This is a peer reviewed version of the following article: Tulloch, A., Auerbach, N., Avery-Gomm, S., Bayraktarov, E., Butt, N., Dickman, C.R., Ehmke, G., Fisher, D.O., Grantham, H., Holden, M.H., Lavery, T.H., Leseberg, N.P., Nicholls, M., O'Connor, J., Roberson, L., Smyth, A.K., Stone, Z., Tulloch, V., Turak, E., Wardle, G.M., Watson, J.E.M. (2018) A decision tree for assessing the risks and benefits of publishing biodiversity data, *Nature Ecology & Evolution*, Vol. 2, pp. 1209-1217; which has been published in final form at: <a href="https://doi.org/10.1038/s41559-018-0608-1">https://doi.org/10.1038/s41559-018-0608-1</a>

## <sup>2</sup> A decision tree for assessing the risks and benefits of publishing

# <sup>3</sup> biodiversity data

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- 29 Keywords: data sharing, risk analysis, decision science, data deficient species, conservation biology, research
- 30 data publication

Inadequate information on the geographical distribution of biodiversity hampers decision making 31 32 for conservation. Major efforts are underway to fill knowledge gaps, but there are increasing concerns that publishing the locations of species is dangerous, particularly for species at risk of 33 exploitation. While we recognize that well-informed control of location data for highly sensitive 34 taxa is necessary to avoid risks, such as poaching or habitat disturbance by recreational visitors, we 35 argue that ignoring the benefits of sharing biodiversity data could unnecessarily obstruct 36 conservation efforts for species and locations with low risks of exploitation. We provide a decision-37 38 tree protocol for scientists that systematically considers both the risks of exploitation and potential benefits of increased conservation activities. Our protocol helps scientists assess the impacts of 39 publishing biodiversity data and aims to enhance conservation opportunities, promote community 40 engagement and reduce duplication of survey efforts. 41

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Achieving effective conservation relies on accurate knowledge of where species occur to assist with their management <sup>1-3</sup>. This is particularly true for rare and endangered species that are at risk of extinction. Despite this, one in six IUCN-listed species are considered data deficient, and conservation practitioners routinely face a paucity of primary data on the temporal and spatial distribution of biodiversity <sup>4,5,6</sup>. Resolving this issue is urgent: without adequate spatially explicit biodiversity data, good management and policy decisions that enable the protection of species and ecosystems may be unachievable<sup>7-9</sup>.

Primary biodiversity data is evidence that associates a species or taxon with a geographic location within a specified time interval. This may include one or more types of evidence: a sighting, a DNA sample, a verified photographic image or traces such as scats, tracks, nests or burrows that that can be attributed to a given taxon with confidence. Primary data may also provide biologically useful information such as age, sex, breeding status, and population abundance. Today there are not just unprecedented online science data services for researchers, conservationists and the public (e.g. wildlife atlases and scientific data repositories such as <a href="http://aekos.org.au">http://aekos.org.au</a> <sup>10</sup>), but an increased willingness to share primary biodiversity data (e.g. via citizen)

science programs such as eBird <sup>11</sup>). Further, scientific journals and funding agencies increasingly request
 transparently archiving research data <sup>12-14</sup>.

58 Sharing species occurrence information publicly or privately presents a challenge for scientists because it 59 requires balancing potentially difficult and uncertain trade-offs. For example, shortly after their discovery was 60 published, poaching for the pet trade contributed to the local extinction of Chinese Cave Geckos Goniurosaurus luii in Vietnam<sup>15</sup>, prompting calls to not publish primary biodiversity data<sup>16</sup>. In contrast, 61 62 primary occurrence data shared by researchers in publicly-available databases and within the scientific 63 literature were critical to recent re-assessments of extinction risk for endemic birds in Bolivia and Australia <sup>17,18</sup>; which allowed for accurate assessments of extinction status of up to two-thirds of the examined species 64 that otherwise would have been uncertain. To ensure effective conservation informed by the best available 65 66 knowledge of species distributions and abundances, we must understand the benefits of sharing data and the 67 costs of not sharing data, rather than only the risks as has been the recent focus. Here, we propose a risk 68 management decision protocol that balances potential negative outcomes for species against the conservation 69 benefits of publishing primary occurrence data. By following our decision tree, scientists collecting biodiversity 70 data will be able to ensure that they do not overlook potential conservation opportunities for study species, 71 and that conservation mistakes do not occur through inappropriate release or restriction of data.

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#### 73 How are biodiversity data shared?

Data publication is often carefully managed by data authors and custodians to maintain confidentiality and meet jurisdictional laws and national regulations (Supplementary Table 1). Ways of managing the release of data classified as "sensitive" range from publishing precise locations but changing species identifiers to a classification of "restricted" or to a higher taxonomic resolution such as genus or family (if spatial locations are important to share for conservation purposes), to keeping species names accurate but changing locations to mask true spatial coordinates (e.g. by buffering or masking the location), or restricting species location information completely by withholding it from public access (see Supplementary Table 1).

