Biodiversity Center, and Madagasikara Voakajy, as well as the work of the Royal  
597 Botanic Gardens, Kew, and Missouri Botanical Garden, are all examples of successful  
598 collaborations involving researchers, conservation partners and local communities to protect  
599 biodiversity and empower local people.

600 *The future of biodiversity in Madagascar*

601 Meeting the Convention on Biological Diversity's Post-2020 Global Biodiversity Framework  
602 2030 targets and milestones and achieving the 2050 goals (115) will be challenging – in  
603 Madagascar and globally. Evaluating successes and failures over previous decades and learning  
604 from these to prioritize effective conservation investment will be particularly important. To  
605 embrace diverse views and promote inclusivity in the identification of future directions, we  
606 discussed our results and current literature among our co-authors and consulted with Malagasy and  
607 external researchers, conservation leaders, and politicians, to arrive at five main opportunities for  
608 the future, which we now present.

609 1) Investment in conservation and restoration must be based on evidence, effectiveness, and future  
610 challenges. Since the 1980s, billions of US dollars from international donors and conservation  
611 organizations, in cooperation with the Malagasy government, have been dedicated to protecting  
612 the country's biodiversity and creating today's network of PAs (107, 116). However, the  
613 effectiveness of many interventions is poorly understood because impact evaluations are absent or  
614 lacking rigor. Evaluating the effectiveness of conservation activities is challenging, but the subject  
615 of increasingly sophisticated research efforts (76, 78, 117). Nevertheless, it is imperative  
616 investments reinforce evidence-based and regularly evaluated interventions, requiring greater  
617 collaboration and co-design between local communities, regional and national authorities,  
618 researchers, the private sector, and other stakeholders. A particular opportunity is to frame these  
619 evaluations around community-based conservation interventions that address challenges faced by  
620 people and nature in unison. For example, nature-based solutions (118) for diversified, locally  
621 adapted and sustainable agriculture can help address livelihood needs, while more efficient stoves  
622 can substantially decrease the demand on charcoal from native forests for cooking and heating,  
623 and further may reduce the health hazards of smoke inhalation. Such initiatives increase food and  
624 energy security (119) while providing resilience to climate stochasticity (120). Similarly,  
625 coordinated, community-based fire management and awareness raising can be used to help  
626 mitigate risk to fire-sensitive forests. On-site management is especially important for fire  
627 mitigation, as a study during the COVID 19 pandemic has shown (121). Fire management also  
628 presents the opportunity to mitigate the impact of exotic species by targeting the removal of  
629 flammable invasives (e.g., *Pinus*), and guide appropriate tree-planting initiatives to avoid fire-  
630 prone plantations near areas of particular biological importance. Such measures can improve the  
631 quality of grazing land for livestock, while reducing carbon emissions from fire and helping to  
632 protect biodiverse habitats.



633

634 2) Expanded biodiversity monitoring is key to safeguarding Madagascar's most valuable natural  
635 assets. Existing biodiversity data are sufficient to characterize major conservation challenges and  
636 robustly support the orientation of conservation efforts in Madagascar. Calling for the collection  
637 of additional data risks delivering diminished returns on investment for conservation planning  
638 (122). Nevertheless, from collating the information for this review, we acknowledge a clear need  
639 to address gaps in understudied ecosystems, taxa, and genetically distinct populations, noting that  
640 many newly described species are already threatened (123) and in need of immediate protection.  
641 Monitoring is also crucial for the detection of new non-native and potentially invasive species, as  
642 well as providing important data for the management of those that have already taken hold.  
643 Increasing connections with international trading partners without concurrent improvements in  
644 capacity for biosecurity increases Madagascar's vulnerability to such species (124), and strategies  
645 to monitor and mitigate these risks while delivering near-term benefits are needed.

646 Although there are initiatives that provide broad overviews of conservation effectiveness (e.g.  
647 (117)), many conservation interventions lack impact evaluations, in part due to a lack of robust,  
648 long-term monitoring data for biodiversity and social outcomes. The major gap is a lack of capacity  
649 for robust biodiversity monitoring. An example of the increasing value of data and coherency in  
650 conservation efforts is the development of the Madagascar Protected Areas website (125), which  
651 consolidates much of the information about Madagascar's extensive network of PAs. But as with  
652 many initiatives, the key is in long-term financing and maintenance of these portals and ensuring  
653 that data flows freely and openly to similar, global initiatives like Protected Planet (73).

