Short communication

Global biodiversity monitoring: From data sources to Essential Biodiversity Variables

Vânia Proença a,⁎, Laura Jane Martin b, Henrique Miguel Pereira c,d,e, Miguel Fernandez c,f, Louise McRae g, Jayne Belnap h, Monika Böhm g, Neil Brummitt i, Jaime García-Moreno j, Richard D. Gregory k, João Pradinho Honrado e, Norbert Jürgens m, Michael Opige n, Dirk S. Schmeller o,p, Patrícia Tiago c,q, Chris A.M. van Swaay r

⁎ Corresponding author.
E-mail addresses: vania.proenca@tecnico.ulisboa.pt (V. Proença), laura.jane.martin@gmail.com (L.J. Martin), hpereira@idiv.de (H.M. Pereira), miguel.fernandez.trigoso@gmail.com (M. Fernandez), louise.mcrae@oz.ac.uk (L. McRae), jayne.belnap@pogs.gov (J. Belnap), monika.bohm@oz.ac.uk (M. Böhm), n.brummitt@nhm.ac.uk (N. Brummitt), jgarciamoreno@eslis.net (J. García-Moreno), richard.gregory@rspb.org.uk (R.D. Gregory), honrado@fc.up.pt (J.P. Honrado), norbert.juergens@uni-hamburg.de (N. Jürgens), michael.opige@natureuganda.org (M. Opige), ds@die-schmellers.de (D.S. Schmeller), pmtiago@fc.ul.pt (P. Tiago), chris.vanswaay@vlinderstichting.nl (C.A.M. van Swaay).

Abstract

Essential Biodiversity Variables (EBVs) consolidate information from varied biodiversity observation sources. Here we demonstrate the links between data sources, EBVs and indicators and discuss how different sources of biodiversity observations can be harnessed to inform EBVs. We classify sources of primary observations into four types: extensive and intensive monitoring schemes, ecological field studies and satellite remote sensing. We characterize their geographic, taxonomic and temporal coverage. Ecological field studies and extensive monitoring schemes inform a wide range of EBVs, but the former tend to deliver short-term data, while the geographic coverage of the latter is limited. In contrast, extensive monitoring schemes mostly inform the population abundance EBV, but deliver long-term data across an extensive network of sites. Satellite remote sensing is particularly suited to providing information on ecosystem function and structure EBVs. Biases behind data sources may affect the representativeness of global biodiversity datasets. To improve them, researchers must assess data sources and then develop strategies to compensate for identified gaps. We draw on the population abundance dataset informing the Living Planet Index (LPI) to illustrate the effects of data sources on EBV representativeness. We find that long-term monitoring schemes informing the LPI are still scarce outside of Europe and North America and that ecological field studies play a key role in covering that gap. Achieving representative EBV datasets will depend both on the ability to integrate available data, through data harmonization and modeling efforts, and on the establishment of new monitoring programs to address critical data gaps.

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1. Introduction

In 2010, the parties of the United Nations Convention on Biological Diversity (CBD) adopted the Aichi Targets for 2020, which include goals such as “reducing the direct pressures on biodiversity” and “improving the status of biodiversity by safeguarding ecosystems, species and genetic diversity.” A mid-term assessment of the Aichi Targets (Tittensor et al. 2014) suggested that while actions to counteract the decline of biodiversity have increased, so too have pressures, and there has been a further deterioration in the state and trends of biodiversity. In order to be effective, actions towards the Aichi targets will have to be supported by updated information on regional and global patterns of biodiversity change, on drivers of biodiversity change, and on the effectiveness of conservation policies (Pereira and Cooper, 2006; Scholes et al., 2012; Tittensor et al., 2014). However, such data are either missing or not readily accessible, as reflected by the lack of quantitative data on biodiversity change in two-thirds of the 4th national reports submitted by Parties to the CBD (Bubb et al., 2011), and this affects the indicators too (Tittensor et al., 2014).

Researchers and conservation managers hoping to assess biodiversity change at the regional or global level face a number of obstacles. First, the geographic coverage of extant biodiversity monitoring programs is insufficient and uneven (Pereira et al., 2010, 2012). In particular, biodiversity monitoring efforts and ecological fieldwork are biased towards developed countries in temperate regions (McGeoch, et al. 2010; Martin et al., 2012; Hudson et al., 2014). Second, monitoring schemes are typically not implemented at regional scales and few deliver long-term data, making it difficult to monitor biodiversity change across space and time (Schmeller, 2008; Hudson et al. 2014; McGeoch et al., 2015; but see Jürgens et al., 2012).

