1	Global terrestrial distribution of penguins (Spheniscidae) and their conservation by
2	protected areas
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5	Rachel P. Hickcox ^{1,2,5} , Manuel Jara ^{2,3} , Laura A. K. Deacon ² , Lilly P. Harvey ⁴ & Daniel
6	Pincheira-Donoso ^{4,5}
7	
8	¹ Department of Zoology, University of Otago, Dunedin 9054, New Zealand
9	² Laboratory of Evolutionary Ecology of Adaptations, School of Life Sciences, Joseph Banks
10	Laboratories, University of Lincoln, Brayford Campus, Lincoln, LN6 7DL, Lincolnshire, United
11	Kingdom
12	³ Department of Population Health and Pathobiology, College of Veterinary Medicine, North
13	Carolina State University, Raleigh, North Carolina 27606, United States
14	⁴ School of Science and Technology, Nottingham Trent University, Clifton Campus, Nottingham,
15	NG11 8NS, United Kingdom
16	⁵ Authors for correspondence: <u>rachel.hickcox@postgrad.otago.ac.nz;</u>
17	daniel.pincheiradonoso@ntu.ac.uk

19 ABSTRACT

Establishing protected areas (PAs) ranks among the top priority actions to mitigate the global 20 21 scale of modern biodiversity declines. However, the distribution of biodiversity is spatially asymmetric among regions and lineages, and the extent to which PAs offer effective protection 22 for species and ecosystems remains uncertain. Penguins, regarded as prime bioindicator birds of 23 the ecological health of their terrestrial and marine habitats, represent priority targets for such 24 quantitative assessments. Of the world's 18 penguin species, eleven are undergoing population 25 declines, of which ten are classified as 'Vulnerable' or 'Endangered'. Here, we employ a global-26 scale dataset to quantify the extent to which their terrestrial breeding areas are currently 27 protected by PAs. Using quantitative methods for spatial ecology, we compared the global 28 29 distribution of penguin colonies, including range and population size analyses, with the distribution of terrestrial PAs classified by the International Union for Conservation of Nature, 30 and generated hotspot and endemism maps worldwide. Our assessment quantitatively reveals 31 32 <40% of the terrestrial range of eleven penguin species is currently protected, and that range size is the significant factor in determining PA protection. We also show that there are seven global 33 34 hotspots of penguin biodiversity where four or five penguin species breed. We suggest that 35 future penguin conservation initiatives should be implemented based on more comprehensive, 36 quantitative assessments of the multi-dimensional interactions between areas and species to further the effectiveness of PA networks. 37

Keywords: biodiversity hotspots, IUCN, macroecology, penguins, protected areas, species
richness

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53 INTRODUCTION

In recent decades, direct anthropogenic threats to terrestrial wildlife, primarily habitat 54 55 degradation and exploitation of natural resources, and indirect anthropogenic threats, primarily climate change, have become increasingly prevalent, triggering declines and extinctions of 56 biodiversity (Dirzo et al. 2014; Trathan et al. 2014; Newbold et al. 2015; Urban 2015; Ceballos 57 et al. 2015). Concerns over accelerating wildlife loss have importantly been mitigated by the 58 establishment of protected areas (PAs) - geographical space designated and managed with the 59 long-term aim to sustainably conserve biodiversity, ecosystem services, and cultural values 60 (Brooks et al. 2004; Moilanen et al. 2009; Bertzky et al. 2012). They have become the most 61 widely implemented conservation action (Gillingham et al. 2015), and as of 2018, 14.9% of 62 63 global terrestrial areas (including inland waters) and 7.3% of the ocean are covered by some form of legal protection (UNEP-WCMC et al. 2018). However, one of the central challenges 64 faced by the PA approach is the identification of vulnerable or irreplaceable organisms and 65 66 geographic regions that take into account the spatial and phylogenetic asymmetry of resident biodiversity (e.g., endemism, species richness, taxonomic uniqueness) and population structure 67 68 (e.g., range size, population size, conservation status) (Reid 1998; Myers et al. 2000; Orme et al. 69 2005; Gaston et al. 2008). Here, we implement an exhaustive global-scale approach to assess the 70 overlap between PAs and the terrestrial breeding range (i.e., observed locations of individuals or 71 colonies of penguins on land) of penguins globally as a primary step towards an integrative understanding of the efficiency of the current PA network in mitigating biodiversity declines. 72 73 Over the last six decades, PAs have generally been considered an effective conservation

approach. Their goal is to encourage ecological resilience by buffering against negative pressures
 such as climate change, sustainably manage resources, and promote mutually beneficial human-