81 The most comprehensive guide on assessing sensitivities around species and required generalisation rules for publishing species locations is provided by the Global Biodiversity Information Facility (GBIF)<sup>19</sup>. GBIF's protocol 82 83 is to first identify which species are at risk from harm by human activity, and to second assess the impact of 84 this activity on the taxon. These criteria are used to determine whether a species is flagged as sensitive and are 85 then followed by further rules determining the degree of sensitivity. A subsequent rule determines whether 86 release of information will increase the likelihood of harmful impacts on the species. The assessment for 87 whether data should be released considers what level of generalisation or "denaturing" might be required. 88 These range from no restriction for species classed as low sensitivity, to increasing restrictions through data generalisation for low to medium sensitivity (0.001°), medium to high sensitivity (0.01°), and highly sensitive 89 90 taxa (0.1°). All location data are withheld if a species is identified as of high biological significance and under high threat <sup>19</sup>. However, no consideration of the benefits of publishing data is made. 91

92 There are methods of publishing information on where species occur that do not directly release raw species 93 locality data. Many NGO expeditions assess, and publish data, on the biological value of areas to highlight the 94 need for conservation action, e.g., Conservation International's Rapid Assessment Program shares expedition 95 data online to promote awareness of regions with high biodiversity value and high threat <sup>20</sup>. Alternatively, 96 species habitat suitability maps can now be published at high resolutions (down to 10m grid-cell size). Such 97 maps, showing locations that have a high probability of containing the species, often include 1) locations 98 where the species occurs and this is known, 2) locations where the species occurs but this is not known, and 3) 99 locations where the species does not occur but can colonise or be translocated if habitat quality is maintained. 100 It is not possible to distinguish between the latter two categories a priori so they are typically represented as a 101 combined mapped area (https://mol.org/species/map/). As habitat suitability maps are derived from actual 102 species records they are only meaningful and useful if they are produced using precise rather than denatured 103 locations. Hence it is essential that the experts generating these maps have access to full details of the 104 sightings.

#### 106 Benefits of publishing biodiversity data

Here we define data publishing as the release of primary biodiversity data (defined earlier), or products based on these that link a taxon to a location at a given time, to public databases for use by others. In addition to direct conservation benefits, publishing biodiversity data has multiple benefits for researchers and society including research verification, public engagement, stimulation of new/collaborative research, and informing non-researchers about key ecological or conservation issues <sup>21-25</sup> (Table 1).

112 For species affected primarily by threats such as climate change and habitat loss, if greater availability of 113 biodiversity data enabled more efficient and cost-effective management decisions, the benefits of revealing 114 population locations may outweigh the overall risk of increasing human exploitation of locations<sup>26</sup>. For 115 instance, habitat loss due to forestry and farming is the most frequent threat to global terrestrial biodiversity 116 <sup>27</sup>. Rare species with poorly known distributions are especially likely to have declined from habitat loss, but new populations are often found in unexpected parts of their former ranges <sup>28,29</sup>. Any known location data are 117 118 crucial to protect the remaining habitats of such species through activities such as building accurate species 119 habitat suitability models <sup>30</sup>, which can be incorporated into conservation planning and management. Accurate 120 species distribution models built on fine-resolution location data could result in more effective conservation 121 measures because they can lead to investment in conservation at locations where species occur but have not 122 been sighted and locations where species do not occur but can be colonised or translocated. Sharing data is 123 particularly helpful for data deficient species that often slip through the net of regulatory mechanisms due to 124 poor information on where they are and what threatens them <sup>31</sup>. Ignoring these species in conservation plans 125 risks failing to preserve important locations as well as diversity in ecological traits and evolutionary features of 126 biodiversity <sup>32</sup>.

Withholding data and records can lead to perverse outcomes for species requiring management to ensure their persistence. For example, where new locations for threatened species remain undiscovered or are destroyed unknowingly in land development, or there is a false impression of range restriction or small population size. If the objective of government conservation agencies, NGO ecologists, scientists and land managers is to minimise the risk of species extinction (Table 1), then sharing data could help indirectly, by improving information on a species' population size or distribution and enabling a more accurate assessment

of threat status, or directly, through enabling increased conservation action in known locations. Additionally,
 agencies that need occurrence data to manage or assess populations may waste limited resources funding
 redundant data collection.