In an effort to optimize biodiversity monitoring initiatives, the Group on Earth Observations Biodiversity Observation Network (GEO BON; Scholes et al., 2012) has developed the concept of Essential Biodiversity Variables (EBVs) that could form the basis of efficient and coordinated monitoring programs worldwide (Pereira et al., 2013). The EBV concept was inspired by the Essential Climate Variables that guide implementation of the Global Climate Observing System by Parties to the UN Framework Convention on Climate Change. EBVs are state variables that stand between primary observations (i.e., raw data) and high level indicators (e.g., the Living Planet Index (Collen et al., 2009)), and may represent essential aspects of biodiversity (from genetic composition to ecosystem functioning) or may be integrated with other EBVs or with other types of data, such as data on drivers and pressures, to deliver high-level indicators (Pereira et al., 2013; GEO BON 2015a). The aim of the EBV framework is to identify a minimum set of variables that can be used to inform scientists, managers and the public on global biodiversity change.

In a first attempt to identify a minimum set of EBVs, GEO BON aggregated candidate variables into six classes: “genetic composition,” “species populations,” “species traits,” “community composition,” “ecosystem structure,” and “ecosystem function” (Pereira et al., 2013). Recently, Geijzendorffer et al. (2015) compared the EBV framework with indicators currently used for reporting biodiversity information by seven biodiversity policy instruments. They found that the current suite of biodiversity indicators does not incorporate EBV classes equally. For instance, some EBV classes, like “species populations,” were well represented in current indicators, while others, like “genetic composition,” were not. This asymmetry in EBV coverage is related to biases in indicator selection, and ultimately to biases in extant biodiversity monitoring data, as indicator selection is often driven by data availability for reasons of feasibility (Geijzendorffer et al., 2015). Hence, the current set of indicators misses important biodiversity facets, due to gaps in primary data. Instead, monitoring efforts should be driven by the information needs of selected indicators. The EBV framework could become an important tool towards that end, by promoting cost-efficient approaches (Pereira et al. 2013, Fig.1).

This article aims to discuss how primary data sources affect the representativeness of current EBV datasets. That is, if available, are primary data well distributed across spatial and temporal scales of interest to provide meaningful measures on biodiversity change? Do data cover a diverse range of species groups? Previous studies have identified the existence of geographic and taxonomic biases in data

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**Fig. 1.** Data flow from different data sources of primary biodiversity observations into EBVs, followed by EBVs input to build biodiversity indicators used to monitor Aichi targets. The width of the arrows represents the relative input of each source into EBVs and of EBVs into indicators. Only a few EBVs are shown to illustrate the flow of data from sources to biodiversity indicators, the relative contribution of each source to inform indicators will vary depending on the chosen indicators. LPI – Living Planet Index, RLI – Red List Index.
availability (e.g., Boakes et al., 2010; Pereira et al., 2010; Martin et al., 2012; Hudson et al., 2014; Velasco et al., 2015). Data asymmetries will be a barrier to effective policy responses (Pereira et al., 2010; Geijzendorffer et al., 2015). Hence, a first step towards improving global EBV datasets is to assess the underlying data sources and to identify existing biases. Only then will it be possible to develop strategies to cover data gaps and to optimize the use of available data.

Here we demonstrate the links between data sources, EBVs and indicators. We classify the main sources of primary observations of terrestrial biodiversity as: (1) extensive monitoring schemes, (2) intensive monitoring schemes, (3) ecological field studies, and (4) satellite remote sensing. We define each class and its scope by its geographic, taxonomic, and temporal coverage. We then analyze the dataset informing the Living Planet Index indicator (LPI; Collen et al., 2009) to illustrate the effects of primary data sources on EBV representativeness. The LPI is one of the most complete datasets of biodiversity observations on population abundances. Therefore, the identified gaps should provide an overview of the challenges in building a spatially explicit and globally representative dataset for the population abundance EBV. Finally, we discuss how biases in data sources affect the representative-ness of biodiversity monitoring datasets and we suggest methods to address data gaps.

