1 Past, present, and future of the Living Planet Index

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15 Abstract

As we enter the next phase of international policy commitments to halt biodiversity loss (e.g. Post-2020 16 17 Biodiversity Framework), biodiversity indicators will play an important role forming the robust basis upon which targeted, and time sensitive conservation actions are developed. Population trend indicators are 18 perhaps the most powerful tool in biodiversity monitoring due to their responsiveness to changes over short 19 timescales and their ability to aggregate species trends from global down to at a sub-national or even local 20 scale. We consider how the project behind the foremost population level indicator - the Living Planet Index -21 has evolved over the last 25 years, its value to the field of biodiversity monitoring, and how its components 22 23 have portrayed a compelling account of the changing status of global biodiversity through its application at policy, research and practice levels. We explore ways the project can develop to enhance our 24 understanding of the state of biodiversity and share lessons learned to inform indicator development and 25 mobilise action. 26

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Box 1. The Living Planet Index Project

The Living Planet Index project (the index, methodology, and database) and its secondary outputs (methods papers and R code, database and website, global index, and subset indices) have had wide-ranging applications within the fields of biodiversity monitoring and research, as well as across policy, education, and outreach.

The Living Planet Index (LPI) is a biodiversity indicator which tracks trends in the relative abundance of wild vertebrate populations (where population is defined as to a single species in a defined location rather than the biological definition). Relative abundance captures how populations are changing over time on average in comparison to a reference point, or "baseline" (the LPI uses 1970). It is often described as analogous to a stock market index for species. The index is comprised of thousands of population time-series for vertebrate species from locations around the world; the trends from these populations are averaged to produce terrestrial, freshwater, and marine indices, which are further aggregated to a global LPI. The latest global LPI shows a decline of 68% between 1970 and 2016 globally ¹. This is an average trend based on time-series data from 20,811 populations of 4,392 species of mammals, birds, reptiles, amphibians, and fish.

The LPI database includes population data for any species for which time-series population data could be found, regardless of threat status, or whether they show increasing or declining trends. These population time-series are sourced from scientific papers, online databases, government, and expert led published reports. They can be searched and downloaded from the project website (www.livingplanetindex.org). More technical information is available on the LPI stats website (http://stats.livingplanetindex.org/).

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38 Introduction

39 The Living Planet Index (LPI) (Box 1) was first proposed as a means of evaluating environmental change. particularly by tracking trends in global biodiversity, a quarter of a century ago². At that time, although there 40 was mounting evidence of anthropogenic impacts on nature³, there were very few indicators of the state of 41 biodiversity or ecosystems at a global, or even regional scale. The initial version of the LPI, based on 42 43 trends in vertebrate populations and forest cover, indicated that biodiversity was in decline globally². A 44 successful response to what is now widely recognised as a global biodiversity crisis ⁴⁻⁷ will involve transformative changes in the way humans use the planet's resources,⁸⁻¹⁰ widespread intergovernmental 45 action ¹¹ and ambitious targets ^{9,10} (intergovernmental agreements such as the Convention on Biological 46 Diversity (CBD) ¹² and the United Nations Sustainable Development Goals (SDGs) ¹³). To this end we need 47 meaningful and reliable biodiversity indicators, generated from high quality and large-scale data to track 48 progress towards targets down to the national level ^{10,14}. As such, the development of biodiversity indicators 49 has become an increasing focus in conservation science ¹⁵⁻¹⁷, particularly to ensure they are fit for purpose 50 as tools for management and policy, as well as to improve the representation of the underlying data beyond 51 52 well-studied taxa and regions.

53 Within this review we chart the history, progression, and applications of the LPI project (Box 1). We review 54 the LPI as a tool for public engagement and outreach, policy, and to drive further research and, analyse 55 citation data to explore other applications of the LPI. We discuss challenges faced in maintaining a large 56 biodiversity dataset and in current uses of the LPI. Finally, we look to the future and propose how the LPI 57 project could evolve by enabling global collaboration to strengthen the indicator, harnessing new 58 technologies for collecting population data, and developing new analysis to better understand the 59 relationships between drivers and wildlife population trends. 50

61 The origins and development of the Living Planet Index

The Living Planet Index was conceived in 1997 by the World Wildlife Fund for Nature (WWF International). 62 The primary aim was to "develop a measure of the changing state of the world's biodiversity over time" ¹⁸ 63 using aggregate time-series population trends for a large sample of species from across the world. As very 64 little data were available on plants, fungi or invertebrate species, the pragmatic approach was taken to 65 restrict the initial LPI taxonomically to vertebrates. There was also geographic unevenness in the 66 distribution of the available data: long-term monitoring studies dating back decades were located mainly in 67 Europe and North America. To address the biases in data coverage, a benchmark of 1970 was set, and the 68 data were divided up into three broad biomes - terrestrial, freshwater and marine - and then further into 69 regional groupings. The source data and LPI outputs were at first collaboratively managed by WWF and the 70 World Conservation Monitoring Centre (now UN Environment Programme WCMC) for use within WWF's 71 flagship publication, the Living Planet Report (LPR). First published in 1998, the LPR used the initial 72 73 iteration of the LPI as a communications tool to convey biodiversity trends into a singular message on the health of the planet for a broad audience, alongside measures of humanity's impact on the planet². 74 Calculated as -32% between 1970 and 1995 (Loh, et al.²), the downward trend of the LPI was already 75 apparent. 76 77