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## 137 Risks of publishing biodiversity data

138 Despite recent data sharing initiatives and regulations (Supplementary Table 1), there is evidence that 139 different types of data collectors have varying perceptions of how sharing data could undermine their own 140 objectives (Table 1). Moreover, there is no doubt that poaching of species highly-valued for traditional 141 medicine and recreational hunting has caused species' population declines and even extinctions (e.g., the Javan rhino *Rhinoceros sondaicus* <sup>33-35</sup>; Table 2). In addition to documented population declines, human access 142 143 to habitats has caused individual mortality, changes in wildlife behaviour, reduced reproductive rates and 144 habitat disturbance or loss that affect species' ability to persist in their environment <sup>36,37</sup>. Individual mortality 145 has a greater impact on rare than common species and can cause feedbacks that eventually lead to population 146 declines. Much of the evidence for data publication leading to species declines is anecdotal, with few instances 147 of a direct link between a decline in a population after data on its location being published (Table 2). 148 Many perceived risks of publishing biodiversity data stem from cultural, social or economic objectives rather 149 than conservation objectives (Table 1). For example, many fishers do not share fishing location data because 150 of concerns their data may be used against them to prosecute for violations or lead to fishing restrictions. 151 Many resource managers view their knowledge as private intellectual property and feel that sharing it with others may put them at an economic and social disadvantage <sup>26</sup>. To achieve a goal of maximising research 152 output <sup>38</sup>, a research scientist might be concerned about the extra time and cost required to share 153 154 reproducible data, which could instead be used to publish more papers or write more grants.

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#### 156 A balanced decision tree for sharing biodiversity data

#### 157 From risks to opportunities to conserve species

158 A sole focus on the risk to a species fails to consider situations in which the benefits of sharing data outweigh 159 the benefits of not allowing access to biodiversity data. The context of any decision about data publication 160 should not miss opportunities to conserve species, and needs to consider public and private costs such as from 161 redundant surveying effort or the loss of a species. As such, we propose that scientists follow a decision tree 162 that considers the benefits of sharing biodiversity data (Figure 1), which include highlighting species and places 163 of conservation concern (Table 1). In our decision tree, we assess these kinds of benefits against possible risks 164 of sharing data, such as increased pressure on populations (Table 2). Importantly, our protocol considers all 165 relevant threats to the species, and whether conservation mechanisms are either already in place or could be 166 put in place to mitigate or avoid these. A balanced and transparent evaluation of how, not whether, to share 167 biodiversity data requires owners to clarify the risks and likely impacts to a species from data publication, and 168 at the same time help place this information in a decision-making framework that considers actions to reduce 169 risks of harm to species.

#### 170 Risk management for species at threat of exploitation

Following a risk assessment approach <sup>39</sup> to sharing biodiversity data, we agree with other discussions on data sharing <sup>16</sup> that it is first necessary to identify the risk of published locality data enabling (or increasing) access to a species based on how valuable and accessible it is to collectors, poachers, recreational visitors, or other people with interest in the species (Supplementary Figure 1). This will enable those considering publishing spatial biodiversity data to assess the likely harm to the species or population if visitors disturb or exploit it at published localities.



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179 Figure 1. Decision tree for publishing biodiversity data from monitoring and surveying. Green, yellow, orange 180 and red boxes indicate data publishing decisions in order of data restrictiveness. Blue-shaded boxes indicate 181 considerations of conservation benefits and actions to mitigate impacts resulting from data sharing. Grey boxes indicate examples from the text and Tables 2 and 3. "IDs" is abbreviation for "identities" (i.e. species' 182 183 scientific and/or common names). Question marks suggest how to inform particular steps in the tree: ?<sup>1</sup> follow tree according to associated species; <sup>21</sup> Consult CITES; <sup>22</sup> Consult IUCN Red List, Recovery plans, National/State 184 185 threat assessments; ?<sup>3</sup> Consult global accessibility maps, local people, government threatened species officers in jurisdiction; ?<sup>4</sup> Consult conservation evidence and scientific literature; ?<sup>5</sup> Consult IUCN Red List, conservation 186 187 evidence and scientific literature, government threatened species officers in jurisdiction.