2. Types of primary data sources

Sources of primary biodiversity observations can be characterized by their geographic, taxonomic, and temporal coverage (Couvet et al., 2011). In order to develop a typology we consider the following features: (1) the coverage density (geographic coverage); (2) the observation effort per site and the sampling frequency (impacting on taxonomic coverage, seasonal and day/night biases); and (3) the length of time series (temporal coverage). Along these dimensions source types fall into four categories: extensive monitoring schemes, intensive monitoring schemes, ecological field studies and remote sensing (Table 1).

Extensive monitoring schemes maximize geographic coverage at the expense of sampling effort per site, expressed as the number of ecosystem variables or functional groups monitored and/or sampling frequency (Couvet et al., 2011). A widespread spatial coverage is often achieved through the simplification of the observation effort per site, namely by focusing on a target species group. This trade-off not only reduces the costs per site but also enables volunteer engagement (Couvet et al., 2011; Schmeller et al., 2009). Consequently, extensive monitoring schemes tend to focus on popular and conspicuous species groups, such as birds and butterflies. Intensive monitoring schemes, meanwhile, invest in the effort per site at the expense of geographic coverage. The goal of intensive schemes is to capture ecological responses to environmental change, by monitoring ecosystem functioning and species interactions (Couvet et al., 2011; Jürgens et al., 2012). Overall, extensive monitoring schemes are best suited for monitoring trends in species distribution and abundance whereas intensive schemes can generate data for multiple EBVs. On the other hand, the larger and denser the network of sites in an extensive monitoring scheme, the better the data scalability (i.e., the ability to aggregate data at multiple scales). Both extensive and intensive monitoring schemes provide long-term data series and both can spread over a large spatial extent, but with different levels of coverage density. Moreover, although the above categorization is useful for data comparison purposes, it is important to note that because the geographic coverage of monitoring schemes falls along a continuous gradient, the threshold between extensive and intensive monitoring schemes is not always precise. For instance, while intensive schemes are applied in LTER sites, the ILTER network, which aggregates national LTER networks (i.e., a network of networks), has a widespread global coverage composed by a vast number of sites (Vanderbilt et al., 2015; Table 2).

In recent years, data from ecological field studies and satellite remote sensing have been used increasingly as aggregated datasets have become more accessible (Karl et al., 2013; Hudson et al., 2014; Pimm et al., 2014). Ecological field studies, here defined as experimental or observational studies located outdoors (Martin et al., 2012), are numerous but often conducted independently of each other. Despite the large spatial coverage achieved when independent studies are aggregated (e.g., Hudson et al., 2014), data scalability is constrained by the fact that ecological field studies do not share a common design or data recording scheme. Also, compared with the other sources of biodiversity data, ecological field studies tend to deliver short-term data series (Hudson et al., 2014). Yet, because ecological field studies explore different research questions and report many different types of data, they also cover multiple EBV classes. Similarly, citizen science generates numerous opportunistic data on species observations. Despite their large number and spatial coverage, the use of these data has been limited by quality issues, namely the lack of sampling protocols. Recent developments in data correction methods promise to allow researchers to use opportunistic citizen science data to monitor species distribution trends (van Strien et al., 2013; Isaac et al., 2014).

Satellite remote sensing can deliver long-term data series with a high sampling frequency and extensive geographic coverage. Satellite remote sensing can be distinguished from other types of remote sensing, such as aircraft or drones, by its global and continuous coverage. Moreover, and for sake of simplicity, the latter can be framed within the techniques used in long-term monitoring schemes and ecological field studies. Although satellite remote sensing data are often vegetation-related, and are typically used to monitor ecosystem function and ecosystem structure EBVs (e.g., NPP, ecosystem extent and fragmentation), there is some potential to monitor a broader range of EBVs (Turner, 2014; Skidmore et al., 2015; O’Connor et al., 2015; Pettorelli et al., 2016). Still, the ongoing development of techniques for remote sensing data collection and processing creates challenges for the aggregation of time series, but also opportunities for the use of these data in biodiversity monitoring (Pashler et al., 2013; Skidmore et al., 2015). Moreover, while the resolution of satellite imagery is rapidly improving, enabling a more diverse range of applications, the high costs and time needed for data processing could be a constraint (Pashler et al., 2013). This is reflected in the paucity of map products, despite frequent data collection, and stresses the need for international and multidisciplinary approaches that harness the use of earth observation data (Pashler et al., 2013). In addition, the production of EBV datasets from satellite data will require coordinated action from data providers, biodiversity and remote sensing experts, and policy makers (Pettorelli et al., 2016).