76 ecosystem interactions (refer to Gaston et al. 2008; Secretariat of the Convention on Biological Diversity 2008). They have also been designated for the protection of species and populations in 77 78 biodiversity hotspots, including areas with high species richness or endemism (Myers et al. 2000; Thiollay 2002; Brooks et al. 2006; Trathan et al. 2014). These biodiversity hotspots represent 79 areas that are environmentally suitable and able to sustain multiple species, making the area 80 valuable and worthy of protection. Protected areas also encompass areas and organisms which 81 have been prioritized for conservation actions based on ecological attributes that affect 82 persistence, such as range size, population size, and threats such as habitat degradation (Reid 83 1998; Boersma and Parrish 1999; Pichegru et al. 2010; Bertzky et al. 2012; Dirzo et al. 2014; 84 Trathan et al. 2014; Meiri et al. 2018). Range size and population size are commonly used to 85 86 estimate vulnerability, rarity, and extinction risk of a species and thus supports PA designation and threat classification (Ferrière et al. 2004; Höglund 2009; Chevin et al. 2010; Pimm et al. 87 2014; Venter et al. 2014; Meiri et al. 2018). For example, species with small geographic ranges 88 89 generally have fewer individuals and lower genetic variation compared with species of larger ranges (e.g., Galapagos penguins, Spheniscus mendiculus). As a result, these species might not 90 91 be able to maintain genetic diversity and spatial persistence if a portion of their range is altered, 92 which would ultimately maximize their priority as targets for conservation (Frankham 1996; 93 Gaston 2003; Höglund 2009; Charlesworth and Charlesworth 2010; Borboroglu and Boersma 2013; Meiri et al. 2018). Effective protection of these restricted populations is likely to have a 94 bigger impact on overall species survival than protecting one population in a wide ranging 95 species (Mace et al. 2008; Pimm et al. 2014). 96

While the majority of PAs are nationally designated and categorized using the InternationalUnion for Conservation of Nature (IUCN) system based on management objectives and legal

99 status (IUCN 2001; Dudley 2008; see Table 1 in Online Resource), alternative international, regional, and national classifications are also used (e.g., World Heritage sites). The purpose of 100 101 PA category systems is to first acknowledge a PA, its current conservation goals, and its governing organisation and then to provide stakeholders with a framework for managing, 102 reporting, and monitoring management effectiveness into the future. Different category systems 103 call for different levels of protection, each with different management approaches (e.g., restricted 104 access, public use, resource exploitation). These categories provide a standardized outline for 105 defining PAs, but there is high variability between its actual management and the broad category 106 107 recommendations. The category system and associated data does not indicate if a PA was created to protect a specific species or if that species merely occur within a PA that was established for 108 109 other management objectives. The system also does not quantify the effectiveness of the PA 110 designation on a specific species Nevertheless, any organism occupying area within a PA will be subject to the effects of the PAs. Therefore, it is useful as a classification tool to group similar 111 112 PAs by overall management objective (e.g. protect a specific species, promote sustainable ecosystem use) as a baseline for further studies on efficacy. Furthermore, when assessing the 113 114 irreplaceability of a species and its vulnerability to population decline, it is important to consider 115 how PA classification affects the overall coverage of the PA (Pressey et al. 1994; Pressey and 116 Taffs 2001; Dudley 2008).

117 A prime example of taxonomically unique organisms encompassing critical ecological 118 features considered in conservation decisions and PAs are penguins. Penguins, broadly regarded 119 as wildlife and cultural icons, are represented in public climate change and conservation 120 movements as focal targets for protection. These unique birds, comprising of 18 species globally, 121 are primarily restricted to the southern hemisphere (the only exception being *Spheniscus*

mendiculus from the Galápagos Archipelago). Approximately two-thirds of penguin species are 122 experiencing major population declines (Borboroglu and Boersma 2013; Boersma and Rebstock 123 124 2014; Trathan et al. 2014; Ropert-Coudert et al. 2019), which has resulted in ten species (>50% of their global diversity) currently at risk of extinction, categorised as Vulnerable or Endangered 125 by the IUCN Red List (Ellis 1999; Boersma 2008; IUCN 2018). While some species have 126 widespread distributions and high population densities, others have highly restricted ranges 127 (Figure 1, Table 1), which likely increases their vulnerability to environmental change. 128 Penguins are critically dependent on and constrained to limited areas of land for breeding and 129 associated regions of the ocean for foraging (Borboroglu and Boersma 2013). Typically, foraging 130 ranges are influenced by prey availability and other factors, while breeding occurs annually at 131 132 the same location (Boersma 2008). Both habitats are vital for penguin survival and pose different threats that they must contend with (Ropert-Coudert et al. 2019). Anthropogenic drivers of 133 population declines for penguins include climate change, habitat loss and degradation, 134 135 commercial fishing and bycatch, oil spills, pollution, and tourism, whereas environmental threats include invasive species competition, El Niño events, and predation (Borboroglu et al. 2008; 136 137 Gandini et al. 2010; Pichegru et al. 2010; Borboroglu and Boersma 2013; Trathan et al. 2014; 138 Ropert-Coudert et al. 2019). While many threats operate in the marine environment (i.e., 139 overfishing and bycatch), terrestrial threats such as unregulated tourism, over-exploitation, and 140 habitat modification have more direct negative effects on penguin productivity and survival (Trathan et al. 2014). 141

This paper focuses on the overlap between terrestrial PAs and breeding sites of penguins for several reasons. Firstly, although penguins spend a disproportionate amount of time in the ocean rather than on land, breeding is only possible on land and during a specific time of the year.