In the early 2000's, as the LPI dataset and methods were developed further ¹⁸, their potential for use in 78 advocacy, research, and as an indicator for monitoring biodiversity were recognised more widely. In 2002, 79 the Parties to the CBD committed to achieve a significant reduction of the rate of biodiversity loss at the 80 global, regional and national level by 2010 and required a framework of biodiversity indicators to monitor 81 82 their progress ¹⁹. The first national LPI, the 'Living Uganda Index', was published with the National Biodiversity Data Bank recording scheme at Makerere University, Uganda in 2004 ^{20,21} and was presented 83 as a case study for country-level applications of species population indices at CBD COP 7²². A Discussion 84 85 Meeting held at the Royal Society in 2004 brought together leading academic and NGO researchers 86 working on biodiversity indicators, and the resulting papers, including one on the LPI, were published in a special issue of Philosophical Transactions B²³. This meeting laid much of the groundwork for subsequent 87 88 indicator development in the context of the CBD and other international biodiversity monitoring processes ²⁴. In 2005, the Convention's scientific advisory body adopted the LPI metric as part of a suite of biodiversity 89 indicators, deployed to monitor progress towards that target ²⁵. In 2010, the CBD Parties agreed a further 90 set of biodiversity targets, the Aichi Targets, for the period 2011 to 2020⁴ and the LPI was identified as an 91 92 indicator for several of these.

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94 To strengthen the LPI's scientific foundations and improve its capacity as an indicator for tracking progress towards international biodiversity policy targets, an in-depth peer-reviewed paper on the methodology was 95 published ¹⁸ and the current partnership between WWF and the Zoological Society of London (ZSL) was 96 subsequently formed in 2006. Since then, two updates to the methodology behind the global index have 97 been published ^{26,27} and the research potential of the LPI data has expanded by incorporating metadata on 98 ecology, geography, threats and management into the database, the core data of which were made openly 99 accessible online in 2013 (18% of the data set is not available due to a confidentiality clause in the data 100 sharing agreement, often for rare or threatened species). 101

102 Applications of the LPI

Here we provide an overview of the uses of the different LPI project elements (see Box 1) and outputs,grouped into three themes: public engagement and advocacy, policy and research.

105 1. The LPI as a communication tool for public engagement and advocacy.

From its inception, the LPI was seen as a powerful tool and WWF communications found that it resonated with the public better than any other conservation messages at that time. The LPI helps to set the scene for the state of global biodiversity by conveying a complex topic as a singular takeaway message for a broad audience. The key conduit for the global LPI has been as the headline biodiversity indicator within the Living Planet Report (LPR). The LPR is an open access, 111 biennial publication of the latest research and insights into global biodiversity trends, the human drivers behind them, and proposed solutions to halt biodiversity loss and "bend the curve" ¹⁰ back 112 towards restoration. Its widespread distribution and WWF's communications expertise have 113 provided a regular global media platform and, emphasizing opportunities for awareness raising and 114 advocacy regarding the biodiversity crisis. The 13th edition, published in 2020, was translated into 115 16 languages and circulated around the world, with over 290 million social media views and 3,560 116 mentions from monitored global news outlets within the first month of its launch ²⁸. The consistent 117 118 use and media exposure within the LPR has accorded the LPI with familiarity within the public realm (see communication and interpretation of the LPI section). An analysis of online posts and articles 119 (in English) containing the LPR 2020's keywords or hashtags showed that 51% mentioned the 2020 120 global LPI statistic ²⁸. Apart from global LPI figures, analysis of subset indices such as those 121 122 featured in the LPR 2020 (LPI by IPBES regions, taxonomic focus (e.g. reptiles) and ecological 123 biome (e.g. forests and freshwater)) have been used to draw focus towards trends within different species groups ^{5,29,30}. 124