| Table 1 | Qualitative assessment of the key attributes of primary sources of global biodiversity monitoring data and their coverage of EBV classes. |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------|
| **Spatial coverage density**    | Extensive schemes               | Intensive schemes               | Ecological field studies        | Remote sensing       |
| Effort per site                 | High                            | Low                             | High                            | Very high            |
| Time series                     | Low                             | Low                             | Low to high                     | Low                 |
| Sampling frequency              | Long-term                       | High                            | Short-term                      | Medium to long-term  |
| Main biases or limitations      | Moderate                        | High                            | Moderate to high                | Very high            |
| EBV classes                     | Often directed to common,       | Low density of network sites    | Short-term data series;         | Low resolution data; |
|                                | conspicuous or charismatic taxa  | (i.e. few sites)                | diverse field protocols         | vegetation-related   |
|                                | Species populations, Community  | Multiple EBVs                   | Multiple EBVs                   | variables measured at | Environment level   |
|                                | composition                     |                                 |                                 | ecosystem level      |

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Biodiversity monitoring datasets may combine primary biodiversity observations from a single source, from different sources of the same type, or from different sources of different types (Fig. 1). The global map of 21st century forest cover change by Hansen et al. (2013) is an example of the first case. It combines time series of Landsat data to monitor forest cover change at the global scale. An example of the second case is the global Wild Bird Index (WBI; Gregory et al., 2005; Gregory & van Strien 2010) dataset, which currently combines the species abundance data delivered by the Pan-European Common Bird Monitoring Scheme and the North American Breeding Bird Survey (Table 2). The Living Planet Index (LPI; Collen et al., 2009) dataset provides an example of the last case, as it combines data from extensive schemes, intensive schemes, and ecological field studies (see next section). Moreover, primary biodiversity observations may be compiled and made available through secondary sources, such as databases (e.g., the PREDICTS database (Hudson et al., 2014)), data repositories, or institutional reports.

3. The data sources behind the Living Planet Index

The LPI is among the best established indicators of the state of global biodiversity (Butchart et al., 2010; Tittensor et al., 2014). It monitors changes in population abundance relative to a 1970 baseline using time series of vertebrate populations across the globe (Collen et al., 2009; Fig. 2a). The underlying dataset aggregates time series for >16,000 populations of over 3600 species of vertebrates (http://www.livingplanetindex.org/, accessed 14.06.2016) and is one of the most complete datasets on the population abundance EBV (Collen et al., 2009; Tittensor et al., 2014). New data are added to the dataset as they become available. A candidate population is included in the dataset only if data on population size are available for at least two years and data were always collected using the same method on the same population throughout the time series (Collen et al., 2009). Data generated by different types of primary sources, namely, extensive schemes, intensive schemes, and ecological field studies, are collected from a variety of available sources, including published scientific literature, on-line databases and gray literature (Collen et al., 2009). Therefore, the LPI dataset emerges from ongoing data survey and collection.

Here we analyze two subsets of the LPI dataset, the subset of terrestrial birds (4406 time series of 1025 species, time interval: 1900–2013) and the subset of terrestrial mammals (2229 time series of 438 species, time interval: 1900–2014). We use information on the length of the time series (i.e., the time interval between the start and end year), number of data points (i.e., number of measurements made during the time interval) and the purpose of primary data collection (i.e., baseline monitoring, conservation or natural resource management, or population studies) to infer if data originate from long-term monitoring schemes (i.e., extensive and intensive schemes) or from ecological field studies. Lindenmayer and Likens (2010) proposed a minimum time series length of 10 years to qualify a study as long-term, while emphasizing that this is an operational criterion and that the adequate threshold depends on the taxa or ecosystem processes being monitored. For the purpose of our analysis, we assigned long-term monitoring schemes to long-term time series, here defined by a minimum of 10 data points if the series started after 1995, or a minimum of 15 data points if the series started in 1995 or before. We do not discriminate extensive from intensive schemes because the dataset does not provide precise information on the number of sampling sites and spatial coverage of the primary source. For that reason, we do not discuss the relative contribution of these source types to the LPI. Ecological field studies were assigned to short-term time series of non-baseline monitoring studies. Moreover, recently started time series collected for baseline monitoring purposes could evolve in the future into long-term time series.

