

# 1 **Balancing data treatments with geographic and taxonomic representation in the Living**

## 2 **Planet Index**

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8 Summary: We set out the published, peer-reviewed steps behind the Living Planet Index (LPI)  
9 and use these to frame why the patterns highlighted by Toszogyova et al occur. By explaining the  
10 reasoning behind our treatment of zeros and the inclusion of shorter or sparser time-series, we  
11 show how different choices shape representation, highlighting the problem of addressing  
12 uneven data representation in the LPI and the risk of removing shorter or sparser time-series.  
13 We conclude by emphasising that the present LPI workflow offers a transparent way to  
14 represent available data while we continue to investigate methodological refinements.

15 Measuring how and why biodiversity is changing is critical to protecting it. Among the tools  
16 developed to measure biodiversity, one indicator has come under scrutiny. The Living Planet  
17 Index (LPI) is an indicator based on vertebrate population trends used as evidence for policy and  
18 a resource for scientific research; it is also used in communication and has a high profile and  
19 global reach in the media <sup>1</sup>. Toszogyova et al recently published a critique of the indicator's  
20 approach to data inclusion and weighting, asserting that the LPI provides a biased estimate of  
21 global vertebrate abundance change. As the scientists behind the ongoing development of the  
22 LPI, we appreciate efforts to improve the index. Whilst the authors rightly highlight the sensitivity  
23 of the LPI to different characteristics of time-series data, we disagree with their decisions  
24 relating to data treatment. Here, we identify aspects of the method used in calculating the index  
25 which differ from the published LPI and contest some of the conclusions drawn.

26 Toszogyova et al first revisit a previous study which demonstrated a sensitivity of the LPI (and  
27 other multi-species indices) to random fluctuations in populations<sup>2</sup>, noting that the LPI captures  
28 stationary fluctuations accurately but is negatively biased in the case of non-stationarity. This  
29 feature is useful to highlight and has been addressed elsewhere<sup>2</sup>. They then perform three sets  
30 of sensitivity tests: exploring the effect of removing time-series of different durations and  
31 number of data points; sensitivity to a few declining populations from the start of the index; and  
32 the treatment of zero values. The authors find that the sensitivity tests result in global and  
33 system LPIs that are less negative and that, when the index is unweighted, some of the results

34 show positive trends. As a result, they conclude that the LPI is biased towards decreasing  
35 trends. We argue that the effects the sensitivity tests have on the LPI are magnified by not  
36 following all published steps to calculate the global index and highlight the risks of their chosen  
37 approach for the treatment of zeros .

### 38 **Concerns on treating zeros as missing values**

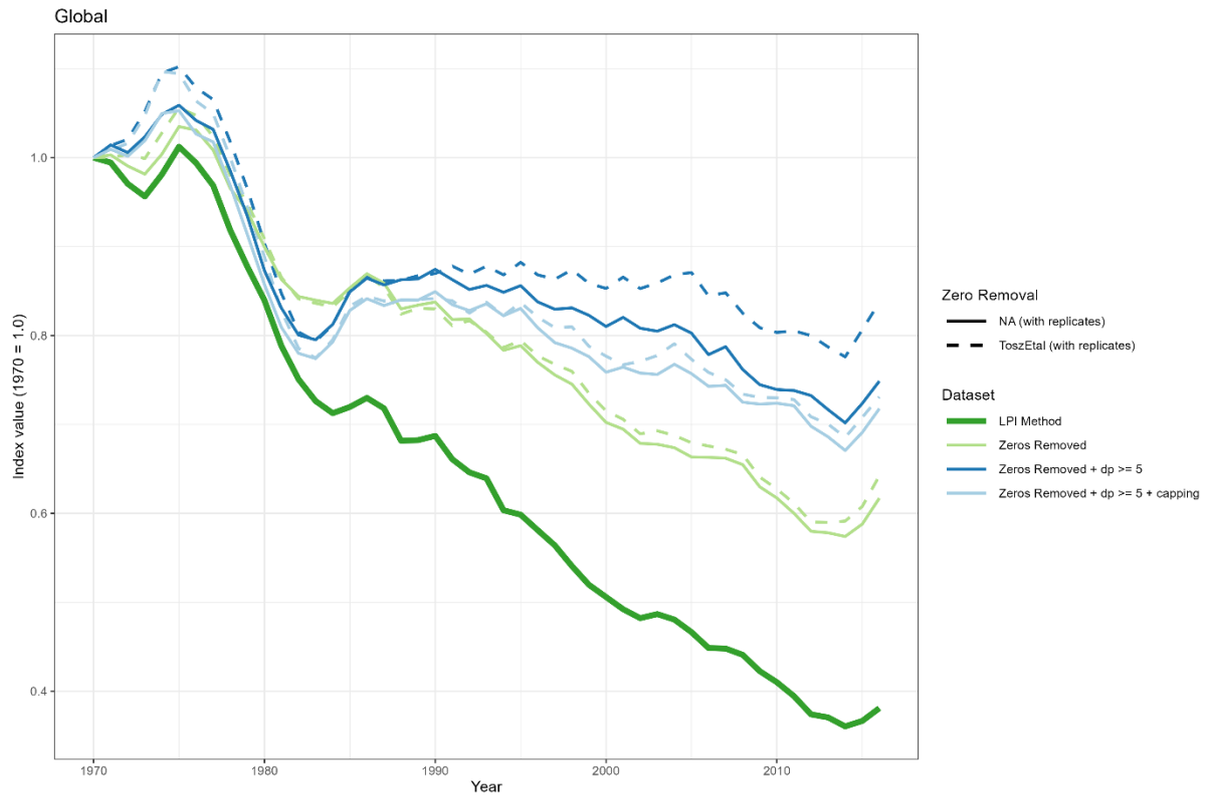
39 Toszogyova et al<sup>3</sup> state they have conducted a detailed inspection of the LPI data and methods;  
40 however, several steps are missing from their replication of the published LPI method. We  
41 acknowledge that this could be a result of the steps being described across multiple  
42 publications so here we include the full process with references (see Supplementary  
43 Information). Approximating the publicly available dataset used by the authors (not enough  
44 information was included to be able to replicate it exactly; Table S1), we investigate  
45 methodological issues with the analysis, which have implications on the comparisons made  
46 and the corresponding conclusions. Importantly, Toszogyova et al did not appear to remove  
47 ‘replicates’ from the dataset, which are recorded in the LPI database as time-series for the  
48 same species which overlap substantially in both space and time. They are retained in the  
49 database to support finer-scale analysis but removed when calculating the global, system and  
50 realms LPIs to minimise double-counting the same individuals. Our replication of the  
51 manuscript analysis suggests that this has a small impact on the results; the difference  
52 between the original LPI and those with modified zero treatment and removal of sparse time-  
53 series is greater and more positive when replicates are included (Figure S1, Table S2). Although  
54 the impact is small, we recommend that these replicated time-series are removed from global  
55 and system LPIs on principle.

56 The authors correctly identify a sensitivity of a geometric mean to zero values<sup>4</sup> and we agree that  
57 the treatment of zeros is conceptually important in multi-species indices. A zero in a time-series  
58 can represent different scenarios: a local extinction; a precursor to colonisation; or a missing  
59 observation. The current approach chosen for the LPI calculation is to add a small value (1% of  
60 the mean of the time-series) to all values in time-series containing zeros<sup>5,6</sup>. Other multi-species  
61 indicators use a similar process<sup>4,7</sup> and new approaches have been proposed that are, however,  
62 only suitable for indices based on count data<sup>4</sup>. Nevertheless, we choose to retain zeros as  
63 treating all zeros as missing values risks overlooking cases of low abundance or local  
64 extinctions. This generalised approach of assuming that all zeros are ‘real’ zeros was the implicit  
65 decision taken when the LPI method was originally developed<sup>6</sup>. This is also pragmatic as not all  
66 data sources contain sufficient information to interpret each zero value. However, a conditional

67 approach could be explored either by using information in the data source, where available, to  
68 determine the scenario represented by a zero value, or by making assumptions based on the  
69 position of zero values in the time-series. For example, zeros at the end of a time-series,  
70 particularly if consecutive, might be more likely to represent local extinctions and therefore  
71 could be retained. In the development of the Canadian application of the LPI, where close  
72 inspection of all time-series was possible, all zeros were treated as missing values as they were  
73 deemed likely to be missing observations rather than population crashes<sup>8</sup>. Further exploration  
74 of alternative and conditional treatments of zero values has also been published for the  
75 Canadian LPI for the primary purpose of transparency<sup>9</sup>. The difference in treatment of zeros  
76 produced a negligible difference in the resulting index, but the effect on the global index is more  
77 pronounced and varies according to the position of the zero values (Supplementary materials;  
78 Figure S2), highlighting that a decision made in principle can have varied impacts in practice.