- Both the underlying data in the LPI and the global results have been used in several educational formats, in schools and higher education. As part of the latest LPR outreach campaign, a youth edition including the LPI trends was prepared ³¹ and adapted by WWF country offices to enable young people to learn from the report's key messages and promote engagement of schools globally in biodiversity issues.
- Nature documentaries provide another medium for large-scale biodiversity outreach ³². The 2019
 Netflix series "Our Planet," narrated by Sir David Attenborough, used the global LPI statistic from
 LPR 2018 to set the scene for its narrative alongside other headline biodiversity indicators and,
 within the first month of the launch, was viewed by 45 million accounts across the world ³³.
- National scale LPI analysis and LPRs such as those undertaken by WWF offices in Belgium ³⁴, the
 Netherlands ³⁵ and Canada ³⁶, and regional approaches like the 2013 "Wildlife Comeback in
 Europe" report ³⁷ have used LPI figures to illustrate species trends and raise public awareness to
 what is happening to status and trends of the biodiversity on their doorstep. The Wildlife Comeback
 report reached 138 million people across Europe and worldwide ³⁸.
- 139
- 140 2. The use of the LPI project within policy
- Analyses of the LPI dataset and trends within a geopolitical, ecological or taxonomic focus have 141 been used to provide evidence of biodiversity change for policy makers, fed into policy and target 142 development, and monitored progress towards those targets. The LPI is part of a suite of 143 biodiversity indicators adopted by the CBD, measuring trends in relative abundance of vertebrates 144 and deployed to monitor progress towards the 2010 Biodiversity Target ¹⁹, subsequent 2020 Aichi 145 targets ⁴, and is one of the indicators within Goal A of the Post-2020 Biodiversity Monitoring 146 Framework ³⁹. As a measure of population trends compiled at annual intervals, the LPI is sensitive 147 enough to detect annual changes, which is of value for informing policy ¹⁵ and evaluating the impact 148 of conservation interventions ⁴⁰.¹⁹ 149
- 150 ZSL and WWF joined the Biodiversity Indicators Partnership (BIP) in 2007 to further develop the LPI and make it available for use under the CBD strategic plan. This resulted in the use of the LPI as 151 evidence of biodiversity decline in international policy documents (Table 1): global and regional 152 assessments (Millennium Ecosystem Assessment (2005)⁴¹, IPBES global, regional and thematic 153 assessments 7,42-45 and successive updates of UN Global Environment Outlook 25,46-49 and UN 154 Global Biodiversity Outlook 50-53) as well as thematic assessments (Ramsar Convention on 155 Wetlands, (2018) ⁵⁴, Mediterranean Wetlands Outlooks (2012 and 2018) ^{55,56}, the Convention on 156 Migratory Species reports (CMS) (2008 and in 2019) ^{57,58} and Arctic Biodiversity Assessment (2013) 157 ⁵⁹). More recently, the global and regional indices were used to illustrate the state of nature and how 158 159 this varies geographically as part of the evidence base for the Dasgupta review, an independent report on the economics of biodiversity ⁶⁰. 160
- LPIs have been used as a scientific basis and in their scene setting capacity, to influence policy
 development when advocating for transformative change and setting ambitious biodiversity targets

^{9,10}. The global LPI statistic has featured in high-level biodiversity discussions, for example within
 Volkan Bozkir's (President of the UN General Assembly) speech to heads of state at the 75th UN
 Summit on Biodiversity in 2020 and within UK parliament in 2016 to support an Early Day Motion on
 Global Biodiversity ⁶¹.

The LPI dataset and guidance on applying the method at a sub-global scale ⁶² have allowed for 167 regional, national and in some areas, sub-national scale analysis (Table 1). This 'scalability' is a key 168 requirement for indicators to be effective at tracking progress of signatory parties towards larger 169 170 intergovernmental targets 62,63. CBD parties, for example, can develop national LPIs to fulfil part of 171 their progress reporting requirements within their National Biodiversity Strategy and Action Plans (NBSAP)³. Several members, including the Netherlands, Uganda, Canada, and China have 172 173 provided LPI analysis of species trends within their NBSAP reports. In France, this process has been scaled down even further and; provinces such as Provence-Alpes-Côte d'Azur have used LPI 174 analysis to track progress towards their National Biodiversity Strategy 64. In Australia, a new 175 application of the LPI method focussed on threatened species to monitor their national progress 176 towards Aichi Target 12 (extinction prevented) 65. 177

Aside from tracking CBD commitments, nations have adapted the LPI method and applied it to suit their state biodiversity indicator needs such as the "Canadian Species Index," developed by ZSL in partnership with Environment and Climate Change Canada (ECCC) ^{66,67}. The package in the programming language "R" for calculating the LPI (rlpi), is freely available via GitHub ⁶⁸, and has been used by collaborators from around the world to produce their own regional and national indices e.g. national and scientific agencies within Brazil use it within a national bird and mammal monitoring programme ⁶⁹.

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Application of the LPI	Corresponding biodiversity and sustainable development targets and other multilateral environmental agreements (MEAs)		
Disaggregation and reference	CBD	SDG	MEAs
Sub national			
LPI-Cat, State of Nature in Catalonia 2020 report for Catalunya, Spain.			ippes
Indice Région Vivante (IRV), province of Provence-Alpes-Côte d'Azur, France. 64	7 2	14 m (1000) 15 m (1000)	ipbes
Indice Région Vivante (IRV), bird indicator for the province of Franche-Comté, France. ⁷¹	72	15	CMS ipbes
National			
Living Uganda Index (LUI), Uganda. 21,72-75		15 mm	ipbes
Living Planet Index or Naturindeks for Norge, Norway. ⁷⁶ Canadian Species Index (CSI), one of a suite of Canadian Environmental Sustainability Indicators, Canada. ^{67,77} The Canadian Living Planet Index (C-LPI). ³⁶		14 man 15 ma 14 man 15 ma 14 man 15 ma 15 ma	ipbes
Living Planet Index Netherlands, the Netherlands. 78,79	7 2		ipbes
Living Planet Index, China. 80 81		15	ipbes
Belgian Living Planet Index, Belgium. 34			ipbes
Threatened Species Index (TSX), for birds, Australia. 65	12	15	ipbes
The Austrian Living Planet Index, Austria. ⁸²	12	15	ipbes
Regional			
Arctic Species Trend Index (ASTI) for vertebrates across the Arctic 59,83,84	70 72		