189 Our protocol accounts for various kinds of risk to species from data publication that have been identified in 190 existing ethical data-publication guidelines (Supplementary Table 1). The main risks are increased exploitation 191 for trade or resource use (ex situ threats), or disturbance/destruction of habitat due to human access to 192 localities (in situ impacts). High ex situ value species are those exploited by the wildlife trade or for resources 193 such as food or timber (see CITES Appendix 1 or 2 species; https://cites.org/eng). Well-known examples 194 include the African white and black rhinoceros, all elephant species and many fish. Our decision tree also 195 accounts for the fact that risks to some species might be mitigated by conservation measures, such as 196 restricting access to important sites through regulations or physical barriers (e.g. fencing off reserves); actions 197 that might enable public sharing of data. For species where it is not feasible to restrict access, data publication 198 protocols that mask certain characteristics of the data might be used to protect the species identification or 199 location by the public (Supplementary Table 1), although this might restrict the ability of conservation planners 200 and managers to use the data. We suggest in our decision tree that building a high-resolution habitat model 201 with the data would be a sensible way to publish the data whilst ensuring the exact locations of individuals 202 were masked (Figure 1). The full data could be stored securely and granted after request and assessment of 203 motivations, with data protected by a data sharing agreement. For example, a government conservation 204 agency could collate all threatened species occurrence data from researchers licensed to conduct studies on a 205 species, and build a high-resolution map to provide information to the public about the habitat requirements 206 and distribution of species to engage people whilst not providing site-specific occurrence data that would be 207 available under license for researchers. For some species, the risk is so high that both measures (masking 208 locations and restricting access) should be enacted whilst ensuring that monitoring is undertaken to track 209 changes in the species and their threats – this equates to the strictest protocol in our decision tree (Figure 1). 210 One example is fisheries spawning locations, which are almost impossible to restrict access when in 211 international waters, but have high value and a history of over-harvesting (Example 2 in Table 3). 212 For many high-risk species, releasing public data on species occurrence might increase the risk of species 213 decline if locations were previously unknown. If no conservation measures are in place to avoid these declines, 214 our tree suggests that data be desensitised to mask the identities of species but not locations (Figure 1). This 215 would mean the public can still learn that a precise location has conservation value but would not have specific

information on which threatened species occur there, reducing the incentive to visit the location. In some
cases, however, sharing location data is unlikely to increase the risk of decline, as population information is
already in the public domain, or there is poor access to populations. For these populations, we recommend
publishing data without restrictions (Figure 1), as additional information could benefit species by improving
the ability to track changes in a population or discover new populations in other locations based on improved
knowledge about habitat preferences.

Some species have higher value *in situ* than *ex situ*, with lower or non-existent market value. Species with high *in situ* value often have high ecotourism value (e.g. whale sharks, rare birds), and may be directly impacted by human disturbance and pathogen exposure associated with human movement into and out of their habitat (e.g. disruption of bird behaviour through electronic bird song playback). Without appropriate conservation measures such as infrastructure or sensitive guidelines for researchers, threatened or rare species with high *in situ* value are vulnerable to perturbation by human visitors, and we recommend restricting data in a way that prevents disturbance, for instance through publishing a habitat map instead of raw locations (Figure 1).

229 Many species may not be directly impacted by exploitation for trade or tourism but are still at risk of indirect in 230 situ impacts if shared data increase visitation to their localities. For example, the surrounding environment 231 could be negatively affected by vegetation disturbance, soil compaction, or introduction of invasive species, or 232 the species might be impacted through associations with other species. These types of disturbances appear 233 minor compared to direct exploitation but can result in a decline in the condition of the surrounding habitat 234 which may harm health and alter behaviour. For example, a fungal species may not be vulnerable to threats of 235 increased disturbance or wildlife trade, but the tree species with which it shares a symbiotic relationship could 236 suffer high exploitation rates resulting from harvesting for its timber. In this case, the vulnerability of the tree 237 population in addition to the fungus should be considered when assessing how to publish data on the 238 occurrence of the fungus (Figure 1).

239 Maximising data availability to help conservation

240 Data sharing among researchers, government agencies, NGOs, and citizen science groups will improve our

241 knowledge of population trends and ecology and our ability to protect species from anthropogenic impacts.

242 Many species such as threatened orchids are vulnerable to in situ human recreational activities through 243 habitat degradation, irrespective of whether collection activities are restricted <sup>40,41</sup>. If conservation measures 244 are not in place, increased visitation resulting from the release of new locations for highly-valued recreational 245 species could cause local population declines, and we recommend restricting data to mask either species' 246 identities or localities (Figure 1 and Example 4 of Malaysian Rafflesia in Table 3), depending on whether data 247 have value for mitigating threats. In many cases, however, conservation measures have been implemented to 248 avoid or mitigate declines (e.g. the creation of an exclusion zone to eliminate the chance of visitors disturbing 249 the site, see Example 1 of the Australian Night Parrot Pezoporus occidentalis in Table 3). In these cases we 250 recommend making occurrence data public to improve conservation, ecological learning and community 251 engagement (Figure 1).