79 The authors suggest that the treatment of zeros used in the LPI will lead to large fluctuations  
80 ('two orders of magnitude'). However, it is important to note that in the current LPI method,  
81 logged interannual change values are capped to 1/-1. This way, the LPI captures larger  
82 population changes but limits the extent of change between one year and the previous one to  
83 10-fold. While this threshold is still arbitrary, and an ecologically large annual change, it is not  
84 two orders of magnitude but one<sup>8</sup>. This capping is a default setting in the `rlpi` code; however,  
85 Toszogyova et al turned this setting off in their analysis, but they didn't discuss their reasoning in  
86 the methods. We note that this amplified the impact of their modifications to the method by 9%  
87 for the global LPI (Figure 1, Table S2). The authors also split time-series following the removal of  
88 middle zeros (i.e. a time-series with a central zero is split into two distinct population time-  
89 series), which leads to an increase in time-series falling below the minimum threshold of five  
90 data points (Figure S5), and therefore an increase in the amount of data removed. Our analysis  
91 corroborated the results from Toszogyova et al that the removal of zeros results in an index with  
92 a lower magnitude of decline. However, we also reveal that fragmenting time-series in this way  
93 following the removal of zeros compounds the effect of just removing zeros across the global  
94 and system LPIs as time-series became shorter in length and sparser (Figure 1; Figure S1, Figure  
95 S5, Table S2)

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97

98 **Figure 1. The effect of treating zeros as missing values (NA: solid lines) compared with treating zeros**  
 99 **as missing values plus splitting time-series which contain zeros in the middle (ToszEtAl: dashed**  
 100 **lines). These approaches are compared with the removal of time-series with fewer than 5 data**  
 101 **points (blues), with the capping setting, which limits interannual change, on (light blue) and with the**  
 102 **current LPI method (bold green) where 1% of the mean of a time-series containing a zero value is**  
 103 **added to every value in that time-series. The approach used by Toszogyova et al of splitting time-**  
 104 **series (dashed lines) amplifies the impact of zero removal in the LPI especially when this is**  
 105 **combined with the removal of time-series with fewer than 5 data points (dashed vs solid medium**  
 106 **blue). Turning off the capping setting also exacerbates the positive effect of the Toszogyova et al**  
 107 **approach (light blue dashed vs medium blue dashed).**

## 108 **Replacing one bias with another**

109 The authors point out that time-series with fewer data points tend to be declining on average.  
110 This is something that has been highlighted previously<sup>8</sup>. However, it is difficult to disentangle the  
111 taxonomic make up of this subset from the trends. The decline could be a feature of the species  
112 represented by those time-series, and not of sparser time-series per se. By their nature, short  
113 and sparse time-series have greater uncertainty but a recent paper has shown that degrading  
114 time-series by removing data points results in trends that often show the same trajectory of the  
115 original longer, fuller trend<sup>10</sup>. While it is true that excluding time-series with fewer data points  
116 will have an impact on the final trends, arguably this is not sufficient justification for removing  
117 them, as it would result in the exclusion of a set of species and taxa that would therefore not be  
118 represented in the trends at all. We demonstrate that the removal of data in Toszogyova et al  
119 disproportionately impacts highly biodiverse realms with many data sets more than halving in  
120 size; the greatest impact is seen in the Neotropics with almost 80% removal of terrestrial  
121 populations (Table 1; Supp mat; Figure S3-4; Table S3-4). If the goal – as is the case for the LPI –  
122 is to have an indicator that is representative of as broad a set of vertebrate species as possible,  
123 then the inclusion of these data improves representation of taxa that are underrepresented in  
124 biodiversity data in general<sup>11</sup>. Critically, this exposes a trade-off between where we have higher-  
125 quality data – often temperate places like Europe and North America, often for birds and  
126 mammals, and more frequently in protected areas<sup>11,12</sup>; and where we see declines – often more  
127 tropical or for less well-monitored species like amphibians and reptiles<sup>13-15</sup>. The authors  
128 recognise this and suggest that the lack of representation can be addressed by the diversity-  
129 weighted approach. Weighting can be a useful tool towards mitigating the bias in a data set<sup>16</sup> but  
130 if data in the heavily weighted regions have been substantially reduced through removal of short  
131 time-series, weighting may not help and could even exacerbate the issue.

132 In the LPI, we use a protocol for data inclusion<sup>5</sup> and a cautious approach is taken to the removal  
133 of any population data; they may capture important information, and it is essential to thoroughly  
134 explore the implications of their removal. For example, information on declines over 20 to 40  
135 years in African savanna raptors<sup>17</sup> would be removed if population trends with two data points  
136 were excluded. This would remove an important insight into what is happening to 42 African bird  
137 species. Whilst we recognise that time-series with fewer data points are not ideal from an  
138 ecological perspective<sup>10</sup>, here we make a decision to retain them in order to have as broad a  
139 data representation as possible. Overall, removing shorter, sparser population time-series  
140 results in an overall trend dominated by species and regions that have seen less severe recent  
141 declines (Figure S3-4). Regions and countries with fewer resources, where declines are often

142 starker, often have lower data availability, so excluding this information would give us a less  
 143 complete picture of biodiversity trends globally. There is also evidence that the less well-  
 144 monitored species are often the most threatened, and tropical species are disproportionately at  
 145 risk of extinction<sup>14,15</sup>.

146 **Table 1. Impact of removal of populations from terrestrial taxa and realm subsets following the**  
 147 **modified method recommended by Toszogyova et al (treating all zeros as missing values, splitting**  
 148 **time-series containing zero values in the middle into fragmented time-series and removing time-**  
 149 **series with fewer than 5 data points). See also Figure S3**

		Aves	Herptiles	Mammalia	Total
Original data set	Afrotropical	161	56	794	<b>1011</b>
	Indo-Pacific	466	84	278	<b>828</b>
	Nearctic	2233	127	690	<b>3050</b>
	Neotropical	375	225	211	<b>811</b>
	Palaearctic	1358	54	855	<b>2267</b>
	<b>Total</b>	<b>4593</b>	<b>546</b>	<b>2828</b>	<b>7967</b>
Amended data set	Afrotropical	62	39	334	<b>435</b>
	Indo-Pacific	203	40	90	<b>333</b>
	Nearctic	1965	60	371	<b>2396</b>
	Neotropical	55	46	71	<b>172</b>
	Palaearctic	1218	42	593	<b>1853</b>
	<b>Total</b>	<b>3503</b>	<b>227</b>	<b>1459</b>	<b>5189</b>
Percentage of populations removed	Afrotropical	61.5	30.4	57.9	<b>57.0</b>
	Indo-Pacific	56.4	52.4	67.6	<b>59.8</b>
	Nearctic	12.0	52.8	46.2	<b>21.4</b>
	Neotropical	85.3	79.6	66.4	<b>78.8</b>
	Palaearctic	10.3	22.2	30.6	<b>18.3</b>
	<b>Total</b>	<b>23.7</b>	<b>58.4</b>	<b>48.4</b>	<b>34.9</b>

150

151 **Challenging conclusions**

152 One of the conclusions in Toszogyova et al. is a suggestion that the LPI overestimates average  
 153 decline in vertebrate populations. However, it is difficult to evidence that vertebrate decline is  
 154 being over- or under-estimated by the LPI, given that we don't have complete biodiversity data to  
 155 calculate the "true" trend. Some studies have suggested that trends could be more negative  
 156 than estimated by the LPI due to over-representation of data from protected areas<sup>12</sup>; this may be  
 157 compounded by uneven sampling of data from sites or land-use gradients<sup>18</sup>. Others suggest  
 158 that the real trends are likely to be less negative due to sensitivities of the LPI method<sup>3,19</sup>. We  
 159 argue that the LPI should demonstrate the best estimate of average change in vertebrate  
 160 populations given the available data and present sensitivities in a transparent way. Given the

161 difficulty of estimating the actual trend in vertebrate populations, efforts should be spent on  
162 improving the estimate by assessing and improving data representation and associated bias.

163 .

164 Toszogyova et al correctly identify the sensitivity of the start of the LPI (and any geometric mean  
165 indicator) when the number of populations or species is low. Identifying influential populations  
166 and species is important in preventing any single species driving a broad scale trend<sup>20</sup>. We use  
167 several different processes in the calculation of the index to explore the undue influence of  
168 particular species and populations on the global trend, including species- and population-level  
169 jack-knifing (recalculating after removing a single population or species). Influential populations  
170 or species are excluded from the global index and one example is that of the *Vipera berus*  
171 population identified by the authors which has not been included in the index since 2020. The  
172 authors do acknowledge this, but still use it as an example, which could mislead readers into  
173 assuming a real effect on the published LPI

174 Finally, it was also suggested that low values in the LPI could be the result of sparse data in the  
175 1970s but without providing evidence to support this. We tested this assumption by calculating  
176 a global LPI using data from different baselines and found similar average annual rates of  
177 change of between 2.54% and 2.78% per year when excluding data from the 1970s, 1980s and  
178 1990s (Table 2). This suggests that that the decline in the global LPI is not attributable to poor  
179 quality data in the 1970s. Indeed, the mean annual percentage decline is marginally greater in  
180 the indices which do not contain data from the 1970s (Table 2).

181 **Table 2 Final index value and average decline per year for the global Living Planet Index, based on**  
182 **the 2024 dataset and using data from different baselines.**

<i>Global LPI baseline</i>	<i>Final index value in 2020</i>	<i>Time-series length (years)</i>	<i>Percentage decline per year</i>
1970	0.277	50	-2.535
1980	0.337	40	-2.683
1990	0.429	30	-2.782
2000	0.598	20	-2.538

183

## 184 **Conclusion**

185 We welcome any work to critically evaluate the LPI and are open to collaborations on doing so,  
186 particularly where new approaches to increase the data representation and improve the index  
187 are explored. The LPI data and code are freely available, and we emphasise our willingness to  
188 help or collaborate within the data use agreement. We note that some data are confidential and

189 therefore not publicly available, potentially hindering reproducibility. We have an ongoing  
190 process to review and release data as soon as it can be made public and a policy for sharing  
191 anonymized data or raw data with collaborators under an agreement. Overall, the approach  
192 presented in Toszogyova et al highlights sensitivities of the geometric mean to data inclusion  
193 but we believe that the impact on the accuracy of the LPI estimate is difficult to conclude. This  
194 is partly due to the substantial reduction in the data set and increased taxonomic and  
195 geographic bias, but also because we lack a suitable benchmark with which to validate the  
196 global LPI trend.. We believe there are no easy answers when it comes to data inclusion in the  
197 LPI; for now, the original protocol will be retained<sup>5</sup> but efforts to mobilise more data, test the  
198 sensitivity of the LPI to data inclusion and explore new analytical frameworks will continue.