		14 ***	
ASTI for Arctic marine mammals, birds and fish 85			ipbes
Arctic Migratory Birds Index ⁸⁶			CMS ipbes
Mediterranean wetlands Living Planet Index ^{55,56,87} European marine vertebrates Living Planet Index, European Environment Agency (EEA) ⁸⁸		6 Elites and EVI 14 Winnut	ipbes Ramsar
Ecological			
		6 annem 20 anne 14 annem 14 annem 15 anne	
Living Planet Index for global estuarine systems 89		Y Y 14 maxim 15 mm	Lipbes Ramsar
Living Planet Index for migratory species 58,90	12		CMS ipbes
Living Planet Index by marine, freshwater and terrestrial biomes 54,91	1	14 maxim	
Living Planet Index for Reptiles 92	12		ipbes
Living Planet Index for freshwater megafauna 93	87 70 72	6 minute and 15	CMS lipbes
Living Planet Index for migratory freshwater fish ⁹⁴		6 minutes 15 m n.	CMS lipbes
Forest Specialists Index 95	12	6 States and 15 Black	ipbes
Conservation management and species utilisation			
Protected areas and protected area management ⁹⁶⁻⁹⁹ Impacts of conservation management on species ⁴⁰ and threatened species ^{36,100}		15 ₩ ▲ 15 ₩ ▲ ▲ 	
Living Planet Index for recovering populations of European mammals and birds ³⁷	U 5 27 211 275	15 ** ** *******************************	ipbes
Living Planet Index for utilized species ^{101,102}		14 (f)	
Trends in target and bycatch species (oceanic sharks and rays) ¹⁰³ Other influences of the LPI		×	ipbes
		10 no. 1800 no. 16 no. 1800 no. 16 no. 1800	
Index of Linguistic Diversity ^{104,105}			ipbes
The Wetland Extent Trends Index 106,107		12 rayma	ipbes Ramsar
Sustainability Policy Transparency Toolkit (SPOTT) Index ¹⁰⁸		12 ASWERS	
The Species Awareness Index (SAI) ¹⁰⁹			

Table 1. Selected applications of the LPI data and/or method and the corresponding and suggested uses for tracking
 global conventions on biodiversity, sustainable development, and other multilateral environmental agreements (MEAs).
 Sourced from: UNEP (United Nations Environment Programme) ¹².UN ¹³.UNEP-WCMC (UN Environment Programme World
 Conservation Monitoring Centre) ¹¹⁰. The Post-2020 Biodiversity Framework targets were not finalised at the point of submission
 and are not included.

- 191 3. The LPI project as a tool for research
- The LPI methods, dataset and metrics have been used either individually or in unison for numerous research projects around the world (Table 1 and Figure 1). Within a random sample of 341 citations containing the term "Living Planet Index," 90% of author and document affiliation was classed as research (academic institution or university); of the outputs themselves, 53% were within academic journals (Supplementary Materials A and B).

The Living Planet Database (LPD) (except for about 18% of the data marked as confidential – see 197 198 the origins and development of the Living Planet Index) has been publicly available since 2013 when the LPI website was created to facilitate viewing and downloading the data. Prior to this, 199 subsets of the database were shared upon request. The LPD is now the largest repository of 200 vertebrate population trend data (containing over 38,000 populations of more than 5,000 species at 201 202 the time of writing), adding to a wealth of available biodiversity data for species occurrence (GBIF ¹¹¹), species extinction risk (IUCN Red List ¹¹²) and ecological community data (PREDICTS ¹¹³, 203 204 BioTIME¹¹⁴). To date, www.livingplanetindex.org has had over 6,000 registered users from 145 205 countries around the world.