654 Biological monitoring needs to be based on consistent, repeatable methodologies, with shared data.  
655 This information provides the science-based evidence needed to leverage international funding

656 and government policy support. Monitoring is one area where new technologies will play a key  
657 role, such as through the increasing availability of near real-time satellite images and small and  
658 cost-effective unmanned aerial vehicles, which can increase visual access to remote areas (126).  
659 Similarly, DNA-based biodiversity surveys, including environmental sampling, can greatly  
660 improve the speed of site-inventories and identification of unknown and understudied taxa.  
661 Advances in monitoring must be delivered with improved and centralized management. This  
662 should include open-source and transdisciplinary data on biodiversity, social and conservation  
663 governance and performance. These data should be in formats that are accessible and useful to  
664 practitioners, to identify relevant baselines, and support evidence-based decisions for conservation  
665 and restoration.

666 3) Improving the effectiveness of existing PAs is more important than creating new ones.  
667 Madagascar has an extensive, evidence-based, and highly representative network of terrestrial PAs  
668 (Fig. 3, 4). Madagascar's existing PAs already include at least partial ranges of a substantial  
669 proportion of Malagasy taxa, including most Malagasy EDGE species. Focusing on improving  
670 their quality and effectiveness will likely lead to positive biodiversity outcomes (127), further  
671 increasing the already measurable impact that PAs have had on biodiversity. By strengthening  
672 PAs, biodiversity can be conserved across ecosystem, species, and genetic levels, all of which are  
673 integral in long-term conservation, as discussed above. Investment in restoration of degraded areas  
674 within and beyond the existing network (see Opportunity 4 below) will provide multiple benefits  
675 for biodiversity and people. This could help increase the resilience of habitats to future drivers of  
676 biodiversity loss including climate change, while increasing potential ranges of many species in  
677 parallel. Demonstrating the benefits of strengthened PAs to people is a likely prerequisite for  
678 societal support to maintain and improve upon the existing network, while mitigating risk of future

679 downgrading, downsizing, or degazettement (legal removal of conservation status) (128).  
680 Financial benefits that come with strengthened PAs must be distributed appropriately and  
681 equitably within the country's political and social contexts, with the full inclusion of local  
682 communities at all stages (127, 129).

683

684 4) Conservation and restoration should not focus solely on the PA network. Madagascar's PAs are  
685 islands of natural capital in a landscape of degraded natural resources (130) and therefore provide  
686 vital resources for communities living adjacent to them. Traditional "fortress conservation"  
687 – seeking to protect areas by limiting access – is therefore both undesirable and unlikely to be  
688 effective. To further reduce the detrimental human impacts that exist in all PAs (107) (Table S8  
689 (9)), we argue for strategies to enhance the natural capital of the surrounding landscapes, to reduce  
690 pressure on PAs as providers of basic resources, and to increase buffer zones for the species that  
691 live in and around them. This could include increasing ecosystem provision, such as productive  
692 soils, food, fibers, and other materials and services such as water flow regulation and carbon  
693 capture. Such measures would serve to address some of the largest threats to species, including the  
694 expansion of agriculture and overexploitation (Fig. 2).

695 In particular, ecological restoration could benefit people and biodiversity, particularly when  
696 targeted to the 89.6% of the country that is not protected. It offers potential to provide new  
697 livelihood opportunities that are far from, and independent of, the resources within PAs, further  
698 reducing pressure on the system (131). Importantly, restoration should not only target those  
699 ecosystems that traditionally receive the most conservation attention because they hold the greatest  
700 biodiversity, for example forests. Other vegetation types such as grasslands, where most  
701 agriculture takes place, are equally vital. Restoration should be carried out following best practice

702 and in places where people will benefit most, not necessarily only adjacent to PAs. Further,  
703 restoration should include maximizing biodiversity recovery to meet multiple goals, using resilient  
704 species, and working together with local communities (49, 132).

705 For the species and their inherent genetic diversity not covered by the PA network, particularly  
706 those that are challenging to conserve, such as freshwater fishes and palms, *ex situ* conservation in  
707 zoological and botanical gardens is a vital tool to support conservation and restoration. For plants,  
708 efforts should especially focus on the 32.3% of plant species that fall outside of the PA network,  
709 and the species that have cultural or economic value for people (e.g., crop wild relatives).  
710 Promoting biobanking for animals and intensifying it for seeds, spores, and fungi will not only  
711 support conservation but also contribute material and knowledge to restoration and research (88).