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251 Supplementary Materials for ‘Balancing data treatments with geographic and taxonomic  
252 representation in the Living Planet Index’

253 **1. Methods**

254 **1.1 Dataset**

255 In order to replicate the analysis in the Toszogyova et al. paper we used the code  
256 “LPI\_Changed.R” in the Supplementary materials of their article<sup>1</sup> and a version of the Living  
257 Planet Database that we believe approximates the dataset they used from January 2022. We  
258 used a download of the Living Planet Database from 9<sup>th</sup> February 2022<sup>2</sup>, and removed  
259 confidential records as these are not publicly available and would not have been available to  
260 Toszogyova et al. for analysis. We could not recreate the exact numbers in their analysis, as we  
261 did not know the exact date of the download, but the numbers are very similar with the dataset  
262 for this study containing 13 more species and 98 more populations (Table S1).

263 From the 22,273 populations, we removed 24 prior to analysis which had 0 or 1 post-1950 data  
264 point, or only 0 values post-1950. We also excluded 3 terrestrial populations from the Antarctic  
265 as these were the only ones representing this biogeographic realm. The complete dataset for  
266 analysis was 22,246.

267 **1.2 Replicating the methods in Toszogyova et al.**

268 Other than the modifications described by Toszogyova et al., we identified two methodological  
269 steps that were not included in their analysis, but which are key parts of the method for  
270 calculating the global Living Planet Index (LPI). Firstly, ‘replicate’ populations are usually  
271 removed (see 1.6 Current published method for global and system LPIs: Step 1) and secondly,  
272 logged interannual changes for populations are normally capped to 1 or -1 if they exceed these  
273 values (see 1.6 Current published method for global and system LPIs: Step 9).

274 We replicated the methodological steps outlined in Toszogyova et al. to explore the effect of  
275 missing these two steps. In addition, we explored the effect of splitting time-series which  
276 contain zeros values in the middle of the time-series, by calculating the LPI with and without  
277 this feature. Using the data set from this study (Table S1), we calculated global and system  
278 indices using 14 approaches:

- 279 1. ‘Toszogyova et al.’: Modified method as recommended by Toszogyova et al.: diversity-  
280 weighted; treating zeros as missing values and splitting time-series containing zero  
281 values in the middle into fragmented time-series

- 282 a. With and without removing time-series with fewer than 5 data points;  
283 b. Compare including and excluding replicates  
284 c. Compare with and without the capped lambda flag (limits annual change to 1/-1)  
285 2. Modified method of Toszogyova et al.: diversity-weighted; treating zeros as missing  
286 values (replacing all 0s in a population time-series with NA) but not splitting time-series.  
287 a. With and without removing time-series with fewer than 5 data points;  
288 b. Compare including and excluding replicates  
289 c. Compare with and without the capped lambda flag (limits annual change to 1/-1)  
290 3. Current published LPI method: diversity-weighted; including time-series with 2 or more  
291 data points; adding 1% of the mean to every value in time-series which contain zeros  
292 a. Compare including and excluding replicates

293

### 294 **1.3 Impact of the position of zero values**

295 In order to test the impact of removing zeros which occur in different positions within a time-  
296 series, we compared the effect of removing only those zeros that occur in the middle of time-  
297 series with removing those that occur at the start or end of a time-series. We produce global  
298 LPIs for the following permutations:

- 299 1. 'Toszogyova et al.' Modified method as recommended by Toszogyova et al.: diversity-  
300 weighted; treating all zeros as missing values and splitting time-series containing zero  
301 values in the middle into fragmented time-series  
302 a. With and without removing time-series with fewer than 5 data points  
303 2. 'Toszogyova et al.' Modified method as recommended by Toszogyova et al.: diversity-  
304 weighted; treating only middle zeros as missing values and splitting time-series  
305 containing zero values in the middle into fragmented time-series  
306 a. With and without removing time-series with fewer than 5 data points  
307 3. 'Toszogyova et al.' Modified method as recommended by Toszogyova et al.: diversity-  
308 weighted; treating only leading or trailing zeros as missing values  
309 a. With and without removing time-series with fewer than 5 data points

### 310 **1.4 Impact of data removal on the taxonomic and geographic representation of the LPI** 311 **dataset**

312 We summarised the number of populations in each system, biogeographic realm and taxa that  
313 are removed as a result, using all of the following filters on the data set:

- 314 1. removing time-series with fewer than 5 data points  
 315 2. treating zeros as missing values  
 316 3. splitting time-series containing zero values in the middle into fragmented time-series

317 **1.5 Baselines**

318 To investigate whether the decline in the global LPI is a result of sparse data in the 1970s, we  
 319 explored re-running the index with the removal of 1970s data. We also tested the removal of  
 320 data from the 1950s, 1960s, 1980s and 1990s, and compared the average annual rate of change  
 321 between the indices with the four different baselines.

322 Usually, the global LPI starts from 1970 using a dataset starting in 1950; for this iteration we  
 323 excluded pre-1970 data. We used the `rlpi` package<sup>3</sup> and followed the current published LPI  
 324 method (see below). We were unable to run an index using a baseline of 2010 as data was  
 325 unavailable for one of the taxa-realm subsets (Pacific north temperate herptiles), which  
 326 generated an error in the code.

327 **1.6 Current published method for global and system LPIs**

Step	Stage	Action	Details
1	Data filtering	Remove replicates	Populations for the same species monitored in the same location over the same period of time are considered 'replicates'. Only one of them is used in the global LPI calculations, to avoid potentially double-counting individuals. Replicates that are excluded in the global analysis are marked as 1 in the 'Replicate' column in the public dataset. <sup>4</sup>
2	Data filtering	Remove influential populations	A single population can have an undue effect on the overall trend, meaning that their exclusion will cause a noticeable shift in the trend trajectory (usually over a short period) or final value of the global or realm-level trends. These populations are marked with a 1 in the "Exclude" column in the public dataset <sup>4</sup>
3	Data filtering	Remove pre-1950 data	Exclude 9 population time-series which only have pre-1950 data points
4	Data filtering	Remove non-native species	To better align with Goal A of the CBDs Global Biodiversity Framework ("...the abundance of native wild species is increased to healthy and resilient levels..."), populations outside of their native range, as defined by the species

			account on the IUCN Red List, are removed <sup>4</sup>
5	Data processing	Subset the data	Each time-series is assigned to a terrestrial, freshwater or marine biogeographic realm and to a taxonomic group, creating 57 subsets of the data. This excludes 4 terrestrial Antarctic populations. See McRae et al. (2017) for full details of how subsets are delineated <sup>5</sup>
6	Data processing	Treatment of zeros	Each population time-series is logged; for time-series which contain a zero, 1% of the mean value of the time-series is added to every data point <sup>6,7</sup>
7	Data analysis	Modelling	A generalised additive modelling framework is used to model each population time-series and interpolate missing data. A generalised additive model is used for time-series containing 6 or more data points; for time-series with fewer than 6 data points and for time-series with a poor GAM fit we use log-linear interpolation <sup>6,8</sup>
8	Data analysis	Generate interannual change values	The difference between each annual modelled data point is taken to produce a series of lambda values (interannual changes) for each time-series <sup>6</sup>
9	Data analysis	Cap interannual change values	If a lambda value exceeds 1 or -1, these values are capped to 1 and -1 respectively <sup>8</sup>
10	Aggregation	Use geometric mean to calculate species level trends	Within each of the 57 subsets, the logged interannual changes across all populations of each species are averaged for each year <sup>5</sup>
11	Aggregation	Use geometric mean to calculate subset trends	The interannual changes across all species within a subset are averaged, creating 57 series of logged annual trends <sup>5</sup>
12	Aggregation	Use geometric mean with proportional weights to calculate system trends	Using weight values which are proportional to the species richness within each of the system-realm-taxa subset, the 57 series are aggregated to produce logged annual trends for terrestrial (15 subsets), freshwater (20 subsets) and marine (22 subsets) populations <sup>5</sup>
13	Aggregation	Use geometric mean to calculate global trends	The logged annual trends terrestrial, freshwater and marine indices are aggregated equally to produce the global set of logged annual trends <sup>6,7</sup>
14	Aggregation	Calculating index values	With 1970 set to 1, subsequent index values are calculated multiplying each

			logged annual value with the index value from the previous year <sup>6,7</sup>
15	Generating confidence limits	Bootstrap species trends	Annual species trends (from step 10) are bootstrapped by resampling with replacement 10,000 times and then generating a global LPI using the bounds of the central 9,500 index values calculated in each year using steps 11-14 <sup>5,6</sup>

328

## 329 1.7 Packages and versions used

330 Analysis was performed in R version 4.4.2. For calculating the LPI, we used rlpI version 0.0.3 and  
331 mgcv version 1.9-1.