Results show that for both birds and mammals a large share of the available data stems from temperate regions, in particular Europe and North America (Fig. 2b-c); in the case of mammals, the equatorial region is also better represented than other world regions. In order to correct for geographic biases, a method of proportional weighting is currently applied to the data when calculating the global LPI (McLellan et al., 2014). Regarding the temporal coverage, long-term time series comprise a large share of bird population data but are largely confined to temperate regions (Figs. 2b, 3a, Appendix A). On the other hand, short-term time series dominate for mammals across all world regions (Figs. 2c, 3b, Appendix A). Relatedly, both species groups are weakly represented by long-term data in tropical regions. Finally, the breadth of the taxonomic coverage also differs between the two species groups. Most sources of bird time-series target multiple taxonomic orders, whereas in the case of mammals, with the exception of the equatorial region, most sources target a single order (Figs. 2b-c, 3), and of these 60% target a single species (Appendix B).

The bias towards the northern hemisphere is particularly accentuated in the case of birds, where extensive monitoring schemes, such as the North American Breeding Bird Survey and the Pan-European Common Bird Monitoring Scheme (Table 2), deliver many of the long-term (multi order) data on bird populations (Fig. 3a, Appendix C). Efforts are being pursued to implement similar schemes in gap regions, particularly in African countries (BirdLife International, 2013). Once implemented, these schemes will contribute to reducing the data gap and consequently the geographic bias. Notwithstanding, the International Waterbird Census (Table 2) has global coverage, operating in 143 countries and building

### Table 2

Examples of large scale (i.e., international or continental) extensive (E) and intensive (I) monitoring schemes.

<table>
<thead>
<tr>
<th>Monitoring scheme</th>
<th>Type</th>
<th>Coverage</th>
<th>Network</th>
<th>Species groups</th>
<th>Start year</th>
<th>Sampling frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pan-European Common Bird Monitoring Scheme (PECBMS)</td>
<td>E</td>
<td>Europe</td>
<td>&gt;12,000 sites</td>
<td>Birds</td>
<td>1980</td>
<td>Annual</td>
</tr>
<tr>
<td>Breeding Bird Survey (BBS)</td>
<td>I</td>
<td>North America</td>
<td>&gt;1000 sites</td>
<td>Birds</td>
<td>1966</td>
<td>Annual</td>
</tr>
<tr>
<td>International Waterbird Census (IWC)</td>
<td>I</td>
<td>Global</td>
<td>&gt;25,000 sites</td>
<td>Birds</td>
<td>1967</td>
<td>Annual</td>
</tr>
<tr>
<td>Great Backyard Bird Count (GBBC)</td>
<td>E</td>
<td>Global</td>
<td>&gt;137,000 checklists&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Birds</td>
<td>2013&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Annual</td>
</tr>
<tr>
<td>Important Bird and Biodiversity Areas (IBAs)</td>
<td>E</td>
<td>Global</td>
<td>&gt;3000 sites</td>
<td>Birds</td>
<td>1994</td>
<td>Annual</td>
</tr>
<tr>
<td>International Long-Term Ecological Research Network (ILTER)</td>
<td>I</td>
<td>Global</td>
<td>&gt;600 sites</td>
<td>Unrestricted</td>
<td>1993&lt;sup&gt;d&lt;/sup&gt;</td>
<td>Depends on species group</td>
</tr>
<tr>
<td>National Ecological Observation Network (NEON)</td>
<td>I</td>
<td>U.S.</td>
<td>60 terrestrial sites</td>
<td>Unrestricted</td>
<td>2011</td>
<td>Depends on species group</td>
</tr>
<tr>
<td>Biodiversity Monitoring Transect Analysis in Africa (BIOTA)</td>
<td>I</td>
<td>Africa</td>
<td>4 regional transects</td>
<td>Unrestricted</td>
<td>1999</td>
<td>Depends on species group</td>
</tr>
<tr>
<td>Tropical Ecology Assessment &amp; Monitoring network (TEAM)</td>
<td>I</td>
<td>Africa, Asia, Latin America</td>
<td>16 sites</td>
<td>Plants, Mammals, Birds</td>
<td>2009</td>
<td>Annual (dry season)</td>
</tr>
</tbody>
</table>


<sup>b</sup> GBBC is a citizen science project, participants reported 137,998 checklists in 2013.

<sup>c</sup> Global scope since 2013, running in US since 1998.

<sup>d</sup> Some national ILTER networks started before ILTER (e.g., US ILTER started in 1980).