252 When a species' or population's primary threats are neither *in situ* nor *ex situ* direct exploitation or 253 disturbance (see Example 3 of the Vangunu Giant Rat Uromys vika in Table 3), we recommend making data 254 public, due to either little known risk of increased visitation to the site, or little chance that visitation would 255 affect population viability (Figure 1). Even when a species has in situ value, the risks of increased visitation 256 might be outweighed by the benefits of publishing data. One example is the Critically Endangered West Indian 257 Ocean Coelacanth Latimeria chalumnae, an ancient fish thought to have been extinct for 60 million years. In 258 2000, divers observed coelacanths off South Africa's coast, then tagged several individuals <sup>42</sup>. These rare, slow-259 growing fish are potentially valuable to collectors, but their deep cave habitats are difficult to access and fisheries bycatch poses a much greater threat to survival than poaching <sup>43</sup>. The location data have been made 260 261 publicly available, triggering widespread interest among scientists, managers, and the public. This publicity 262 helped create new marine protected areas, fisheries management measures, and a multinational research 263 programme that has generated over US\$6 million in direct government funding, benefitting many additional 264 species in southern Africa (pers comm., A Paterson, South African Institute for Aquatic Biodiversity). 265 In some cases, it may be impossible to decide whether a species has value in the wildlife trade or is vulnerable 266 to visitation disturbance. Until protocols can be updated with new data, we recommend a precautionary 267 approach that restricts data publication, such as that taken in the case of the newly rediscovered, endangered

268 Night Parrot in Australia (Table 3).

#### 269 Flexibility to adapt to different contexts and changing information

270 A major challenge of data publication is the evolving nature of restricted data. Lists of "sensitive" species are 271 useful for some data publication protocols (see Supplementary Table 1), but these lists need regular updating 272 to account for changes in conservation status, knowledge and threats and be adopted on a national or global 273 scale. The IUCN Red List is partially revised each year, but local and regional information on threats to species 274 is often poorly mapped and *ad hoc*<sup>44</sup>. Genuine status changes may be rapid and can apply to previously 275 unrestricted species of Least Concern. For example, five of the six most prominent and economically valuable 276 formerly common ash tree species in North America entered the IUCN Red List in 2017 as Critically Endangered, due to huge mortality from an invasive insect, driven by warming climate <sup>45</sup>. Current data 277 278 restrictions could also be lifted if new conservation actions are implemented, such as the habitat protections 279 for Night Parrots (see above). Decisions to share data should therefore be updated iteratively and quickly. 280 Because the problem of data sharing is complex, our proposed decision tree is not a one-fits-all solution, and 281 we hope that additional inputs by scientists and other stakeholders will enhance its structure and application 282 to diverse decision contexts. Designation of species-specific data sharing rules will need to be adapted to 283 existing pressures found at national or sub-national scales. Users of the decision protocol should also ensure 284 that criteria used to assess existing conservation and policy mechanisms to protect species can detect 285 situations where policy mechanisms or legislation exist but are not implemented. We developed our decision 286 tree based on the objective of maximizing persistence of a species, but the protocol could be adapted to 287 account for additional objectives, such as maximising public engagement in conservation, or conserving whole 288 ecosystems.

#### 289 Ensuring data re-use and application to conservation decisions

An essential step to promote data sharing and enhance data re-use is to ensure that users know which data exist and are available. Metadata represent the set of instructions or documentation that describe the content, context, quality, structure, and reusability of a data set. In addition to publishing biodiversity data, making public the background metadata is critical, and could be accompanied by a sample of the database to enable potential users to assess if those data are fit for purpose <sup>46</sup>. We present our protocol anticipating that

repositories holding biodiversity data will have cybersecurity data administrators managing the security of holdings. Data policies should state repository security so that data submitters can decide whether the repository is trustworthy. As species locality data are found in multiple repositories, we recommend that the appropriate mode of sharing biodiversity data be a species or population attribute rather than an attribute of a given set of data points specified by data authors. This places greater responsibility on researchers to determine how to share data and the decision tree we have proposed should help this.

Although acquiring the information needed to walk through our decision tree could sometimes be time
consuming and difficult for individual researchers to obtain, all the information needed for applying our
decision tree will be available to those evaluating species for the Convention on International Trade in
Endangered Species of Wild Fauna and Flora (CITES) or for IUCN Red Listing. Hence it would make sense for the
application of our decision tree to be integrated into these evaluation processes as well as national and
subnational assessments of species' threat status and updated regularly.

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#### 308 Combating illegal species exploitation

309 Human exploitation of species for trade, resources, or nature-based recreation continues even in locations 310 with few or no scientific studies. Increased use of social media means that the opportunity to manage sensitive information is declining even if we want to restrict it <sup>47</sup>. The wide range and varied impacts of threats to 311 312 species mean that researchers and practitioners have an imperative to understand not only where species 313 occur, but also the spread and intensity of both local and off-site threats to species. Despite government 314 agreements such as CITES, illegal resource take (e.g. unreported fishing) and wildlife trade continues, with black market prices ranging from US\$2 for a sea turtle in Mexico <sup>48</sup>, to US\$31,000 for an Australian black-315 cockatoo<sup>49</sup>, or US\$400,000 for a gorilla<sup>50</sup>. It is important to articulate whether these kinds of threats, driven 316 317 by ex situ markets, are likely to increase when new localities or ecological information on a population are 318 published. In this way, data can be responsibly and appropriately restricted if threats to a species would 319 increase after publishing new localities, or shared without restriction if new data would not affect species' 320 persistence (see Figure 1).