## 332 2. Results and discussion

### 333 2.1 Concerns on treating zeros as missing values

334 Treating zeros as missing values results in less negative, and sometimes positive, overall trends  
335 when calculating the LPI (Figure 1; Figure S1). This effect is magnified by two other  
336 modifications which are not explicitly addressed in Toszogyova et al.. The first is the approach of  
337 splitting time-series which contain zero values in the middle of the time-series. We were unsure  
338 of the purpose of this step as it was mentioned in the results, but not explained in the methods.  
339 We found that fragmenting time-series in this way leads to a higher number of short and sparse  
340 time-series, so more time-series with fewer than 5 data points were removed as a result. This  
341 seems to be an unnecessary step when zero values can be treated as missing values without  
342 the need for time-series to be split; while having no apparent advantage, this step amplifies the  
343 effect of zero removal (Figure 1; Figure S1, Table S2).

344 The second decision is that the capping setting was turned off according to the code in  
345 Toszogyova et al.. This setting is turned on by default in the rlpI package and limits logged  
346 interannual changes to a maximum of 1 and minimum of -1. The rlpI package allows for this to  
347 be turned off or for other values to be set as the maximum and minimum. The consequence of  
348 turning this setting off resulted in overall trends that were more positive than with the setting on;  
349 this is especially noted in the terrestrial and global LPI (Figure 1; Figure S1, Table S2).

350 The impact of including 'replicates' in the dataset was minimal in the current LPI method, but  
351 the effect was increased when the modifications from Toszogyova et al.. were implemented.

352 This was more pronounced in the strictest filter: treating all zeros as missing values, splitting

353 time-series containing zero values in the middle into fragmented time-series and removing  
354 time-series with fewer than 5 data points (Figure S1, Table S2).

355 There are 2,964 time-series in the data set which contain zeros and of these 1,577 contain zeros  
356 in the middle and 1,387 contain either leading or trailing zeros. We assert that zero treatment is  
357 an important issue, but that care should be taken to propose a method that considers the  
358 nature of the zero value. We found that the removal of leading or trailing zeros has a greater  
359 positive impact than removing only zeros in the middle of time-series (Figure S2); this effect is  
360 less clear when time-series with fewer than 5 data points are removed (Figure S2). This implies  
361 that trends are on average more negative in time-series with leading or trailing zeros. The latter  
362 are more likely to be true zero values and so it may not be appropriate to treat them as missing  
363 values. Whilst other approaches that treat zeros as missing values do not show a large  
364 difference in trends compared to using the 1% of the mean approach<sup>8</sup>, it would be prudent to  
365 explore a more nuanced treatment of zeros regardless of the impact on trends.

## 366 **2.2 Impact of data removal on the taxonomic and geographic representation of the LPI** 367 **dataset**

368 We show that the removal of data in Toszogyova et al. disproportionately impacts high  
369 biodiverse regions, in particular the Neotropics and Afrotropics (Table 1; Figure S3 and S4; Table  
370 S3 and S4). The terrestrial dataset is the least impacted by data removal overall, with about a  
371 third of populations removed (Table 1), compared to 38.5% of freshwater (Table S3) and 42.6%  
372 of marine populations (Table S4). However, 78.8% of terrestrial Neotropical populations are  
373 removed as a result of the modifications (Table 1) and given that this is the most heavily  
374 weighted realm in the terrestrial LPI, the effect on the trend is striking whereby the index  
375 changes from a negative to a positive trend overall (Figure S1). The more tropical biogeographic  
376 realms (Afrotropical, Neotropical, Indo-Pacific) are more heavily impacted proportionally than  
377 the more temperate realms (Nearctic and Palearctic) among both terrestrial (Table 1) and  
378 freshwater (Table S3) populations. Amongst marine populations, 74.9% of populations are  
379 removed from the Atlantic tropical and sub-tropical realm and 48.4% from the Tropical and sub-  
380 tropical Indo-Pacific realm, greater proportions than the temperate or polar realms (Table S4).

381 Our concern about the removal of populations in this way are two-fold. Firstly, the  
382 disproportionate removal of data from tropical realms, which have higher weight in the LPI,  
383 result in a large impact on the trends, especially in the terrestrial LPI. Secondly, and more  
384 importantly, removing these populations severely diminishes the evidence base for the most  
385 biodiverse regions on the planet and in our view, their exclusion is therefore not justified.

386

387 **References**

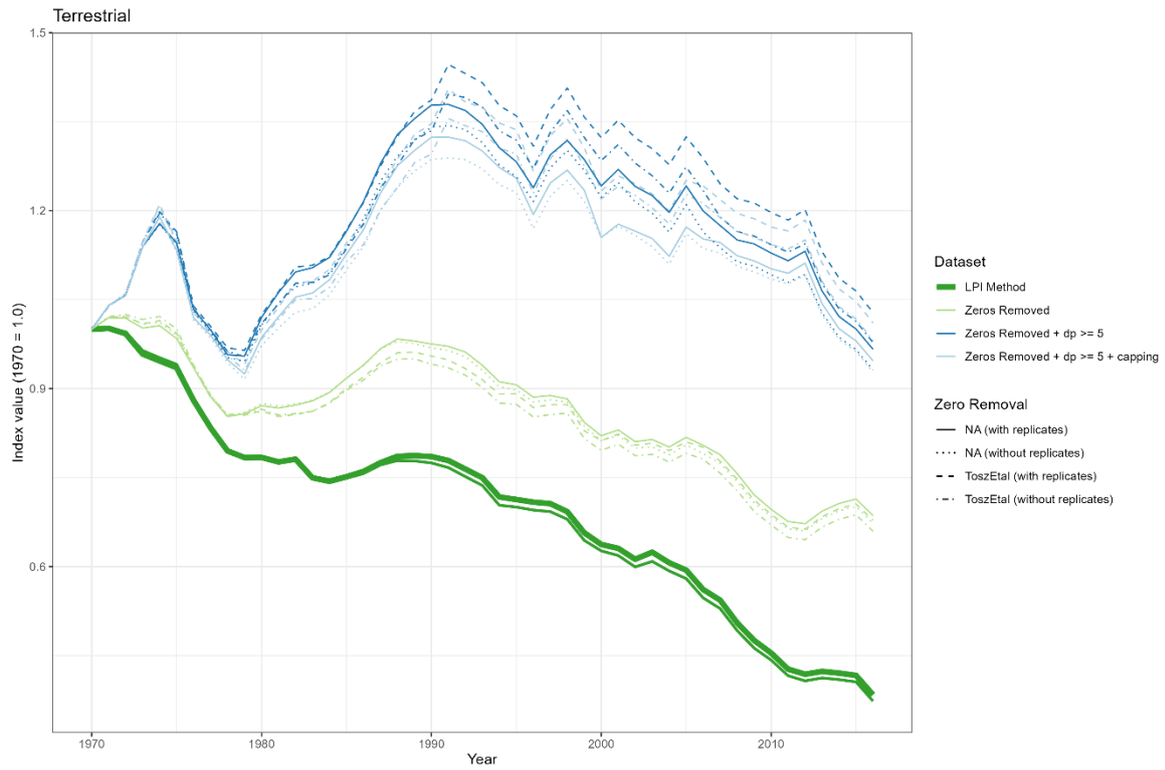
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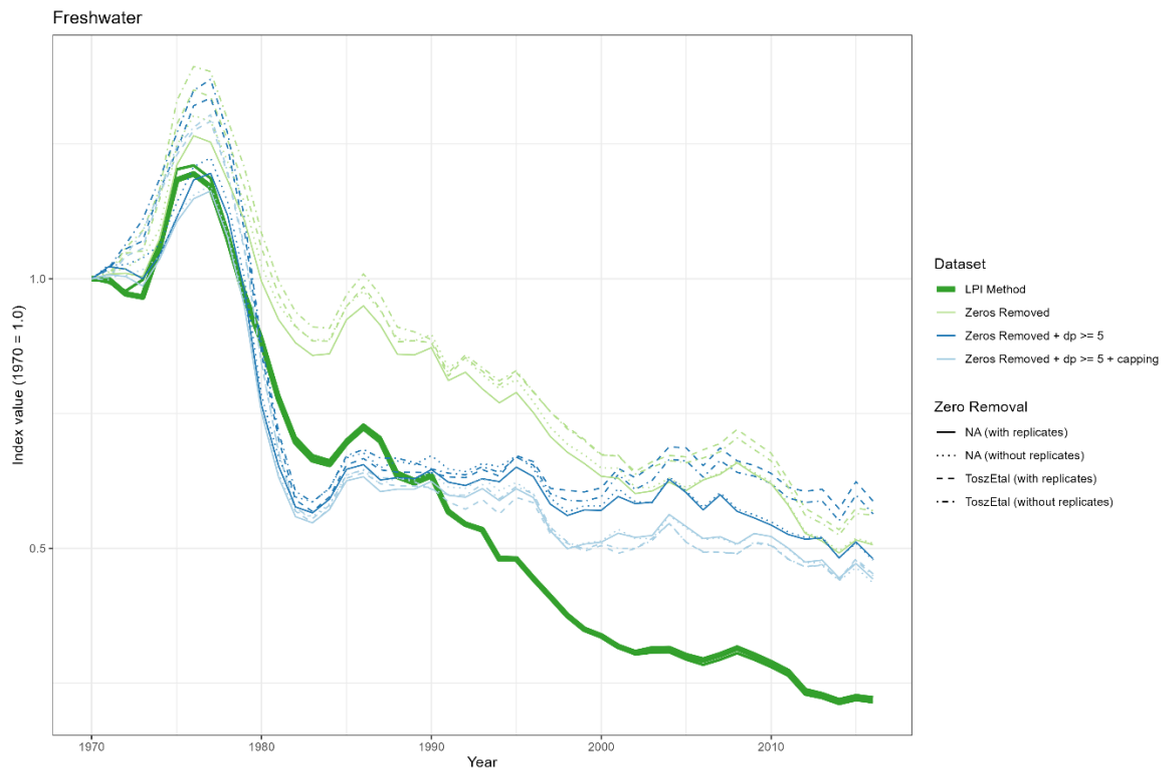
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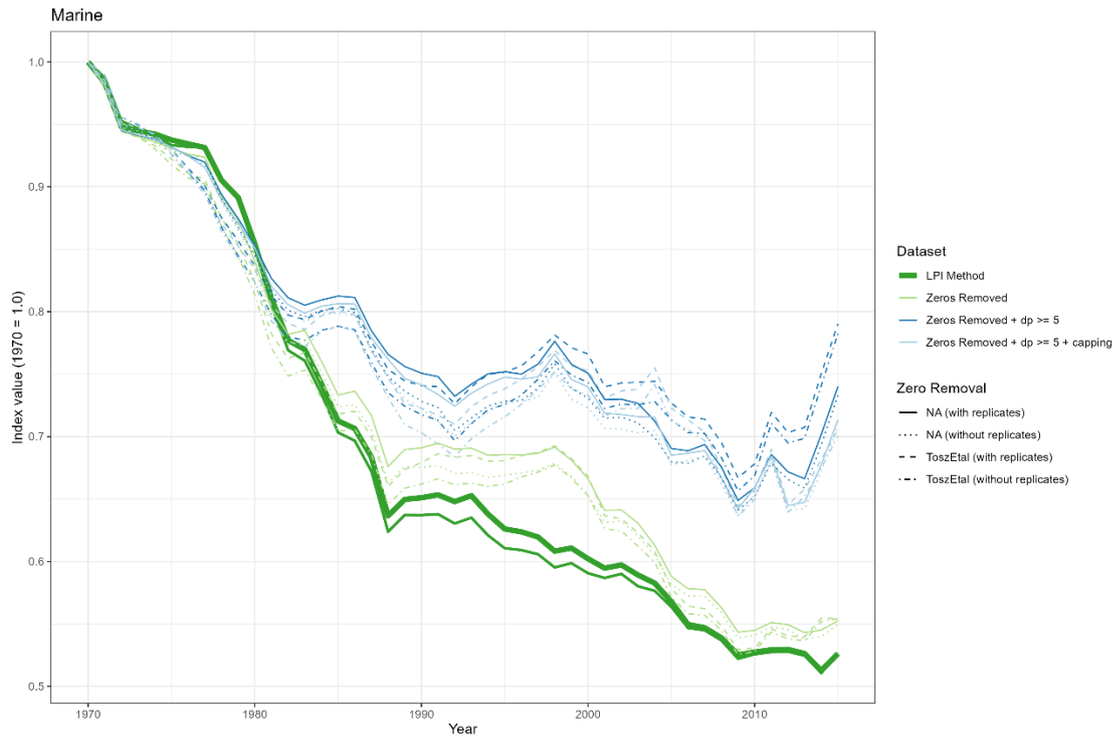
407 Extended data for 'Balancing data treatments with geographic and taxonomic representation in  
408 the Living Planet Index'.  
409