145 Penguins are also philopatric, returning to the same nesting areas each year and even to the same nest. Without successful breeding, recruitment of new individuals and population stability is 146 147 impossible. Having PAs include penguin nesting sites will protect them from the aforementioned terrestrial threats, limiting these pressures and increasing their overall reproductive success. 148 Therefore it is critical to analyse current conservation methods impacting penguin colonies to 149 ensure continued survival. Secondly, differences in PA management, designation categories, 150 conservation objectives, and overall ecosystem structure on land versus in the ocean highlight the 151 necessity of assessing terrestrial PAs and marine PAs (MPAs) separately. Lastly, there are more 152 terrestrial PAs globally than MPAs and data on penguin range is of higher quality and quantity 153 than marine distribution data. 154

155 In this paper, we provide a global analysis of the patterns of terrestrial penguin biodiversity distribution and their protection under the current PA network. Therefore, we aim to address 156 whether: (i) the terrestrial geographic distribution of global penguin species is sufficiently 157 158 protected by existing terrestrial PAs or overlaps with biodiversity hotspots classified by Myers et al. (2000) (hereafter called Myers' hotspots), (*ii*) endangerment, as categorized by the IUCN Red 159 160 List, is predominant among penguin species for which lower proportions of their ranges are 161 covered by PAs, and (*iii*) whether terrestrial hotspots of penguin biodiversity (species richness 162 and endemism) fall within existing PAs. Our findings thus focus on quantifying the extent of protection for penguins, which types of PAs occur within terrestrial sites used by penguins, and 163 if factors such as range or population size are correlated to the level of protection in order to 164 identify species and areas lacking protection and inform the future implementation and 165 166 management of these PAs.

168 **METHODS**

169 Species occurrence data

We compiled a global-scale dataset of the terrestrial geographic distribution of all 18 known 170 penguin species (family Spheniscidae). We first downloaded coordinate data points for all 171 172 Spheniscidae species from the open-access database Global Biodiversity Information Facility (GBIF 2018). This data was filtered to exclude any points without a record date or dates prior to 173 1969 (points included last 50 years only to minimize inaccuracies). Data for each species was 174 assessed and compiled individually to limit exclusion errors. We excluded records with duplicate 175 and incorrectly formatted coordinates, records north of the Equator (except for Spheniscus 176 mendiculus, whose breeding sites extend slightly over the Equator), records without a valid 177 country code, and records classified as fossil/dead specimens or vagrants (only those recorded as 178 human observation were included). We also excluded spatial records whose locality description 179 was blank, included the keywords "pelagic", "offshore", "at sea", "no information", "marine", 180 "sea", "ocean", or contained ocean names only (such as "Southern Ocean"). The majority of the 181 records in this dataset are colony/breeding site coordinates. However, it does include 182 183 observations of vagrant penguins sited outside of breeding areas, because there is no systematic way to limit these observations further. The GBIF database does not distinguish between 184 vagrants and breeding sites. Therefore, we included colony data points from Borboroglu and 185 Boersma (2013), the most recent published compilation of colony records. The GBIF points were 186 checked against Borboroglu and Boersma (2013) range maps to identify incorrect or impossible 187 records, which were then excluded from the analysis. Finally, a mask was applied to crop all 188 points to global land surfaces. Therefore, our newly curated dataset of global penguins will, 189 additionally, contribute a new resource for future penguin and bird research. 190

Data on penguin population size and IUCN Red List conservation status (hereafter conservation status) were obtained from Borboroglu and Boersma (2013) and the IUCN Red List (2014, 2018) as a compilation of published and unpublished data from many sources. While population sizes are naturally variable, these population estimates are the most reliable to date based on satellite imaging and/or long-term data collection.

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197 **Protected Areas data**

We collated the spatial data for PAs from the World Database on Protected Areas 198 (WDPA; www.protectedplanet.com). This dataset includes PAs classified by the IUCN 199 Protected Areas Categories System (henceforth referred to as IUCN PAs), the world's most 200 201 inclusive and globally accepted prioritization scheme for nationally managed PAs (see Dudley 202 (2008) for category descriptions). Due to the variability of protection within and between each IUCN category, we grouped all categories as "IUCN PAs", as the intent was to quantify 203 204 protection as a whole. Category-specific examination of protection was out of the scope of this analysis. In addition to IUCN PAs, the dataset differentiates PAs that are nationally protected but 205 206 not categorized ("Not Reported", NR) and international PAs categorised as "Not Applicable" 207 (NA). Not reported and not applicable PAs were grouped as "Not Categorized" (NC) in our 208 analyses.

The PA distribution map was derived using the 2018 WDPA shapefiles and corresponding attribute tables. Due to the ambiguity of particular records, all point records, those with null latitude and longitude, those listed as "marine", polygon records with no area information, and those north of the Equator were excluded from these analyses. Some areas are

213 classified using both IUCN and other category systems simultaneously, so overlap between different designation types was removed when determining the total protection for each species. 214 215 In additional to the above protected areas, we included Antarctic Specially Protected Areas (ASPA) in our analyses (Terauds 2017, 2018). Similar to IUCN Ia or II PAs, ASPAs 216 protect mammals and seabirds (and other associated ecosystem values) by primarily limiting 217 human interference (Southwell et al. 2017). These areas are recognized by the Protocol on 218 Environmental Protection to the Antarctic Treaty (United Nations 1991) and managed by 219 respective international governments depending on location. Antarctica SPAs are the only set of 220 PAs in Antarctica that can be considered equivalent to IUCN PAs in terms of classification 221 requirements and management objectives (Coetzee et al. 2017). The ASPAs were grouped as 222 "ASPAs" in our analyses. 223