- Within the LPD, the population and ancillary data (Supplementary Materials D Figure 5) have 206 207 facilitated a wide range of research topics (Table 1). In particular, the threat and management data at population-level allows for more fine-grained analysis compared with using species-level data. 208 Recent applications of the data include: measuring the effectiveness of protected areas ⁹⁶⁻⁹⁸; 209 210 evaluating the correlates of abundance trends in subsets of species such as mammals, reptiles, forest specialists, freshwater megafauna and migratory species ^{90,92,93,95,115}; the nature of population 211 dynamics in response to threats or management 99-101,116,117; the effects of land use and climate on 212 213 species ¹¹⁸ and exploring linkages between human development variables and wildlife population trends 119. 214
- The LPD has been incorporated into an open access repository at the University of Edinburgh, dedicated to providing free online courses in statistics for ecology and environmental scientists ¹²⁰. In a more informal setting, LPI data have been used to present challenges for data visualisation or analysis as part of Hackathons, one of which led to the development of a tool to automatically identify papers containing abundance data ¹²¹.
- The framework used to calculate the LPI has been applied to produce other metrics and not just biodiversity. Conceptually, relative change, as calculated by the geometric mean, can be applied to other units of measurement that have been collected consistently over time. Using the code for calculating the LPI, new indicators have been developed for wetland areas ^{106,107}, linguistic diversity ¹⁰⁴, monitoring environmental, social and governance transparency in palm oil production ¹⁰⁸ and biodiversity awareness ¹⁰⁹, of which the first two of these are part of the ongoing suite of indicators for the CBD (Table 1).
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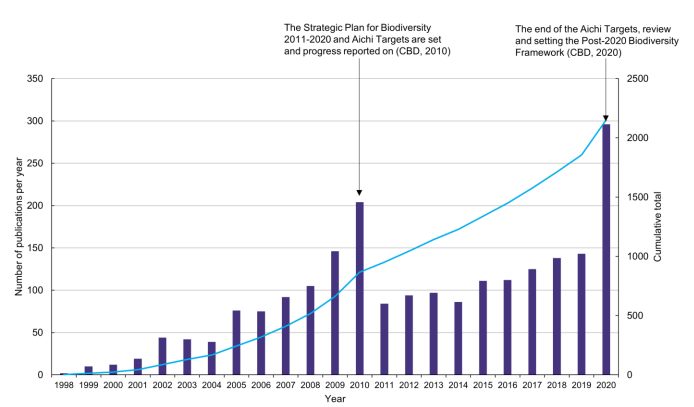


Fig. 1. The number of publications per year citing the Living Planet Index between 1998-2020. The secondary Y-axis shows the cumulative total of publications. These 2,152 citations are from academic and grey literature in English and non-English languages retrieved from Google Scholar using the Publish or Perish software and combined with supplementary and unique results from Scopus and Web of Science searches for the keywords "Living Planet Index" between the years 1998-2020 (as of 18th of January 2021). See Supplementary Materials A for details on the methods.

235 **Challenges and opportunities**

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Along with other high-profile biodiversity indicators and reports ^{122,123}, the underlying data, methods, and interpretation of the LPI have come repeatedly under scrutiny, which has been a positive catalyst for new research, collaborations and ameliorations on the scientific rigour of the index. Here we provide an outline of the challenges faced by the LPI and aim to provide clarity on common misconceptions that have arisen within recent years.

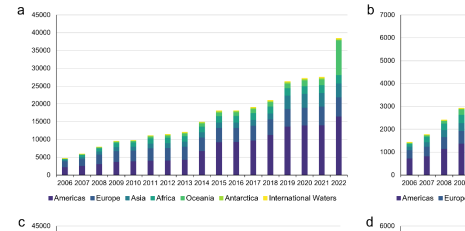
1) The dataset underpinning the LPI

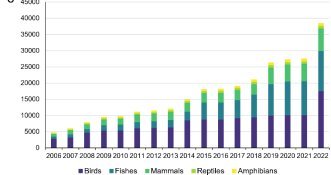
242 One of the strengths of the LPD is that it is not static: data are continually added and updated to provide the most complete and accurate picture possible of relative trends in population sizes 243 (Figure 2). To ensure data are comparable, only species-level time-series which fulfil the following 244 criteria are added: they are a measure of population abundance (or proxy, such as number of 245 breeding pairs), with two or more years of data, collected within a specified geographic location 246 under consistent methods (or explicitly corrected for) ²⁶. Supplementary metadata (Supplementary 247 Materials D) are continually updated for both new, and existing time-series, adding a further step in 248 the data extraction process ²⁶. The rigorous evaluation of data sources and data extraction not only 249 250 limits the amount of applicable data that can be included, but it is also time consuming and labour 251 intensive, and affects the volume of data that can be processed for each update. Storing these data 252 in suitable infrastructure and the financial support required to maintain it are a further limitation common to other biodiversity databases ¹²⁴. The costs of running the entire project can be complex 253 254 to calculate as the source data is often already published and there are many stakeholders 255 including researchers and policymakers to consider. A detailed estimate has not been done but the 256 approximate costs of just maintaining the LPD, alongside basic global and national LPI development is estimated at £250k per year but this is not always secured annually. 257

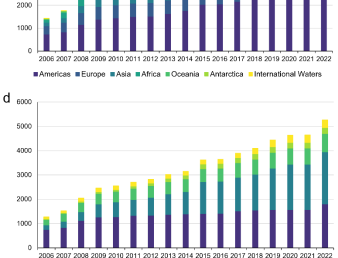
Long-term, population, abundance studies at a species population level are a limited resource in themselves, particularly for highly speciose taxa such as invertebrates and plants which have not

been included in the LPD to date (see the future section). Studies which include population data may not have been designed for long-term population monitoring but to assess population size and so their methods and survey effort might change with advances in population estimate approaches (e.g. revised Orangutan estimates in Sabah ¹²⁵, which render these data incompatible for inclusion in the LPD). This issue is amplified for regions and taxa which are recognised as underrepresented within the dataset such as tropical regions and fish, reptiles and amphibians (see Supplementary Materials E) ^{27,126}.