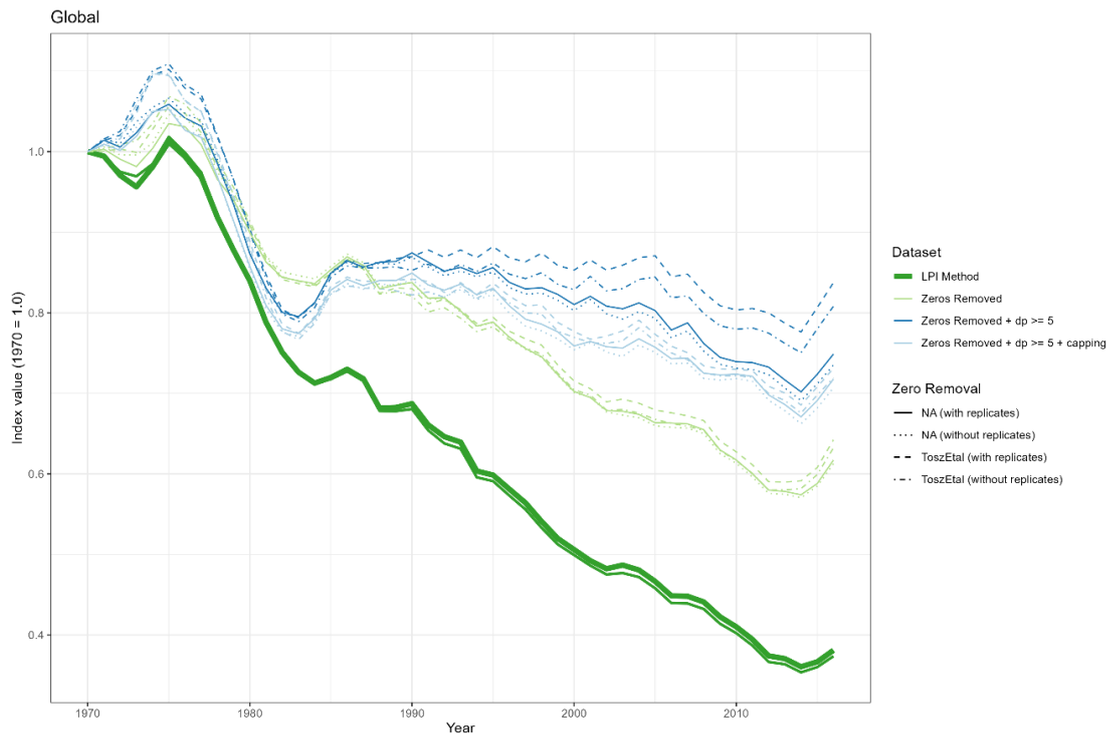
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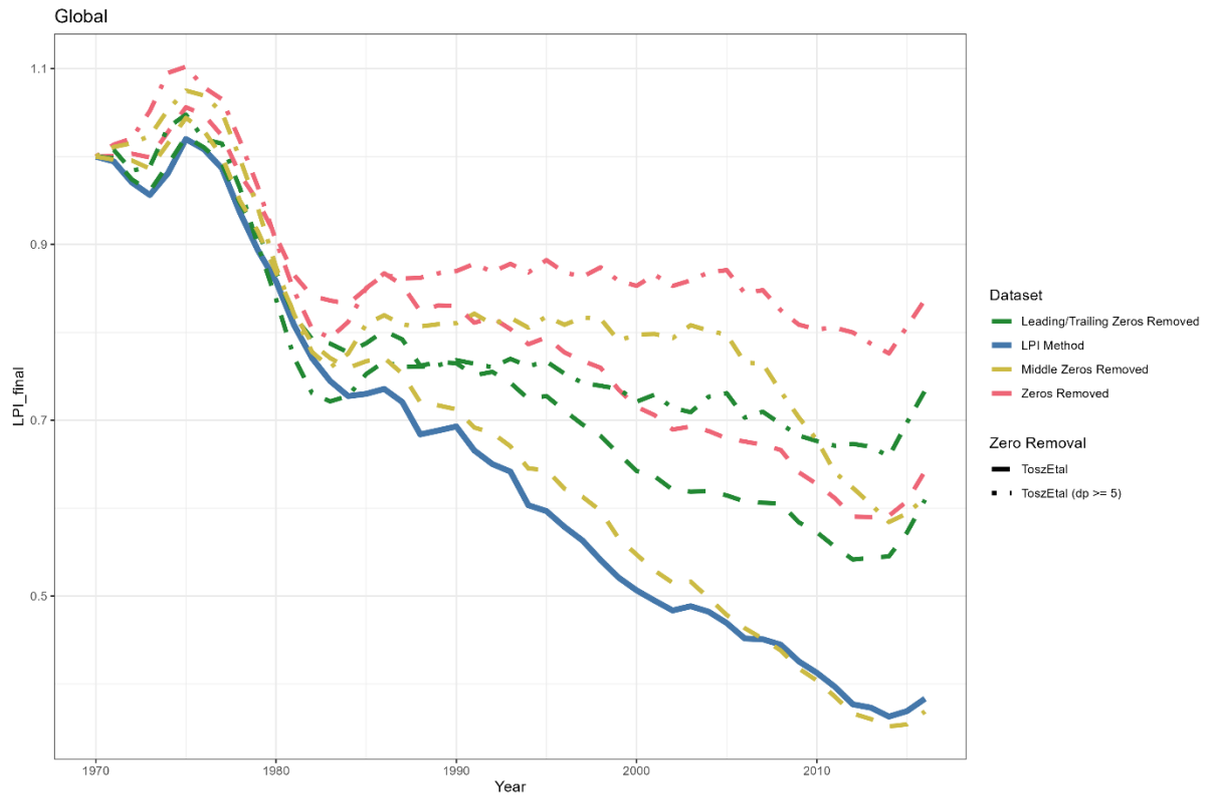