321 Sharing of species information is without doubt critical in building biodiversity knowledge and managing the 322 global extinction crisis. To date, almost all data publication decisions made by governments, societies or 323 individuals focused on the costs of sharing; benefits are never explicitly quantified, making it impossible to 324 extrapolate data restriction decisions to other species, locations or contexts. Our decision protocol for 325 publishing spatial biodiversity data aims at overcoming this inefficiency and enables scientists to better decide 326 how (and when) to publish data responsibly in repositories. The challenge is to share data in a way that avoids 327 perverse outcomes for biodiversity when it is used. In many cases, sharing data will have greater conservation 328 (and educational) benefits than restricting it from use by those wishing to use it to increase community 329 engagement or to promote conservation actions. Above all else, being explicit about what those benefits 330 might be, and weighing them against the likely risks of making data public, will ensure that species are not put 331 in greater danger from new data being released into the public domain.

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- 514

## 515 Acknowledgements

- 516 AITT was supported by an Australian Research Council Discovery Early Career Researcher Award DE170100599.
- 517 EB, GE, NPL and LR were supported by the Australian Government National Environmental Science
- 518 Programme's Threatened Species Recovery Hub. NPL was partially funded by Bush Heritage Australia. Richard
- 519 Alcorn (eBird), Tanya Laity (Australian Government Department of the Environment and Energy), Steve
- 520 Murphy and Alex Kutt (Bush Heritage Australia) provided feedback on early drafts. Jessica Miller and Richard
- 521 Fuller contributed to early discussions.
- 522
- Author contributions: AITT led the development of the risk assessment and decision tree with contributions
   from all authors to the final decision protocol. All authors provided ideas and critical feedback and co-wrote
   the manuscript.
- 526
- 527 **Competing interests:** The authors have no competing financial or non-financial interests.

- 529 Data availability: Data sharing not applicable to this article as no datasets were generated or analysed during
  530 the current study.
- 531

**Table 1.** Likely objectives of various data owners (potential data providers) for sharing biodiversity data and

perceptions of how publishing species data might advance or undermine that objective.

Objective for sharing data	Examples of data authors	Perception of how publishing data advances objective	Perception of how publishing data undermines objective
Minimise risk	Government	Avoid impacts and increase	Increase human access to species'
of species	agencies, NGO	protection in known locations;	locations, leading to poaching <sup>51</sup> , disease
extinction	ecologists, scientists,	Increase species ecological	spread, habitat degradation (trampling,
	land managers	knowledge; Inform status	alien species spread) or disturbance <sup>36,52</sup> .
		assessments (e.g. IUCN Red List).	
Maximise	NGO ecologists,	Secure future funding by	Reduce future funding by disproving
ability to get	scientists, land	demonstrating importance and	importance or effectiveness of project
funding for	managers	effectiveness of project (e.g.	(e.g. important species not detected), or
biodiversity		important species detected).	exposing inappropriately collected data;
management			Hinder projects and profitability by
			inspiring extra regulation.
Inform and	Government agencies	Evaluate progress towards	Violate privacy of stakeholders granting
improve future	at local, state or	conservation objectives (e.g.	access to study area (e.g. landholders,
monitoring	national levels	identify trends); Develop spatial	indigenous groups), limiting future
		units for data aggregation and	access.
		future sampling.	
Maximise data	IUCN, government	Decrease false negative error	Increase false positive error rate if
reliability for	agencies, scientists	rate; Illuminate gaps in	datasets vary in rigour or accuracy,
improving		knowledge of species; Reduce	wasting effort on incorrect records.
knowledge		data deficiency for species <sup>53</sup> .	
Minimise data	Museums,	Reduce risk of losing access to	Increase visitation to private study or
loss/ entropy	developers,	data and legacy effects of loss of	recreational locations, reducing novelty
and survey	consultants,	local champion54; Maximise	or utility of data; Reduce knowledge
redundancy	government agencies	efficiency of limited resources to	power and competitive edge (e.g. to win
		collect structured data.	survey tenders through local expertise).
Maximise	Scientific researcher	Increase collaborations, citations	Others use data without acknowledging/
academic	in academic	and use of research55; Verify	citing source <sup>56,57</sup> ; Opportunity cost (e.g.
output or	institution	published results.	time) of compiling/sharing data;
impact			Embarrassment if others find errors in
			analysis (e.g. publish rebuttals).
Maximise	Citizen science	Engage the public in nature;	Increase human access to species'
public interest	programs, citizen	Human health benefits of	locations, leading to inadvertent habitat
in biodiversity	scientists,	wildlife access 58.	degradation or disturbance and reduced
	government agencies		site value <sup>36,52</sup> .