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225 Species distribution analyses

226 In order to determine spatial overlap between penguin ranges and PAs, we first calculated range size for each individual species. Due to the fragmented distribution of penguin breeding sites, the 227 228 area that penguins occupy ('area of occupancy', AOO) was calculated. The circular buffer 229 method presented in Hernández and Navarro (2007), Rivers et al. (2010), and Breiner and 230 Bergamini (2018) was modified to create ranges based upon the distance between points for each species. A distance matrix between all points determined the mean value of the minimum 231 distance between points. Using this mean value as the radius, each point was buffered by this 232 233 distance. Overlapping circles were merged. Although these AOO ranges can include areas not currently occupied by breeding penguins (e.g., area between colonies, geographic features), this 234

235 method best represents unrecorded colonies, potential future colonies, and areas used by236 penguins for non-breeding purposes.

Next, we masked and clipped the PAs using each species' AOO to quantify the overlap of
each PA type (IUCN, NC, and ASPA) within all species ranges. Each type of PA was classified
and area was calculated and summed. Overlap between PA type was determined by dissolving
all PAs and calculating the difference. We performed all analyses using QGIS 3.2.1 Bonn (QGIS
2018).

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243 Species richness and endemism analyses

After creating a GIS grid shapefile of global penguin distribution with the southern 244 245 hemisphere (3°N to 90°S) as a mask and a cell size of 1 degree (~111.12 km at the Equator) projected using South Pole Lambert Azimuthal Equal Area, we constructed the distribution of 246 species richness of penguins (i.e., number of penguin species contained per single grid cell) 247 248 using Spatial Analysis in Macroecology (SAM) software, available at http://www.ecoevol.ufg.br/sam (Rangel et al. 2010). We considered as hotspots of penguins 249 250 those grid cells in which at least four breeding species have been recorded, which represents the 251 richest 2.5% cells (Orme et al. 2005). We then determined the overlap between worldwide 252 biodiversity hotspots, as established by Myers et al. (2000), and AOO to quantify the extent to 253 which a species range within a biodiversity hotspot is protected by IUCN or NC PAs. Myers et al. (2000) terrestrial biodiversity hotspots (1) "contain at least 0.5% or 1,500 of the world's 254 255 300,000 plant species as endemics", (2) contain a high percentage of endemic vertebrate species (mammals, birds, reptiles, and amphibians), and/or (3) have lost 70% or more of its primary 256

vegetation (Myers et al. 2000). We performed all biodiversity hotspot analyses using QGIS 3.2.1
Bonn (QGIS 2018).

259 Additionally, we investigated whether hotspots of penguin endemism are associated with PAs. A species is endemic if it occurs only in a defined area (for penguins, endemic species are 260 usually range restricted to one island or one country). An area has high endemism if it contains 261 many range-restricted species. To determine global endemism, we first calculated the Corrected 262 Weighted Endemism (CWE) for each grid cell. CWE represents the weighted endemism (for 263 each grid cell, the sum of the reciprocal of the total number of grid cells that each species occurs 264 in) divided by species richness (the total number of species in that cell) to correct for species 265 richness correlation. In other words, CWE emphasizes areas that have species with restricted 266 267 distribution rather than areas with high species richness (Crisp et al. 2001). This index ranges from 0.0 to 1.0, corresponding to having 0-100% of the species occurring within that cell having 268 a restricted range to that cell (Laffan and Crisp 2003). We performed all CWE analyses using the 269 270 Analysis and Spatial Statistics tools and SDMToolbox (CWE) of ArcGIS 10.6.1 (Brown 2014; ESRI 2018). 271

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273 **Quantitative analyses**

To address whether existing PAs are related to specific biodiversity factors, we first employed Spearman Rank Correlation tests to quantify the relationship between population and range size between different types of PAs. Kruskal-Wallis Rank Sum tests were performed to determine whether protection levels (percentage of area covered by an IUCN, NC, of ASPA PA for each species) differed among conservation statuses. We also used a Kruskal-Wallis test to evaluate

- whether there is an association between range size/population size and conservation status. All
 statistics were implemented in R version 3.1.2 (R Development Core Team 2019).
- 281

282 **RESULTS**

283 Global species distributions

Penguin species are widely distributed across four continents and occupy a global terrestrial area 284 of 629,887 km² (Figure 1, Table 1). Geographic range and population sizes vary considerably 285 across species but are not normally distributed (Kolmogorov-Smirnov p<0.01; Table 2, Online 286 Resource Figure 1). There is a skewed tendency for range sizes to be small (Online Resource 287 Figure 1), with the smallest range being only 0.81 km² (Eudyptes robustus) and the largest being 288 135,395 km² (Aptenodytes forsteri). Thirteen species have ranges between 0.81 km² to 40,000 289 290 km². Individual species ranges can span a large portion of the Antarctic coast (*Pygoscelis*) adeliae) while others are restricted to a small island (E. robustus). 291

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293 **Protected area coverage**