<sup>e</sup> NEON operates 20 core terrestrial sites + 40 relocatable terrestrial sites.
on the contribution of thousands of volunteers (Wetlands International, 2016). Long-term time series on mammal population abundances also show a bias towards the northern hemisphere, with data, equally distributed across North America, Europe and Asia. For this species group, ecological field studies seem to be providing more long-term data than monitoring schemes (Fig. 3b, Appendix C).

Concurrently, short-term ecological field studies constitute an alternative, relatively abundant and globally distributed source of time series of population abundance. Ecological field studies deliver a great part of the available time series of mammal population abundance and are essential to complement bird monitoring data (Fig. 3, Appendix C). However, differences in sampling protocols affect data scalability across space and time, hence limiting the full use of primary data (Henry et al., 2008). Furthermore, while the aggregation of data from different sources confers a broad taxonomic coverage (within the vertebrates) to the LPI dataset, many of the sources, particularly for mammals, target a single species or order (Figs. 2c, 3b, Appendix B). This represents a limitation if community-level responses are relevant for monitoring the impacts of environmental change, such as the assessment of trophic chain effects or the identification of potential “loser” and “winner” species.

Finally, the global distribution of post-2010 data (Appendix D) suggests that the commitment to the Aichi Targets has yet to be followed by the implementation of new monitoring programs in gap regions.

4. Improving the representativeness of EBV datasets

The goal of global biodiversity monitoring is to measure biodiversity responses to environmental change. This goal implies the use of time series, in particular long-term data capable of capturing on-going changes through time (Scholes et al., 2012; Han et al., 2014). Data must also be scalable, so that biodiversity change can be assessed across scales and compared between sites (Pereira and Cooper, 2006; Han et al., 2014; Latombe et al., 2017—in this issue), and taxonomically representative, so that a more complete understanding of biodiversity change, which includes community level changes, can be achieved.

Here, we have examined what is arguably the most representative global dataset of population abundance, a dataset produced to inform the LPI indicator. The analysis revealed two types of data biases, geographic (i.e., more data from temperate regions) and temporal (i.e., a predominance of short-term time series). Moreover, the taxonomic coverage is currently restricted to vertebrates, which, despite being the best known taxonomic group, represent only a small fraction of life on earth (Pereira et al., 2012). Long-term monitoring schemes for non-vertebrate taxa are still scarce and should be targeted by future monitoring efforts. New programs, such as the National Butterfly Monitoring Schemes in Europe (Table 2), are already helping to address this gap. The selection of target taxa is challenging however. First, it is not feasible to select a comprehensive set of taxa for global
monitoring purposes, and second, taxon groups respond differently to pressures and differ in their distribution patterns. Therefore, taxon selection should follow pragmatic criteria, such as the feasibility of monitoring at the global scale and their functional role in ecosystem processes (GEO BON, 2010).

Generating new data through the establishment of new monitoring schemes is one of two main approaches to enhance the representativeness of EBV datasets. The second approach is through data integration, that is, by making the best use of data generated by ecological field studies and monitoring schemes, from local to regional scales, and by satellite remote sensing.

The establishment of new monitoring programs will be particularly important in the case of gap regions and taxa for which data is scarce or virtually missing. For a more effective use of resources and coordinated action, new monitoring programs should be prepared within the efforts to build a global biodiversity monitoring network (Pereira and Cooper, 2006). However, the establishment of new monitoring programs, particularly in gap regions, faces many challenges, with monitoring costs, training of human resources and political instability among the most important (Pereira and Cooper, 2006; Han et al., 2014). While no easy solution exists for the latter, options to reduce the costs of training and monitoring have been proposed previously (Pereira et al., 2010; Schmeller et al., 2015). These include the acknowledgement and support of citizen science programs and the development of coordinated capacity building initiatives. With the aim of strengthening local capacity and promoting the engagement of new actors, from local communities, to NGOs and governments, GEO BON has launched the “BON in a Box” toolkit to support the development of new monitoring programs, and more specifically to support the development of national and regional Biodiversity Observation Networks (BONs) (GEO BON, 2015a). These efforts are complemented by the dissemination of standardized field protocols, such as the manual for butterfly monitoring (Van Swaay et al., 2012), to guide monitoring activities. Satellite remote sensing and new in situ technologies, such as genetic barcoding, camera traps and drones, are also expected to reduce monitoring costs as new technologies become more accessible, enabling the expansion of current monitoring networks (Pimm et al., 2015). For instance, camera traps are already being used by the TEAM network (Table 2) in large scale standardized monitoring of mammal and bird populations in the tropics (Beaudrot et al., 2016). This method is not only helping to address data gaps in an expedite way, but it is also delivering more robust data that supports a more precise assessment of on-going changes.