534 Table 2. Threats to species related to sharing of biodiversity data. Making localities of some species available 535 to the public can increase one or more of three major threats to species: poaching (driven by illegal wildlife 536 trade), hunting/collecting for food, medicine and trophies, and habitat disturbance and degradation. Effects on 537 populations of sensitive species range from disturbance of regular behaviours and reduced reproductive rates 538 to reduced population survival and possible local or global extinctions, but there is little direct evidence linking 539 data publication to these impacts. Literature review conducted by searching Web of Science (20/8/2017) for 540 keywords "species" AND "data publication" or "data sharing" or "publication of data" AND "threat" or "poach\*" or "wildlife trade" or "recreational hunting" or "trophy hunting". 541

Threat	Examples of the scale of the threat	Direct evidence of data publication leading	
		to population impacts	
Collection for	Mortality and associated population declines	Published data (digital archives, scientific	
international	due to illegal trafficking of ivory (~5370 dead	journals, social media) led to poachers	
wildlife markets	elephants) between 1996-2008 <sup>59</sup> .	collecting 1000s of South African succulents	
		to sell to European plant enthusiasts <sup>a</sup> .	
Collection for local	Population declines of African pangolins due to	No published literature found directly linking	
traditional	harvesting scales/bones for spiritual healing <sup>60</sup> .	data publication to impacts.	
medicine			
Collection for pet	Pet market trade in CITES-listed turtle species	Local extinctions of newly discovered	
trade	in China <sup>61</sup> ; illegal import of >20 million live	restricted-range reptiles of value in pet	
	reptiles to EU between 2004-2014 <sup>51</sup> .	markets following formal publications of	
		locality information <sup>62</sup> .	
Resource use such	Declines in marine stocks (e.g. sea cucumbers,	No published literature found directly linking	
as harvesting	tuna) due to over-fishing <sup>63</sup> ; reduced nesting	data publication to impacts. Anecdotal	
animals or eggs	and colony abandonment of Andes flamingos	records of resource declines (e.g. in Coral	
for food	and Peruvian heronries due to egg harvest <sup>37</sup> .	Triangle spawning locations).	
Recreational	Areas with highest trophy hunting levels have	Reduced population survival and group	
hunting	highest population declines of Tanzanian lions	cohesion of lions in Africa due to corrupt	
	and leopards <sup>64</sup> .	tourist hunting practices tracking known	
		individuals/prides <sup>34,35</sup> .	
Cultural beliefs	Illegal killing and disturbance of native flying	Research data tracking endangered white	
about negative	foxes in Australia perceived as a nuisance due	sharks used by Western Australian	
impacts of species	to noise, smell and droppings at roost sites <sup>d</sup> .	government agency to kill sharks in attempt	
		to reduce shark-human interactions <sup>66</sup> .	
Recreational	Habitat degradation and disturbance of animal	Data shared on breeding location of painted	
disturbance for	behaviours by bird watchers in popular bird-	snipe pair resulted in nest being abandoned	
wildlife watching	watching locations <sup>36</sup> .	due to disturbance by wildlife enthusiasts <sup>b</sup> .	
Killing/ habitat	Killing of mountain gorillas in DRC allegedly by	'Panic clearing' by Australian landholders of	
destruction to	rebels, soldiers, corrupt officials to discredit	vegetation needing protective mechanisms	

	preven	conservationists and facilitate access to World after government report <sup>69</sup> mapped
	conserv	<i>ation</i> Heritage region for illegal charcoal trade <sup>67,68</sup> occurrence of rare/threatened communities <sup>c</sup> .
542	a.	http://e360.yale.edu/features/unnatural-surveillance-how-online-data-is-putting-species-at-risk
543	b.	http://www.shanghaibirding.com/2017/08/24/painted-snipe-ethics
544	c.	https://theconversation.com/australia-is-a-global-top-ten-deforester-and-queensland-is-leading-the-way-87259
545	d.	https://www.animalecologylab.org/not-in-my-backyard.html

- **Table 3**. Examples of how decision tree can be used to support decisions to share data (see Supplementary
- 548 Table 2 for details).