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413

414 **Figure S1 Comparing the modified method as recommended by Toszogyova et al with (medium**  
 415 **blue, light blue) and without (light green) the removal of time-series with fewer than 5 data points.**  
 416 **Results are shown with the capping setting on (light blue) and with replicates excluded (dotted and**  
 417 **dot-dashed), treating zeros as missing values without splitting time-series which contain zeros in**  
 418 **the middle (“NA”; solid line), and treating zeros as missing values with splitting time-series**  
 419 **(ToszEtal; dashed line). These are all compared to the current LPI method where 1% of the mean of a**  
 420 **time-series which contains a zero value is added to every value in that time-series, with (bold green)**  
 421 **and without (green) replicates. See also Table S2 for interpretation.**

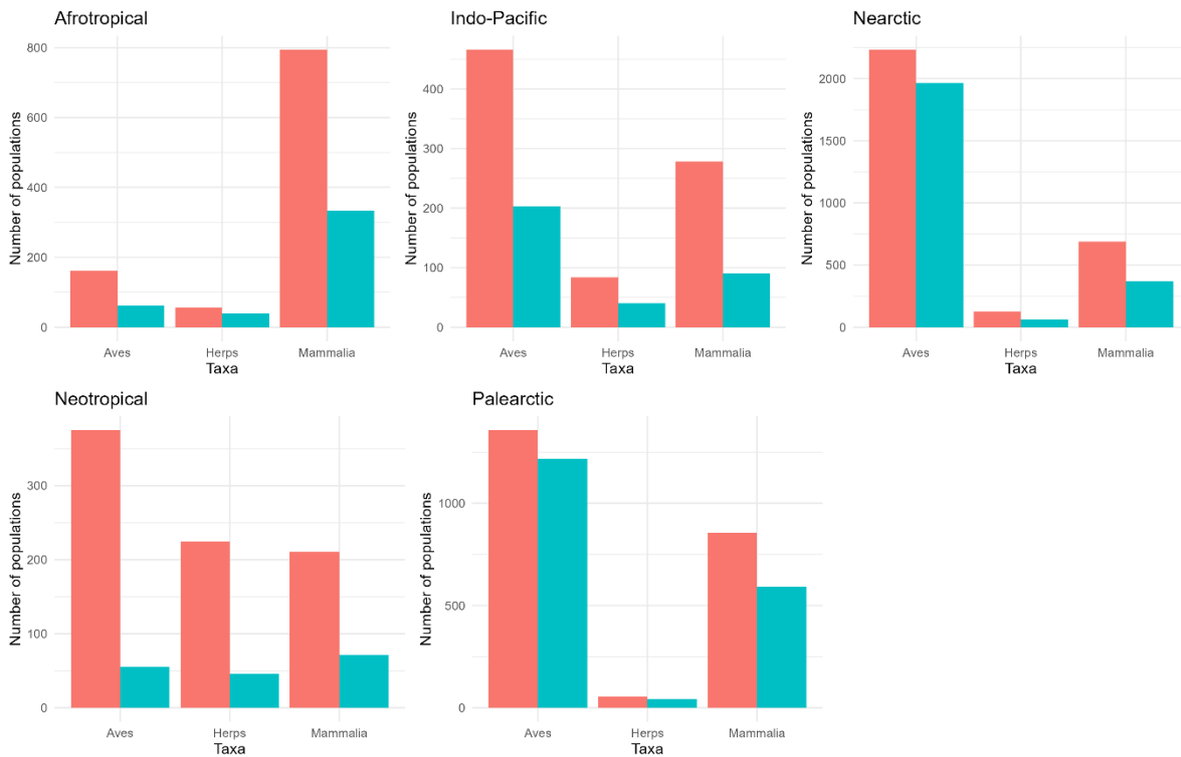


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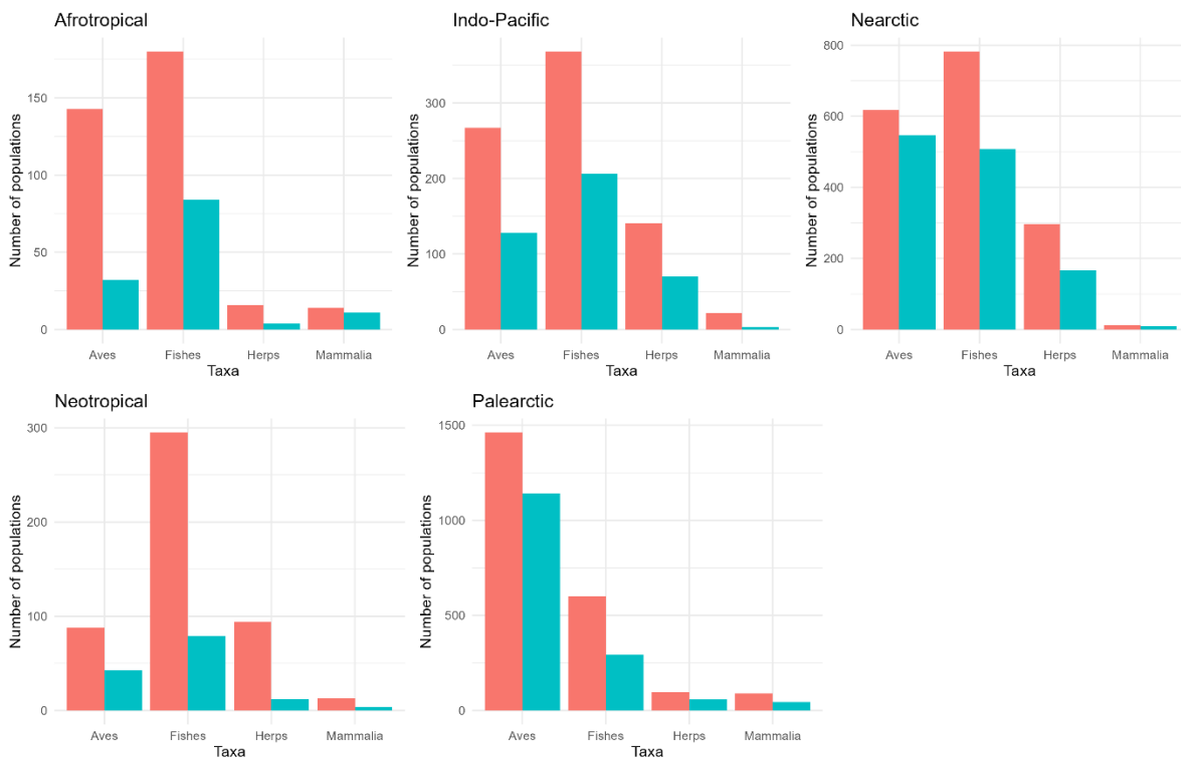
423 **Figure S2. The influence of position within the time-series on the removal of zero values**  
 424 **from the global LPI. The three zero treatments are all zeros removed (red), only leading or**  
 425 **trailing zeros removed (green) and only middle zeros removed (yellow). The impact of**  
 426 **removing time-series with fewer than 5 data points from the index is shown with all time-**  
 427 **series included (dashed) and with time-series of fewer than 5 data points removed (dot**  
 428 **dashed). The original LPI is shown by the solid blue line.**

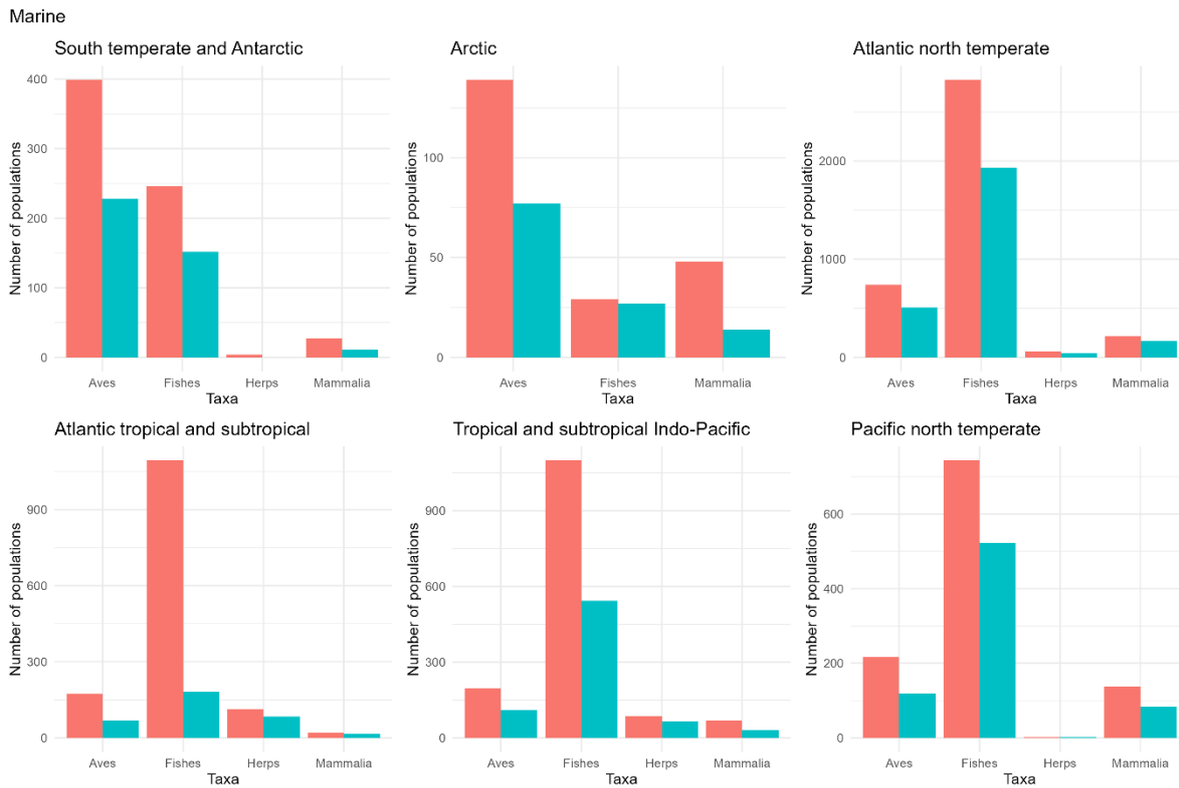
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Terrestrial