294 All penguin species are protected to some degree (Table 1, Figure 2; see Figures 2 and 3 in 295 Online Resource for maps of PAs) by at least one PA (Online Resource Table 2). Total 296 protection based on species range covered by any type of PA varies from 0.16% (Aptenodytes forsteri) to 100% of a species range. For seven species, total protection is greater than 50%, and 297 three of these seven species are fully protected by IUCN and NC PAs (E. robustus, Eudyptes 298 299 schlegeli, and S. mendiculus; Table 1). For fourteen species, IUCN protection is less than 40%, while NC PAs cover 14 species by less than 31% (Table 1, Figure 2). All Antarctic species are 300 covered to some degree by an ASPA PA, albeit a very small percentage of their range. 301

Additionally, some areas are protected simultaneously by IUCN and NC (Online Resource Table 303 3). For example, *Eudyptes chrysocome* is 22.83%, 16.95%, and 0.07% by the IUCN, NC, and 304 ASPA, respectively. However, the total combined protection is 28.01%, indicating an overlap of 305 15.54%.

Protected area coverage is non-normally distributed across species. Spearman's rank tests revealed that there is a slightly significant relationship between total, IUCN, and ASPA PA coverage and range size (Table 2). Population size and conservation status have non-significant relationships with PA coverage, except for a significant correlation between ASPA protection and population (Table 2).

Additionally, conservation status is not significantly influenced by range size (Kruskal-311 Wallis chi-squared = 4.44, df = 3, p value = 0.22) or population (Kruskal-Wallis chi-squared = 312 7.29, df = 3, p value = 0.06). However, Endangered penguins have smaller range sizes and 313 population sizes (Online Resource Figure 4). Vulnerable and Endangered species are, in total, 314 315 more protected than Least Concern and Near Threatened species. Vulnerable species are most protected by IUCN PAs compared with all other conservation statuses, while NC protection 316 317 remains similar between status levels. Compared with IUCN PAs, NC PAs cover slightly more 318 of total, global penguin range.

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320 Hotspots of species richness and endemism

Our analyses identify seven global hotspots of penguin biodiversity where four or five penguin species breed, concentrated on the sub-Antarctic islands, southern tip of South America, and Antarctic Peninsula (Figure 3a-c, Online Resource Table 4). All hotspots are protected to some degree, and three are fully protected by IUCN and NC PAs. Furthermore, Macquarie Island is the

only penguin hotspot that is simultaneously a Myers' hotspot. Approximately 6.1% of total
penguin range is within a Myers' hotspot, and 10.4% of that area is protected. Out of the 13
species whose ranges are within a Myers' hotspot, six overlap with a hotspot by more than 60%.
The remaining five species are entirely excluded from a Myers' hotspot. Additionally, range size
and population size are not significantly related with Myers' hotspot overlap and protection
(Table 2).

Globally, CWE ranges from 0.0 to 0.51 (Figure 3d). Snares Island has the highest CWE
of 0.51. Macquarie, Amsterdam, and St. Paul Island have a CWE greater than 0.20, while South
Africa, Galapagos Islands, and parts of New Zealand have CWE values ranging from 0.08 to
0.11 (Figure 3d). In general, penguins have a relatively low CWE.

335

336 **DISCUSSION**

Our study provides the first comprehensive global assessment investigating the 337 338 relationships between the terrestrial distribution of the world's penguin species and existing PAs. Only 16.80% of the total global penguin range is protected by IUCN, NC, and ASPA PAs 339 340 combined, and coverage is extremely variable and unpredictable among species, with no 341 standardisation based on conservation status or population size. In addition, penguins generally 342 breed in isolated and endemic populations (Borboroglu and Boersma 2013), resulting in few 343 hotspot areas. It is more common for PAs to be implemented to protect hotspots of biodiversity than to protect isolated populations of one species. Lack of protection is likely to increase species 344 345 risk of decline under environmental or population changes (Isik 2011; Pimm et al. 2014). Previous analyses of the irreplaceability and vulnerability of penguins (Borboroglu and Boersma 346 2013; Trathan et al. 2014; Ropert-Coudert et al. 2019), combined with our findings, highlight our 347

concerns about the generality and inadequate coverage of global PAs for penguins and support our advocacy for improved prioritization of sites and species. In a rapidly changing world, the identification of such biodiversity patterns will allow evidence-based predictions about the magnitude and impact of anthropogenic threats on species, to potentially influence decisions about environmental management. Therefore, our study closes a major gap in the knowledge of these global interactions experienced by penguins, one of the most charismatic groups of vertebrates on Earth.

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356 Protection efficiency: PAs, hotspots, and 'coldspots'

PAs ensure the persistence of nature by primarily limiting the effects of humans on species and 357 358 habitats. However, simultaneous management by more than one organization or categorization as 359 different types of PAs highlights the overall mismanagement and non-collaborative designation processes. For example, the Galápagos Islands are classified as a World Heritage site, a 360 361 UNESCO-MAB Biosphere Reserve, a Ramsar site, and an IUCN national park, each of which has different prioritization strategies, goals, and management objectives, resulting in conflicting 362 363 category rankings and overall protection methods. In theory, a site with multiple protection 364 designations (typically representing additional organizations and stakeholders) could be 365 beneficial for increasing effort, sharing responsibility, or multiplying the types of conservation efforts or organisms protected. It is typical for overlap to occur between national designations 366 and international designations, as seen on the Galapagos Islands. This multiple classification 367 emphasizes the ecological importance of these type of sites on a more local and global scale 368 simultaneously (Deguignet et al. 2017). However, conflicts such as uneven and ineffective use of 369 resources or logistical problems can arise that detracts from the effectiveness of management 370

efforts (Iojă et al. 2010; Deguignet et al. 2017). Understanding the overall coverage of PAs and
the overlap between classifications can be used to assess PA effectiveness and the disparity (both
positive and negative) between classification and management now and in the future.