The adoption of common protocols by future monitoring programs would be the most straightforward way to promote the integration of collected data (e.g., the BIOTA Africa Observation System (Jürgens et al., 2012)). Even when schemes differ in their scale of implementation and aims, spatial integration can be fostered through integrated monitoring designs for a more efficient use of available data (Magnusson et al. 2013). Concurrently, the implementation of minimum standards for EBV measurement and metadata could foster the integration of data from both new and ongoing monitoring schemes and ecological field studies (Schmeller et al., 2015). It should be noted, however, that top-down solutions that standardize monitoring protocols or at least the minimum requirements for data collection are not applicable to past data, and it might not be feasible or advisable to change existing protocols, for reasons of time series consistency. In those cases, data integration will depend on post-collection data harmonization techniques (Henry et al., 2008; Schmeller et al., 2015), as happens with the LPI dataset.

Both new monitoring schemes and better integration of data from different schemes are necessary to enhance global datasets. However, even with these efforts, the level of data completeness will inevitably be low at the global scale, requiring complementary approaches. Models can be used to estimate missing values and cover data gaps. Intensive monitoring schemes, in particular, collect a comprehensive set of variables at each site that can be used to support the development of process-based models of ecosystem and community functioning. Remote sensing data need to be linked to local observations to generate models on ecosystem processes, which can then be used to upscale local measures and estimate values at the regional scale based on proxies measured by remote sensing (Pereira et al., 2013). Remote sensing provides the matrix to integrate local observations across space and time, as it delivers virtually continuous observations on ecosystem distribution and structure and other vegetation-related variables, and local observations might allow downscaling remote sensing products (Nagendra et al., 2013). For instance, estimates of species presence or population abundance can be obtained from models using ecosystem variables measured by remote sensing and previously calibrated using in-situ data (GEO BON, 2015b).

Note that in addition to aggregation barriers and data gaps there are upstream issues of data accessibility. Limitations in access to primary data and data-holders’ reluctance to share information remain a critical barrier to global and cross-scale monitoring (Han et al., 2014; Geijzendorffer et al., 2015). Publication of biodiversity monitoring data is critical for a timely assessment of biodiversity state and change and should be encouraged (Costello et al., 2013). Required actions include the implementation of publishing mechanisms that reward data
providers, ensure data quality standards and the sustainability of public databases (Costello et al. 2013, 2014).

The demand for EBV datasets to support biodiversity change assessment at multiple spatial and temporal scales is far from being met. At present there are few globally representative EBV datasets that compile and integrate time series of primary observations (Boakes et al., 2010; Han et al., 2014). For instance, data on species distribution/presence are available through GBIF (Global Biodiversity Information Facility), and GBIF’s Integrated Publishing Toolkit (http://www.gbif.org/ipt) is being adapted to support the recording of quantitative measures of species abundance (Wieczorek et al., 2014), which will enhance the interoperability of existing datasets. Species traits data are available from the TRY database (https://www.try-db.org/), and data on species interactions are being mobilized into GloBI (http://www.globalbioticinteractions.org/). But in most cases, time series data, fundamental for the development of EBV datasets, are poorly represented in these databases.

In order to develop representative EBV datasets, we must first assess the available primary data. Then, alongside efforts to improve data accessibility, we must integrate primary data through harmonization of methods and modeling, and establish new monitoring programs to cover critical data gaps and to ensure the robustness and stability of a global monitoring network. The design of a global monitoring network should consider both extensive and intensive monitoring schemes. This will enable an inclusive coverage of EBV classes and promote data complementarity and their use in modeling efforts, in particular, in conjunction with satellite remote sensing data. Moreover, because resources are limited, a smart prioritization of investment will be required. Concurrently with a strategic selection of areas for the implementation of new schemes, it also is crucial to prioritize capacity building initiatives and to understand how to make the best use of modeling solutions.

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Appendix A to D: Supplementary data

Supplementary data to this article can be found online at http://dx.doi.org/10.1016/j.biocon.2016.07.014.

References