Freshwater



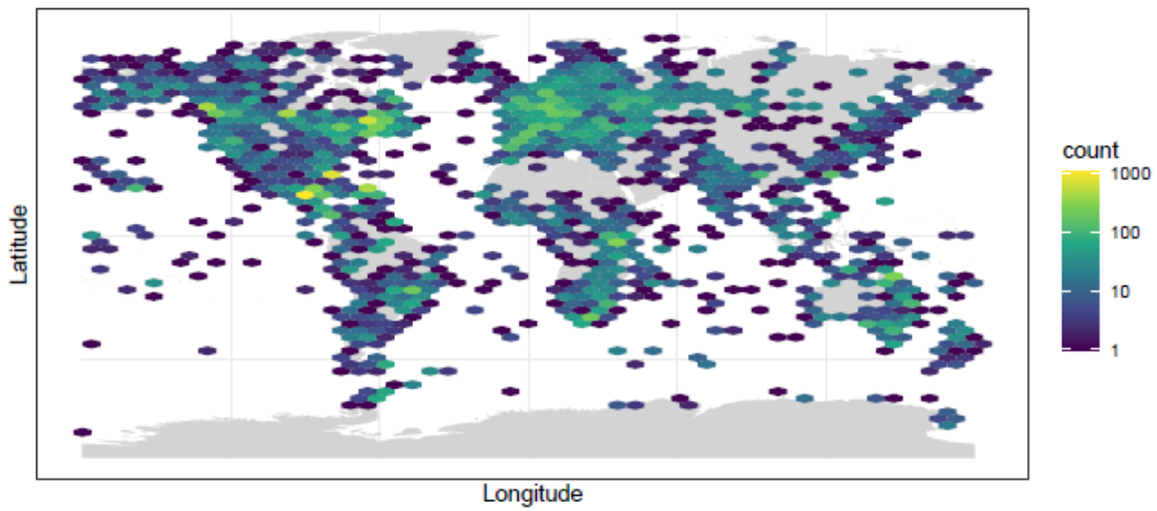


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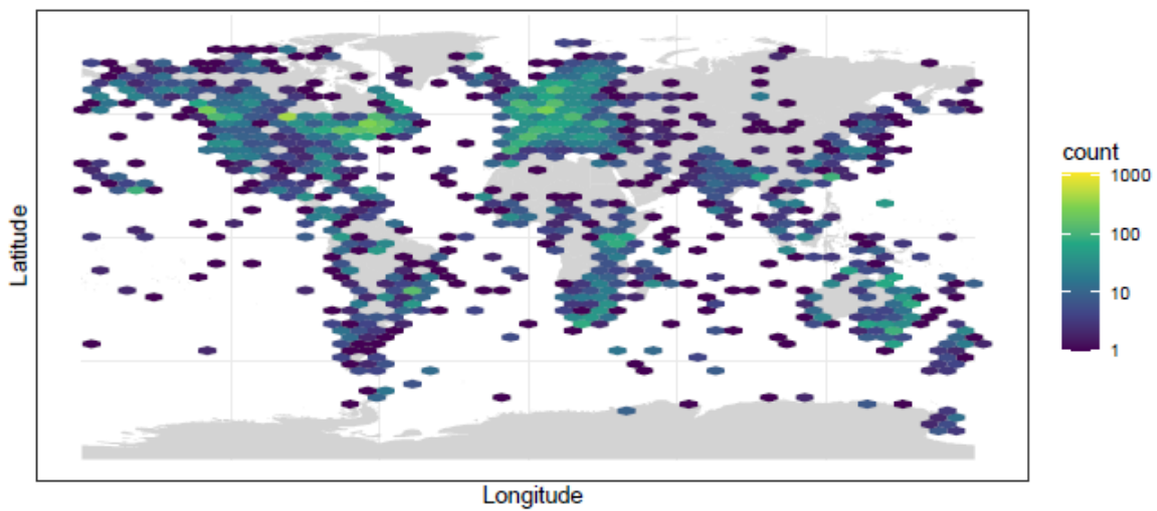
434

435 **Figure S3** The number of populations in each taxa-realm subset in the original LPI data set  
 436 **(orange)** and the amended data set (treating all zeros as missing values, splitting time-  
 437 **series containing zero values in the middle into fragmented time-series and removing time-**  
 438 **series with fewer than 5 data points) in Toszogyova et al (green). See also Table 1 and Tables**  
 439 **S3-S4**

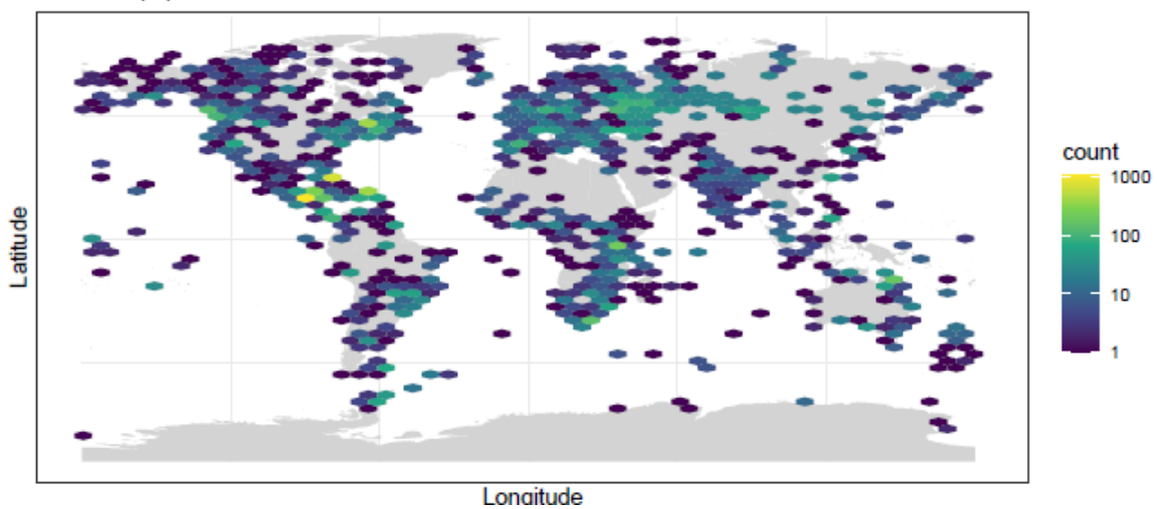
Living Planet Index complete dataset



Dataset with 0s removed (Toszogyova et al method) and #datapoints > 5



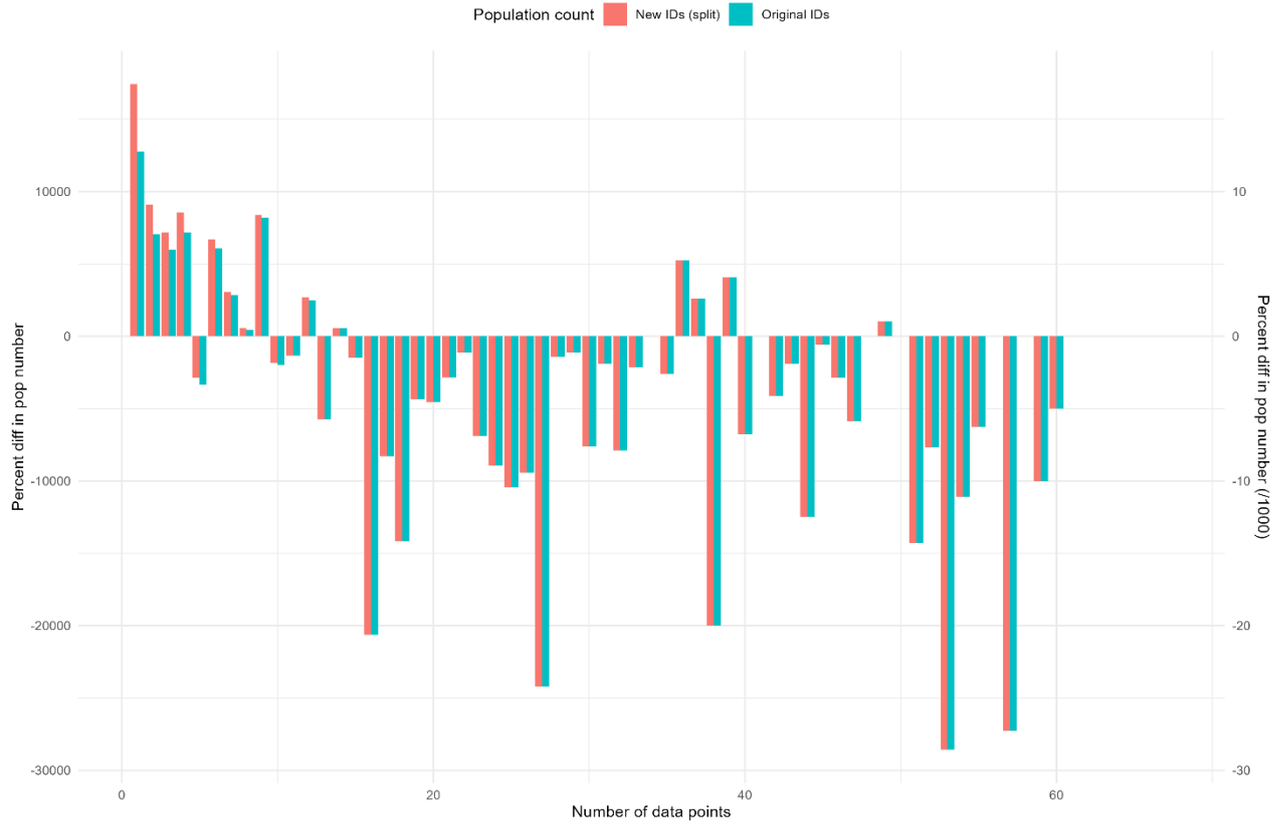
Removed populations



440

441 **Figure S4. Density of population time-series in the original LPI data set (top), the amended**  
442 **data set in Toszogyova et al (middle) and the removed populations (bottom).**