Areas and species can also be protected at national scale but not be considered within the WDPA database. For example, the Falkland Islands are governmentally protected but according to Protected Planet, only 61 km² of land area is IUCN protected (IUCN and UNEP 2018). A subsequent analysis including and differentiating areas that are locally or nationally protected under different schemes (along with an analysis of effectiveness) will support the global-scale overview presented here.

Conservation focuses on protecting areas that support the largest number of species 380 381 having the smallest, most threatened populations (Eken et al. 2004; Brooks et al. 2006; Akçakaya et al. 2007; Dirzo et al. 2014). This is especially true for penguins - their populations are 382 generally small with relatively small breeding areas confined to coastal zones. We identified 383 384 areas of high penguin endemism (CWE, Figure 3d) that contain species of small ranges which inhabit few other areas. This measure also quantifies areas that have both high endemism and 385 386 species richness. Loss of even a few populations could be potentially detrimental to entire 387 species as a whole. Additionally, the abundance of areas supporting single species of penguins 388 (as opposed to only seven hotspots of four or five species) and the protection of these 'coldspots' may be preferable if that species is endemic (Orme et al. 2005) or declining in population 389 (Geldmann et al. 2013). For penguins, rarity is a critical parameter to take into account when 390 391 developing conservation planning. Rarity frequently translates into not only naturally small populations or range sizes (Lennon et al. 2003) but a combination of both (Mace et al. 2008). 392 Any significant population loss could result in the eventual extinction of the whole species 393

(Borboroglu and Boersma 2013; Ropert-Coudert et al. 2019). The contradiction between species
richness and endemism makes it difficult to determine which penguin species and areas to
protect in order to simultaneously maintain genetic, species, and ecosystem diversity.

397

398 Future protection of penguins

399 The geographic data for penguin terrestrial areas used within this study is comprehensive and inclusive of known breeding areas. However, due to the limitations of using the GBIF 400 database (including the ambiguity of local, vagrant, or unusual occurrences), areas may have 401 been included in these analyses that are outside of normal breeding areas. Arguably, while this 402 may inflate the geographic range for some species, the fact that their population persistence 403 404 depends on these areas is a critical feature that should not be ignored. As a result of progressing and increasingly destructive anthropogenic environmental change, these areas may prove key for 405 the occupation of penguins, which may lead them to be considered for protection in the near 406 407 future.

As a whole, sites for conservation should be prioritized following the identification of 408 409 vulnerable and irreplaceable ecosystems and species. However, in practice, prioritization tends to 410 be (primarily) geographically or taxonomically designated, with no clear systematic connection 411 (Rodrigues et al. 2004; Bertzky et al. 2012). Furthermore, protection is focused either proactively 412 or reactively, depending on management objectives (Ropert-Coudert et al. 2019). An area can be prioritized in order to prevent future biodiversity loss or repair loss that has already occurred. 413 414 This is the case for penguins. Existing PAs often do not include species for which conservation is needed the most (Eken et al. 2004). Due to the majority of penguin species being highly 415 threatened, having small ranges and population sizes, or being endemic to small regions, we 416

propose a combination of both proactive and reactive conservation strategies (similarly
suggested in Ropert-Coudert et al. (2019)). Additionally, the effectiveness of protection should
be considered for species experiencing threats or large population declines, in addition to
biodiversity hotspots where multiple penguin species breed (specifically the Falkland Islands,
Tierra del Fuego, and Southern New Zealand).

Finally, additional assessments of the effectiveness of marine PAs at protecting penguin marine foraging areas and prey are required for the global conservation of all areas vital to penguin survival. Penguins are primarily marine animals and spend most of their time at sea. There is currently no assessment of global-scale marine protection for penguins, although there is ongoing research regarding the threats faced while foraging (Ropert-Coudert et al. 2019). This critical habitat should be equally, if not more, protected than their breeding sites.

428

429 Conclusion

430 Over the past three decades, the increasing global biodiversity crises arising as a result of human activities have promoted exponential growth in the development of ecologically- and 431 432 evolutionary-based conservation approaches (Ferrière et al. 2004; Höglund 2009). These 433 methods rely primarily on PAs to maintain and increase biodiversity and population by 434 promoting processes such as migration and proliferation (e.g., improving habitat connectivity, reducing fragmentation, limiting poaching) (Thomas and Gillingham 2015). However, they are 435 generally failing to protect key species (Gaston 2003). From our findings, we suggest future 436 research should focus on determining those key penguin species that require more protection 437 based upon their rarity. We also suggest protection requirements and conservation needs for each 438 individual species and population sustainability within each PA should be determined. 439

- 440 Management and policy should be assessed to distinguish between effective and non-effective
- 441 PAs, so that future evidence-based policy, including the global promotion of the IUCN category
- 442 system, can be implemented.