712

713 5) Conservation actions must address the root causes of biodiversity loss. Our analysis showed  
714 that the most frequently listed threats to Madagascar's biodiversity come from overexploitation  
715 and agriculture, predominantly a result of forest loss and potentially tied to increases in small-scale  
716 anthropogenic fire in forests (Fig. 4A, B; see also (43)), significantly affecting humid forest areas  
717 in the east and dry forest and spiny forest in the west (Fig. 4C, D). This trend is likely to continue  
718 unless the root causes of this forest loss are addressed. Conservationists and their funders must  
719 recognize that food, social security, health, and well-being are the utmost priorities for rural  
720 communities, and that PAs will always be vulnerable when surrounded by impoverished people  
721 living in landscapes with eroded natural capital (133). Politicians and economists must recognize  
722 that sustainable and equitable development in Madagascar is inextricably linked to, and dependent  
723 on, the maintenance of ecosystem function and the goods and services they provide. Initiatives that  
724 address these issues by working with local communities to identify tailored solutions in health,

725 education, and green entrepreneurship are increasingly successful and should be expanded, but  
726 generally lack data and evidence from monitoring (see Opportunity 2). Promising approaches  
727 include voluntary savings and loans; inclusive, sustainable agricultural development schemes that  
728 promote stable land ownership and build – rather than destroy – natural capital and the ecosystem  
729 services it provides; implementation of conservation interventions, including research and  
730 monitoring; and PA management that maximizes local employment (107, 132). Such efforts will  
731 facilitate improved livelihoods for many, while reducing pressure on the PAs themselves, bringing  
732 tangible benefits to communities, and contributing to sustainable management (107, 134).

733

#### 734 **Conclusions**

735 The alarming status of Madagascar's biodiversity is the result of multifaceted, unsustainable  
736 practices including historic and contemporary exploitation. In the eyes of much of the world,  
737 Madagascar's biodiversity is a unique global asset that needs “saving”; in the daily lives of many  
738 of the Malagasy people, it is a rapidly diminishing source of the most basic needs for subsistence.  
739 Achieving a sustainable future that benefits people and biodiversity is possible by building on, and  
740 expanding, integrated, inclusive conservation efforts. Biodiversity is the greatest opportunity and  
741 most valuable asset for Madagascar's future development.

742

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1427 SF, and TR. Formal analyses were carried out by ARas, AZ, DE, DS, HF, JSB, LNP, MCH, MRi,  
1428 MSV, RSCC, SF, TA, and WT. Visualizations and figures were done by DE, FS, HF, HRaz, JSB,

1429 LNP, and RSCC. This paper and its sister manuscript on evolution, distribution and use (*I*) were  
1430 based on the outputs of a consortium focusing on Madagascar's biodiversity. The data curation,  
1431 investigation and resources therefore formed the foundation for the project as a whole and we  
1432 therefore list all co-authors involved in these activities across both papers. Data curation was  
1433 carried out by AC, AMA, ARak, ARas, AZ, BAR, BLF, BN, CDB, DE, GD, DR, ER, FRaj, FRak,  
1434 FS, HNR, HRal, HRaz, JDC, JENR, JH, JM, KW, LM, LNP, LRR, MFTJ, MGCN, MRab, MRH,  
1435 MRi, MSV, MTR, NA, NAC, NASP, NR, OAP, PLF, PMM, PBP, PW, RC, REO, RH, SA, SC,  
1436 SD, SER, SMG, SP, TBG, TR, TZ, VRan, VRaz, and WT. Investigation was carried out by AC,  
1437 AMA, ARak, ARas, ASTP, BAR, BN, FB, FRak, HNR, HRaz, MGCN, OAP, OMG, PLF, PMM,  
1438 PW, RA, RH, RSCC, SER, and TBG. Methodology was developed by AC, AZ, BEW, CERL, DS,  
1439 JH, JM, JSB, LNP, MSV, SPB, and TA. Resources were provided by AC, DR, ER, JR, LM, MRak,  
1440 MSV, MTR, NASP, and TR. Software was designed by AZ, BEW, DE, DS, and HF. Validations  
1441 were carried out by AC, DE, JM, and WJB. All co-authors were involved in the writing, revision  
1442 and editing of the text.

1443 **Competing interests:** Authors declare no competing interests.

1444 **Data and materials availability:** All data is available in the main text or the Supplementary  
1445 Materials available on the *Science* website.

1446

#### 1447 **Supplementary Materials**

1448 Materials and Methods

1449 Figure S1

1450 Tables S1–S8

1451 References 135-194

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