443



444

445 **Figure S5 The percentage change in the number of populations in each data point category,**  
 446 **from 1 to 60, after the zero-removal process from Toszogyova et al (treating zeros as**  
 447 **missing values and splitting time-series with middle zeros). The series show the change in**  
 448 **the original number of populations (green) and the change including the new populations**  
 449 **created after splitting (orange). Values for 1 data point relate to the primary y axis, all other**  
 450 **values relate to the secondary y axis.**

451 **Table S1 The number of populations and species used in Toszogyova et al (top) and this**  
 452 **study (bottom). The dataset from this study contains 13 more species and 98 more**  
 453 **populations than the Toszogyova et al dataset.**

<b>Toszogyova et al</b>						
	Terrestrial		Freshwater		Marine	
	populations	species	populations	species	populations	species
Mammals	2797	554	149	25	517	69
Birds	4587	1155	2575	341	1862	251
Herptiles	536	323	642	218	267	15
Fish			2219	582	6024	1244
<b>Totals</b>	<b>7920</b>	<b>2032</b>	<b>5585</b>	<b>1166</b>	<b>8670</b>	<b>1579</b>

454

<b>This study</b>						
	Terrestrial		Freshwater		Marine	
	populations	species	populations	species	populations	species
Mammals	2834	556	163	26	517	69
Birds	4595	1162	2577	341	1864	251
Herptiles	546	324	643	218	267	15
Fish			2226	583	6041	1245
<b>Totals</b>	<b>7975</b>	<b>2042</b>	<b>5609</b>	<b>1168</b>	<b>8689</b>	<b>1580</b>

455

456

457 **Table S2 The final index value in 2016 and difference to the original global LPI for each of**  
 458 **the 14 approaches to this analysis. The impact of zero removal, including replicates and**  
 459 **capping are highlighted in the comments.**

Result #	Name	Index value (2016)	1- Index value	% change (decline)	Difference to original global LPI	Difference to other results - comment
1	LPI	0.38	0.62	61.90	0.00	
2	LPI (no replicates)	0.37	0.63	62.64	-0.74	Removing replicates from the global LPI (1) leads to a very small, more negative difference <1%
3	Toszogyova et al	0.64	0.36	35.77	26.12	Removing 0s by splitting leads to final estimate which is 26% less negative than (1)
4	Toszogyova et al (dp>=5)	0.84	0.16	16.26	45.64	Removing 0s by splitting and removing time-series with few data points leads to final estimate which is 46% less negative than (1)
5	Toszogyova et al (dp>=5 with capping)	0.73	0.27	26.89	35.01	Capping reduces impact of (4) by ~9%
6	Toszogyova et al (no replicates)	0.63	0.37	36.77	25.13	Removing replicates reduces impact of (3) by ~1%
7	Toszogyova et al (dp>=5, no replcates)	0.81	0.19	19.19	42.71	Removing replicates reduces impact of (4) by ~ 3%
8	Toszogyova et al (dp>=5, no replcates, with capping)	0.72	0.28	28.07	33.82	Removing replicates and capping reduces impact of (4) by ~12%
9	0s replaced with NAs	0.62	0.38	38.29	23.61	Removing 0s by replacing with NA leads to final estimate 24% less negative than the original LPI (1)
10	0s replaced with NAs (dp>=5)	0.75	0.25	25.12	36.77	Removing 0s by replacing with NA and removing time-series with fewer data points leads to final estimate 37% less negative than the original LPI (1)
11	0s replaced with NAs (dp>=5, capping)	0.72	0.28	28.22	33.67	Capping reduces impact of (10) by ~3%
12	0s replaced with NAs (no replicates)	0.61	0.39	38.74	23.16	Removing replicates reduces impact of (9) by ~1%
13	0s replaced with NAs (dp>=5, no replicates)	0.74	0.26	26.48	35.41	Removing replicates reduces impact of (10) by ~ 1.5%
14	0s replaced with NAs (dp>=5, no replicates, capped)	0.71	0.29	29.30	31.74	Removing replicates and capping reduces impact of (10) by ~4%

460

461

462 **Table S3. Impact of removal of populations from freshwater taxa and realm subsets**  
 463 **following the modified method recommended by Toszogyova et al (treating all zeros as**  
 464 **missing values, splitting time-series containing zero values in the middle into fragmented**  
 465 **time-series and removing time-series with fewer than 5 data points). See also Figure S3**

		Aves	Fishes	Herptiles	Mammalia	Total
Original data set	Afrotropical	143	180	16	14	<b>353</b>
	Indo-Pacific	267	368	141	22	<b>798</b>
	Nearctic	618	782	296	13	<b>1709</b>
	Neotropical	88	295	94	13	<b>490</b>
	Palaearctic	1461	601	96	90	<b>2248</b>
	<b>Total</b>	<b>2577</b>	<b>2226</b>	<b>643</b>	<b>152</b>	<b>5598</b>
Amended data set	Afrotropical	32	84	4	11	<b>131</b>
	Indo-Pacific	128	206	70	3	<b>407</b>
	Nearctic	547	508	167	10	<b>1232</b>
	Neotropical	43	79	12	4	<b>138</b>
	Palaearctic	1140	293	57	44	<b>1534</b>
	<b>Total</b>	<b>1890</b>	<b>1170</b>	<b>310</b>	<b>72</b>	<b>3442</b>
Percentage of populations removed	Afrotropical	77.6	53.3	75.0	21.4	<b>62.9</b>
	Indo-Pacific	52.1	44.0	50.4	86.4	<b>49.0</b>
	Nearctic	11.5	35.0	43.6	23.1	<b>27.9</b>
	Neotropical	51.1	73.2	87.2	69.2	<b>71.8</b>
	Palaearctic	22.0	51.2	40.6	51.1	<b>31.8</b>
	<b>Total</b>	<b>26.7</b>	<b>47.4</b>	<b>51.8</b>	<b>52.6</b>	<b>38.5</b>

466

467

468 **Table S4. Impact of removal of populations from marine taxa and realm subsets following**  
 469 **the modified method recommended by Toszogyova et al (treating all zeros as missing**  
 470 **values, splitting time-series containing zero values in the middle into fragmented time-**  
 471 **series and removing time-series with fewer than 5 data points). See also Figure S3**

		Aves	Fishes	Herptiles	Mammalia	Total
Original data set	South temperate and Antarctic	399	246	4	27	<b>676</b>
	Arctic	139	29	-	48	<b>216</b>
	Atlantic north temperate	740	2828	62	215	<b>3845</b>
	Atlantic tropical and subtropical	173	1094	113	21	<b>1401</b>
	Tropical and subtropical Indo-Pacific	196	1100	86	68	<b>1450</b>
	Pacific north temperate	217	744	2	138	<b>1101</b>
	<b>Total</b>	<b>1864</b>	<b>6041</b>	<b>267</b>	<b>517</b>	<b>8689</b>
Amended data set	South temperate and Antarctic	228	152	0	11	<b>391</b>
	Arctic	77	27	-	14	<b>118</b>
	Atlantic north temperate	509	1930	41	166	<b>2646</b>
	Atlantic tropical and subtropical	70	182	84	15	<b>351</b>
	Tropical and subtropical Indo-Pacific	109	544	64	31	<b>748</b>
	Pacific north temperate	119	522	2	83	<b>726</b>
	<b>Total</b>	<b>1112</b>	<b>3357</b>	<b>191</b>	<b>320</b>	<b>4980</b>
Percentage of populations removed	South temperate and Antarctic	42.9	38.2	100.0	59.3	<b>41.6</b>
	Arctic	44.6	6.9	-	70.8	<b>45.4</b>
	Atlantic north temperate	31.2	31.8	33.9	22.8	<b>31.2</b>
	Atlantic tropical and subtropical	59.5	83.4	25.7	28.6	<b>74.9</b>
	Tropical and subtropical Indo-Pacific	44.4	50.5	25.6	54.4	<b>48.4</b>
	Pacific north temperate	45.2	29.8	0.0	39.9	<b>34.1</b>
	<b>Total</b>	<b>40.3</b>	<b>44.4</b>	<b>27.0</b>	<b>38.1</b>	<b>42.6</b>

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