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593 **FIGURE CAPTIONS**

Fig. 1 Map of penguin nest site distribution in (a) Antarctica, (b) Australia, New Zealand, and 594 595 surrounding sub-Antarctic islands, (c) South America, and (d) South Africa and surrounding sub-Antarctic islands. Not shown are Galapagos penguins nesting only on the Galapagos Islands. 596 Panel **a** is projected using South Pole Lambert Azimuthal Equal Area. Panels **b**, **c**, and **d** are 597 projected using the World Geodetic System 1984. Basemap from Natural Earth 598 (http://www.naturalearthdata.com). 599 Fig. 2 Percent of occupancy area coverage by IUCN Protected Areas Categories System 1b-VI 600 (IUCN, black bar) and IUCN "Not Reported" and "Not Categorized" (NC, grey bar) protected 601 areas for all penguin species. Total, non-overlapping protected area percent coverage is indicated 602 603 by the black horizontal line. Antarctic and sub-Antarctic species indicated by *. Species are categorized by IUCN Red List conservation status. 604 Fig. 3 Map of (a) global penguin species richness, sub-sectioned by regions including (b) 605 606 southern South America and the Antarctic Peninsula and (c) Australia and New Zealand. Species richness legend applicable for panels a-c, and colours represent the number of species per 1 607 608 degree grid cell. Map of (d) global penguin corrected weighted endemism ranges from 0 to 0.51 609 (1 being the highest possible) per 1 degree grid cell. All maps are projected using the World 610 Geodetic System 1984. Basemap from Natural Earth (http://www.naturalearthdata.com). 611

Table 1 Summary table of all penguin species, including IUCN Red List conservation status,
population size from Borboroglu and Boersma (2013), and area of occupancy (range size).
Included is percent of occupancy area coverage by IUCN Protected Areas Categories System 1bVI (IUCN), IUCN "Not Reported" and "Not Categorized" Protected Areas (NC), and Antarctic

616	Specially Protected Areas (ASPA), Myers' biodiversity hotspots percent coverage of each
617	species range, and total protection of those biodiversity areas. Refer to Table 3 in Online
618	Resource for complete PA coverage data.
619	Table 2 Summary of population and range size Spearman Rank tests and IUCN Red List
620	conservation status Kruskal-Wallis test (df = 3, denoted with \dagger) for protected area coverage by
621	IUCN Protected Areas Categories System 1b-VI (IUCN), IUCN "Not Reported" and "Not
622	Categorized" Protected Areas (NC), and Antarctic Specially Protected Areas (ASPA). Same tests
623	done for Myers' biodiversity hotspots. Coverage represents the percent of penguin ranges
624	covered by a biodiversity hotspot, and Protection represents the total percent protection of these
625	hotspots.

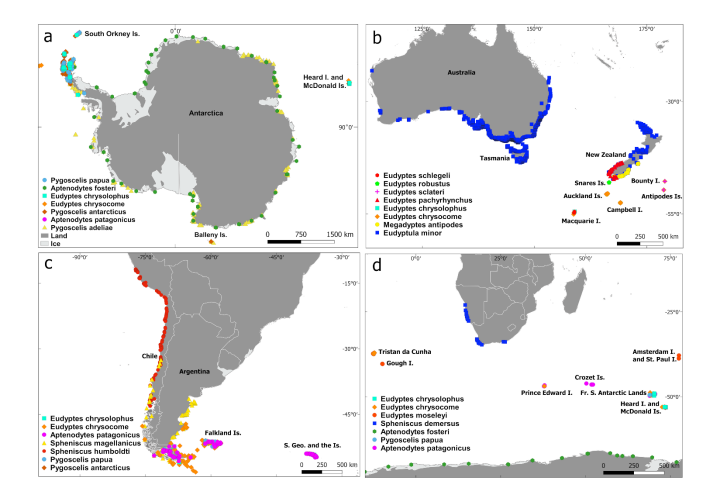


Fig. 1 Map of penguin nest site distribution in (a) Antarctica, (b) Australia, New Zealand, and surrounding sub-Antarctic islands, (c) South America,
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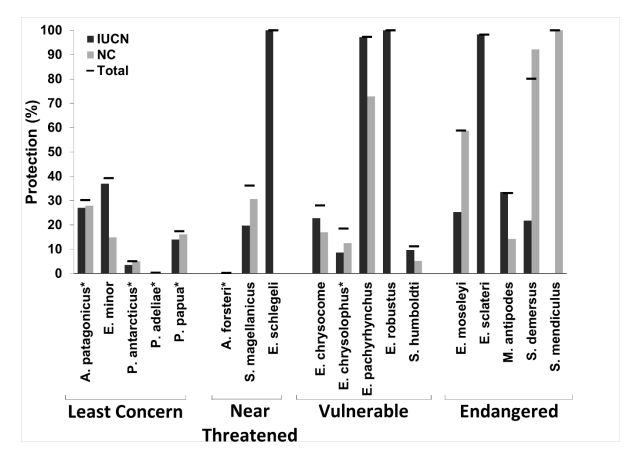