Species and	Risks of data sharing	Conservation mechanisms and	Decision tree action and
location		benefits of data publication	reasons
1. Night	No population of live birds	In 2016, Queensland State	Species was at risk of
Parrot	known until 2013. Exact	Government made discovery	exploitation due to in situ
Pezoporus	location withheld from the	location an exclusion zone with	activities (disturbance due to
occidentalis,	public. To limit risks of	imprisonment if accessed	human activities) in 2013.
arid zone of	poaching or disturbance from	unlawfully. Bird's call and data on	Decision: MASK SPECIES
Australia	birdwatchers very few	habitat preferences released	LOCATIONS, NOT IDENTITIES
	conservation professionals,	when conservation mechanisms	In 2018 protection
	government representatives	were in place. At least three new	mechanisms are in place to
	and researchers had access to	populations discovered since by	mitigate declines.
	location data and calls.	people using recorded call <sup>70,71</sup> .	Decision: PUBLIC DATA
2. Fish	Species that spawn seasonally	Controlled release of spawning	Species is at risk of <i>ex situ</i>
spawning	in large groups are easy for	data to researchers by the NGO	exploitation for food and fish
aggregations,	fishers to locate and exploit.	SCRFA (Science and Conservation	trade. Conservation/policy
Pacific Ocean	Over-exploitation of reef fish	of Fish Aggregations) through	mechanisms to mitigate
	spawning aggregations led to	data sharing confidentiality	declines not in place at all
	collapse of several species	agreements enabled decision-	sites. Location data useful to
	following discovery of new	makers to target spatial	inform management. Data can
	aggregation locations, with 20	conservation planning to protect	be requested by researchers
	species of grouper at risk of	species such as threatened	and used under protocols that
	extinction if current	grouper (Serranidae), snapper	restrict publishing of maps
	overfishing trends continue.	(Lutjanidae) and emperor fish	identifying spawning locations.
		(Lethrinidae) <sup>72-76</sup> .	Decision: RESTRICT DATA:
			MASK SPECIES IDENTITIES
			AND LOCATIONS

3. Vangunu	Recently discovered mammal	Local community attempting to	Species has no <i>ex situ</i>
Giant Rat	known from a single specimen	protect habitat as the Zaira	economic value and not
Uromys vika,	on Vangunu Island <sup>77</sup> . Location	Community Resource	threatened by disturbance
Solomon	is remote and difficult to	Management Area (ZCRMA),	from increased visitation due
Islands	access, requiring permission	which also supports a vulnerable	to remoteness of location.
	from landowners and tribal	bat Pteralopex taki and nesting	Publication of holotype
	chiefs. Forest inhabited by U.	leatherback turtles Dermochelys	location data will increase
	vika is threatened by logging	coriacea. It is hoped that	recognition of forests'
	and not secured under any	increased recognition will attract	conservation value and may
	formal conservation land.	further support for ZCRMA and	help conservation efforts to
		thus protect U. vika.	set up protected areas.
			Decision: PUBLIC DATA
4. Parasitic	Populations consist of few	Visitors to Rafflesia blooming	Individuals have in situ value
corpse	individuals, are relatively	events provide nature ecotourism	for tourism, but could be
flower	accessible and threatened by	revenue. Populations occur	threatened by increased
Rafflesia,	logging, agriculture and	mostly outside protected areas	visitation. Publication of
Malaysia	disturbance by unsustainable	and there are no proposed	location data is needed to
	ecotourism. Releasing species	protection mechanisms or	identify sites with
	occurrence data without	policies to mitigate declines. Data	conservation value, but human
	conservation measures would	might be used by conservation	traffic must be managed.
	increase risk of decline of	planners to propose new	Decision: RESTRICT DATA:
	Rafflesia and host plants	protected areas.	MASK SPECIES IDENTITIES
	through increased visitation <sup>78</sup> .		NOT LOCATIONS.

## Box 1. Glossary for decision tree

Access: whether individual/population can be physically reached by humans, restrictive access can be due either due to natural processes/factors (e.g., geological = species located on a sea cliff), or human intervention (e.g., protection = species in a strictly controlled site.

**Associated species**: non-target species that may be dependent on the target species, for example, due to physical/structural relationships (e.g., liana on a tropical tree), or nutritional interactions (e.g., obligate nectarivore or pollen-producer, or obligate seed disperser such as flying fox).

**Conservation/policy mechanisms**: actions that aim to improve species/population persistence by mitigating threats causing population declines.

**Data repository or archive:** a permanent collection of data sets with accompanying metadata usually stored in an online cloud service so that a variety of users can readily access, understand, download and use data <sup>79</sup>.

Ex situ economic value: individuals or populations have monetary worth outside of natural/native site, e.g.,

exploitation through harvesting of individuals for food, medicine or wildlife trade.

Impact on other species: for example, ground-level species may be (inadvertently) trampled/damaged by people

walking to access the target species, or arboreal species by people climbing trees to view another target species.

Impact on population: direct (removal), physical (damage to individuals), or environmental (habitat

degradation/reduction) impact, such that population viability is compromised.

*In situ* value: individuals/populations have monetary or cultural worth in natural/native site, e.g., for ecotourism. *In situ* disturbance: impacts on individuals/populations in natural/native site due to human activity, e.g., invasive species, tourism, habitat degradation.

**Public data:** information on species locations, abundance, ecology published with no restrictions so that it is openly available to the public (i.e. primary data with no denaturing or masking).

**Restrict data:** information on species locations, abundance, ecology only published after being masked, generalised or converted to habitat suitability model. Some masked species and location data are likely to be stored offline but models may be publicly available.