- 267 Subsequently, the composition of the LPD is likely to reflect bias inherent in species monitoring schemes which tend to favour certain taxa (e.g. birds), or regions (e.g. high income countries) 268 ^{27,127,128}. This is a challenge shared by biodiversity indicators and databases in general ^{122,129}. In 269 addition, attempts to source data from grey literature or offline databases is often dependent on the 270 271 time and expertise available from researchers and field contacts within chronically neglected and underfunded areas ¹³⁰. To counteract bias in the resulting LPI, two approaches are taken. At the 272 273 data inputting stage, a gap analysis of the taxonomic and geographic representation of the LPD is 274 used to prioritise taxa and regions for targeted data searches (Supplementary Materials E). 275 However, focussed searches are not always fruitful: within the 2020 LPI, only 4 populations of African amphibians were included despite targeted efforts ¹³¹. The second step for overcoming bias 276 in the LPI is in the adoption of the diversity-weighted method (see the LPI methods section). 277
- Language is a further constraint to collating representative data for the LPI and can exacerbate
 existing geographic biases ¹³². The dominance of English-language data sources is partly a
 reflection of the LPI project being hosted in an English-speaking country but also of English as a
 globally used language for science ¹³³. However, over a third of biodiversity documents from a
 single year were published in languages other than English ¹³⁴, so there are likely to be data that
 have not been captured because language barriers have not yet been adequately addressed.
- Collating and storing a continually increasing repository of LPI data, that aligns with FAIR (Findable, Accessible, Interoperable, and Reusable) Data Principles, requires ongoing investment in the data infrastructure and management ^{124,135}. Coupled with this is the importance of promoting data sharing in a way that alleviates concerns over data ownership and provides appropriate credit to data providers. Unless a system is in place whereby data providers maintain ownership and control of their data, there is likely to be a barrier to mobilising data.
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Fishes Mammals Reptiles Amphibians

Birds

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Figure 2. a-d. Growth in number of populations and species in the Living Planet Database (LPD) by region and taxa. The cumulative number of new populations (panel a) and species (b) entered by region, and the cumulative number of populations (c) and species (c) entered by taxon. Please note 2b adds up to more than the individual number of species as some species occur in more than one region.

2) The LPI methods

The key methodological challenges for the LPI project are to generate a robust LPI indicator of biodiversity and to model the time-series data in the LPD, which vary in length and scale, in a way that allows exploration of underlying patterns in population trends. A further challenge that underpins both issues, is addressing the taxonomic and geographic gaps in the underlying data (Supplementary Materials E).

The basic formula for calculating the LPI has remained consistent: each logged population trend is averaged within a single species and the species trends are aggregated to produce a single index ¹⁸. This aggregation is produced using a geometric mean, an approach used to generate other indices of relative abundance from species abundance data ¹³⁶⁻¹³⁸. Further levels of aggregation are often used for global, national, and local contexts (see Supplementary Materials F for the global example).

- 309 A challenge in the use of a geometric mean of abundance for the calculation of indicators is that it can be sensitive to outliers in the data which may impact the precision of the long-term trend if not 310 311 addressed ¹³⁹⁻¹⁴¹. While this method is still considered to a more suitable and sensitive metric to assess changes in biodiversity ^{142,143}, understanding the impact of outliers is important. To tackle 312 this, each new iteration of the global LPI analysis includes sensitivity tests on the influence of single 313 314 species on the trends and of the effect of short time-series on the LPI, as these are more commonly associated with highly variable or extreme trends ¹³¹. These tests are published in any 315 316 supplementary information or website for transparency and to demonstrate the robustness of any index ¹³¹. 317
- The modelling of the time-series data in the LPD has been periodically improved. In early iterations of the LPI, the chain method was implemented, which involved linearly interpolating the rate of change between 5-year intervals, (following Loh, et al. ¹⁸). As this approach was sensitive to abrupt changes in population trends, generalised additive modelling (GAM) was adopted to better capture

- long-term nonlinear trends in populations ²⁶. National variations of modelling have been tailored to
 the type of species monitoring data in the country in question, for example the use of linear
 regression for short-term trends in the Canadian Species Index ^{66,79}.
- More recently, Bayesian approaches such as state-space models have been applied to model the population time-series whilst incorporating observation error into the estimation of trends ¹⁴⁴, which is something that the GAM framework does not account for. This has allowed for new ways of analysing the LPD, which lend themselves to uncovering the correlates of vertebrate population trends ¹⁴⁵ and the taxonomic and geographic patterns of population trends globally ¹⁴¹.
- 330 A significant challenge remains in tackling the underrepresentation in the LPI database of particular taxa and regions in the LPD so an adaptation to the LPI method was made to mitigate the impacts 331 of this bias on the index. This diversity-weighted approach was developed and subsequently 332 adopted for calculating global and regionals LPIs²⁷. This method places greater weight on species 333 trends from regions and taxa that are more species-rich but tend to be disproportionately under-334 represented in the LPD e.g. the Neotropics. This provides a more representative picture of global 335 336 vertebrate trends in lieu of a more complete data set. One drawback is that weight is often placed on species and regions with the lowest data availability so if the sample of data from a region is not 337 representative, this could cause an over- or under- estimation of trends. Efforts are also underway 338 to address gaps in the data set through targeted data collection and to develop models to predict 339 trends in locations and for taxa which are data deficient, as has been done for extinction risk ¹⁴⁶. 340
- 341 342