Fig. 2 Percent of occupancy area coverage by IUCN Protected Areas Categories System 1b-VI
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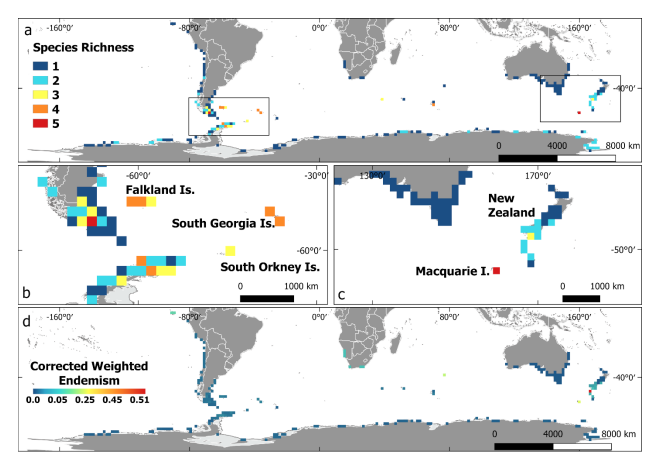


Fig. 3 Map of (a) global penguin species richness, sub-sectioned by regions including (b) southern South America and the Antarctic Peninsula and (c) Australia and New Zealand. Species richness legend applicable for panels a-c, and colours represent the number of species per 1 degree grid cell. Map of (d) global penguin corrected weighted endemism ranges from 0 to 0.51 (1 being the highest possible) per 1 degree grid cell. All maps are projected using the World Geodetic System 1984. Basemap from Natural Earth (<u>http://www.naturalearthdata.com</u>).

49 Table I					F	Protection	n Level (%)		Biodiversity	Hotspot (%)
Species	Common Name	Status *	Population Size	Occurrence Area (km²)	IUCN	NC ‡	ASPA‡	Total	Coverage	Protection
Aptenodytes forsteri	emperor	NT	595000	135395.63	0.11	0.00	0.09	0.16	0.00	0.00
Aptenodytes patagonicus	King	LC	3200000	12855.37	27.06	27.95	0.03	30.18	0.69	100
Eudyptes chrysocome	southern rockhopper	VU	2460000	131371.72	22.83	16.95	0.07	28.01	0.62	100
Eudyptes chrysolophus	macaroni	VU	12600000	92703.12	8.73	12.48	0.16	18.47	0.10	100
Eudyptes moseleyi	Northern rockhopper	EN	530000	238.36	25.34	58.75	n/a	58.75	0.00	0.00
Eudyptes pachyrhynchus	Fiordland- crested	VU	6000	782.70	97.21	72.83	n/a	97.21	100	97.21
Eudyptes robustus	Snares	VU	62000	0.81	100	0.00	n/a	100	0.00	0.00
Eudyptes schlegeli	royal	NT	1700000	123.05	100	0.00	n/a	100	100	100
Eudyptes sclateri	Erect- crested	EN	140000	21.50	98.23	0.00	n/a	98.23	96.93	100
Eudyptula minor	little	LC	469760	12455.67	36.97	14.96	n/a	39.17	24.49	29.83
Megadyptes antipodes	yellow-eyed	EN	3400	773.80	33.56	14.21	n/a	33.12	100	100
Pygoscelis adeliae	adelie	LC	7580000	104087.96	0.06	0.00	0.29	0.30	0.00	0.00
Pygoscelis antarcticus	chinstrap	LC	8000000	33972.38	3.55	5.10	0.48	4.99	0.26	100
Pygoscelis papua	gentoo	LC	774000	9872.58	14.05	16.07	10.90	17.36	0.00	0.00
Spheniscus demersus	African	EN	52000	10392.15	21.77	92.16	n/a	80.10	62.92	100
Spheniscus humboldti	Humboldt	VU	32000	7926.59	9.64	5.13	n/a	11.16	59.45	5.37
Spheniscus magellanicus	Magellanic	NT	2600000	75092.42	19.68	30.61	n/a	36.12	25.93	10.98
Spheniscus mendiculus	Galapagos	EN	1200	1821.34	0.00	100	n/a	100	100	100

Table 1

* LC Least Concern, NT Near Threatened, VU Vulnerable, EN Endangered ‡ NC Not categorized, ASPA Antarctic Specially Protected Areas

651 652

654 Table 2

	PREDICTOR	RESPONSE	Rs	Р
	Range size	Total	0.65	0.004*
		IUCN	0.62	0.007*
ж		NC	0.46	0.05
ERAC		ASPA	0.67	0.002*
	Population	Total	0.30	0.22
AA		IUCN	0.46	0.05
ARE		NC	0.21	0.40
ED		ASPA	0.71	0.001*
PROTECTED AREA A COVERAGE	Conservation Status†	Total	χ ² = 1.19	0.76
		IUCN	χ ² = 3.46	0.33
		NC	$\chi^{2} = 0.91$	0.52
		ASPA	χ ² =7.09	0.07
BIODIVERSITY HOTSPOTS	Range size	Coverage	0.09	0.73
		Protection	0.08	0.74
	Population	Coverage	-0.30	0.22
		Protection	-0.32	0.19
	Conservation Status†	Coverage	χ² = 1.10	0.78
		Protection	χ ² = 1.34	0.72

655 * significant p-value

656 **†Kruskal-Wallis test**