3) Communication and interpretation of the LPI

- 343 Key attributes of biodiversity indicators are that they should be simplified and easily understood ¹³⁸. The LPI was developed with these criteria in mind and, by aggregating trends from different 344 ecological realms and geographic regions, it can provide a useful overview and communication tool 345 for broad audiences. However, the index has been critiqued as oversimplifying the state of 346 347 biodiversity ¹⁴⁷ and masking important trends ¹⁴¹. Arguably, there is need for a balance between providing a simple, clear message about global biodiversity trends whilst supporting it with more in-348 depth analysis ¹²³. To explore this variation, disaggregations of the LPI have been developed (Table 349 1), for example, for forest specialists ⁹⁵. 350
- The limited availability of quality, ecological data prior to the 1970s is a common limitation to many 351 biodiversity indicators ^{129,148}. The LPI is benchmarked at a temporal baseline of 1970, and this raises 352 353 the importance of interpreting the index in context, as geopolitical regions have been impacted by anthropogenic pressure at different points in time and varying intensity. In Europe, for example, a 354 significant amount of habitat destruction and overexploitation of some species had occurred prior to 355 the 1970s and therefore the LPI baseline is set at a significantly depleted reference point ³⁷. The 356 year chosen as a baseline can affect the interpretation of the state of biodiversity in a particular 357 358 region ¹⁴⁹. Without taking this into consideration, it is possible to underestimate the gravity of the decline in biodiversity or overestimate a recovery within any given landscape. 359
- Communications around biodiversity indicators and biodiversity loss have often centred on species, 360 and species extinctions respectively, rather than attempting to explain the multi-faceted nature of 361 biodiversity change and how we measure it ^{123,150}. Miscommunication and oversimplification of 362 biodiversity and biodiversity loss, or decline, across the science-society and science-policy 363 interface, are a challenge shared by biodiversity indicators in general ¹²³. The impact of substituting 364 a single word for another in press and media communications, "loss" vs "decline", has sometimes 365 led to misinterpretation of the global LPI statistic. A negative trend in the LPI depicts a relative 366 decline in population sizes, on average, since 1970. The use of the word "loss" in some media 367 articles can imply that a negative LPI trend is analogous with the disappearance of populations and 368 even the extinctions of species, which can prove challenging to correct. Media headlines have 369 referred to large percentages of populations being "wiped out" ¹⁵¹, which could mislead the public 370 about the severity of biodiversity decline and, it has been argued, such negative statements about 371 372 environmental issues may be counterproductive in trying to stimulate action ¹⁵².

Efforts to minimise misinterpretation have been made with each iteration of the LPI, by engaging 373 with journalists directly through press briefings, providing background information to 374 communications teams and publicising the supporting information available in technical 375 supplements to the LPR ¹³¹, websites (http://stats.livingplanetindex.org/) and blogs ¹⁵³. These efforts 376 have also reinforced the LPI as a measure of "relative abundance" rather than "abundance" to help 377 avoid misinterpretations ¹⁵⁴. We have already seen an uptake in the use of the LPR 2020 technical 378 supplement in recent publications and blogs exploring the LPI ^{155,156}. The analogy of a FTSE index 379 for biodiversity is most commonly used to describe the LPI, but a focus in the future should be on 380 381 finding other ways to communicate the index that mitigate the use of dramatic narratives but without compromising while retaining the simple message of the LPI that can be broadly understood. 382

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384 The future

The LPI project has grown significantly over the last 25 years and provides an important dataset to communicate the trends in vertebrate populations and investigate the factors that influence them. We identify four key priorities for the immediate future.

388 1. Increasing representation in the LPI

389 The composition of the LPI needs to be improved, crucially by increasing the taxonomic and geographic representation of the data particularly for aquatic species. Incorporating invertebrate and plant species into 390 the LPI is likely to be challenging given the paucity of monitoring compared to some vertebrate groups ¹⁵⁷ 391 392 but is key to attaining an indicator of broader biodiversity in addition to and providing a fuller data set for 393 macro-ecological research. Many national LPIs have already been developed, and maintaining this focus on increasing the representation of species within countries will provide nations with a tool to track progress 394 towards future CBD and SDG targets. Indicators also need to be ecologically relevant ¹³⁸, so ensuring that 395 different functional attributes of species within an ecosystem are reflected will be the focus of new research. 396 397 These developments in the data set will be realised through the use of emerging techniques to incorporate unstructured data, such as that collected through citizen science initiatives ¹⁵⁸⁻¹⁶⁰, and capitalising on 398 growing technology for monitoring biodiversity such as eDNA, satellite monitoring and AI-assisted counting 399 400 of species, provided they can be transformed into usable metrics of abundance.

401 2. Streamlining data collation and data access

402 Sourcing and extracting data continue to be significant bottlenecks for the development of the LPD. Data searches can be automated to some degree using predictive models based upon titles and abstracts ¹²¹. 403 but extracting data automatically remains a challenge. Working with publishers, data holders, government 404 institutions and research funding bodies to automate the process of identifying and extracting data from 405 406 articles would be beneficial particularly if a standardised workflow is developed (e.g. Cardoso, et al. ¹⁶¹), and systematic review tools may advance data collation in a community-driven way ¹⁶². To address 407 language barriers, which in turn could help to fill taxonomic and regional data gaps ¹⁶³, a protocol for 408 409 conducting data searches in multiple languages is under development. This should be part of a broader strategy to build a sustainable data network for the LPI, which provides accessibility to a global database 410 (both for data download and upload, e.g. from new national LPI datasets) whilst retaining data guality and 411 412 ownership, and assuring appropriate credit to data gatherers and providers. It is also important that the LPD is made as accessible as possible, both through simple, downloadable, tidy data formats ¹⁶⁴ and the 413 development of Application Programming Interfaces (API) to allow the data to interoperate with other 414 resources such as the IUCN Red List ¹¹², Protected Planet ¹⁶⁵ and GBIF ¹¹¹. 415

416 3. Better models to link population trends with drivers

The LPI continues to highlight that global biodiversity is in trouble and understanding (and predicting) which regions and species are likely to decline most in the future is useful. As such, models to better predict wildlife abundance trends for species and regions where we have poorer data is critical. Understanding the quality and utility of these models will allow us to make concrete and valuable predictions. The varied response of some populations to their changing environment highlights an important question – are some populations useful 'canaries' of pending ecosystem collapse and how might we best identify them? Models that combine LPI data with drivers such as land-use and climate-change data have demonstrated that both are important drivers of population trends ¹¹⁸. Developing these models further allows us to make predictions about how biodiversity might change under future scenarios and management interventions ⁹, highlighting one evolving use of biodiversity datasets like the LPD.

Whilst incorporating data on drivers from other global data sets can inform explanatory analysis for species trend data ¹¹⁸, population-scale information can also provide a powerful set of variables, for example in understanding the effect of different direct drivers ¹⁰¹ or to pave the way for counterfactual analysis of different management types (e.g. Jellesmark, et al. ¹⁶⁶). However, the current coding for threats and conservation action in the LPD lacks alignment with established frameworks ¹⁶⁷, so transferring the ancillary information into these classification schemes and maintaining the recording of population drivers will improve the utility of models and ground-truthing of broad scale data sets in the future.

434 4. Increasing the utility of the LPI for policy

From a policy perspective, an emphasis on developing LPIs at the national level is needed to expand its use as a communication and reporting tool. With reporting requirements at a national level for the SDGs and the CBD, national LPIs would serve a dual purpose of providing countries with a sensitive indicator for reporting while boosting data representation for the global index. Disaggregations of the LPI on themes such as use, trade, migration and wetlands should continue to be developed, so that these are available for reporting against other multilateral environmental agreements such as the Ramsar Convention on Wetlands, CITES and the CMS.

The LPI performed well in an evaluation of biodiversity indicators using decision science ¹⁷, although gaps were identified in the practice of regular tests of the index and in assessing the cost- effectiveness of the LPI relative to other indicators. Creating a better understanding of how the LPI fits within the growing suite of biodiversity indicators such as the Red List Index ¹⁶⁸ and the Biodiversity Intactness Index ¹⁶⁹, and clearly presenting the complementarity of these indicators with each other, will be key to developing a clear and consistent narrative of global biodiversity change ¹⁴ and to ensure the suitability of the LPI within any multidimensional indicator framework ^{170,171}.

449 **Conclusion**

The LPI has evolved from a simple communications tool to a large and growing database, policy tool and foundation for research. The open-access dataset and method are globally important resources for the scientific community and beyond, but improvements are still needed to enhance the representation of biodiversity in the underlying data and produce clear and meaningful outputs. Collaboration and engagement within the fields of science, policy, conservation and communication — some of which have fuelled much of the development to date, will continue to be important for ensuring the LPI project remains fit for purpose.

457

458 Acknowledgements

This research was partly funded by Research England, SL was funded by WWF-NL; LM, SD, VM were funded by WWF-UK.

We acknowledge the following individuals who were instrumental in the initial development and funding of the LPI project; Georgina Mace, Ben Collen, Jonathan Baillie, and Raj Amin. We also thank the LPI volunteers, collaborators, and contributors to the LPD past, and present for their essential support to the LPI project.

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466 Supporting information

467 Supplementary information is available for this paper at: DOI XXX

These include the methods for the citation search in academic and grey literature, and metadata coding (Supplementary materials A), the results of citation search and metadata coding (Supplementary materials B), the results of the Altmetric data analysis for key LPI papers (Supplementary materials C), an infographic of the underlying data within the LPD and summary of the growth in populations and species in the LPD over time (Supplementary materials D), a summary of LPD data diagnostics for underrepresented taxa and realms (Supplementary materials E) and a visualisation of the global aggregation LPI method (Supplementary materials F).

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