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Southern Hemisphere biodiversity and global change: Data gaps and strategies

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Abstract Long-term datasets needed to detect the impacts of global change on southern biodiversity are still scarce and often incomplete, challenging adaptation planning and conservation management. Biological data are probably most limited in arid countries and from the oceans, where natural environmental variability (‘noise’) means that long time series are required to detect the ‘signal’ of directional change. Significant national and international investment and collaboration are needed for most southern nations to reliably track biodiversity trends and improve conservation adaptation to rapid climate change. Emerging early warning systems for biodiversity, incorporating regional environmental change drivers, citizen science and regional partnerships, can all help to compensate for existing information gaps and contribute to adaptation planning.

Key words: adaptation, citizen science, climate change, data recovery, early warning systems.

INTRODUCTION

Warming of the climate system is ‘unequivocal’, with almost the entire globe experiencing surface warming over the last hundred years (IPCC 2014). However, impacts on atmospheric and oceanic processes, climatic trends and ecosystem processes tend to be regional in terms of their manifestation and implications (Hewitson et al. 2014; IPCC 2014). The substantial regional variation in observations of climate change impacts arises as the impacts themselves vary across the globe and because of regional differences in research effort and investment (Hewitson et al. 2014). For example, there are few observations of impacts on natural systems from the equatorial regions or the Southern Hemisphere ocean and land masses compared with the temperate regions of the Northern Hemisphere (Rosenzweig et al. 2007, 2008; Chambers et al. 2014; Hansen & Cramer 2015; Pearce-Higgins et al. 2015). Consequently, a lack of impacts attributed to climate change within a region does not necessarily imply that such impacts have not occurred but is the result of factors such as a lack of data of sufficient resolution and length or scientific studies to provide process understanding (Hansen & Cramer 2015).

The sensitivity and vulnerability of natural systems to climatic change are determined by a number of factors that may all be changing simultaneously. Regional variation in natural climate variability such as the El Niño–Southern Oscillation (ENSO) or Pacific Decadal Oscillation and in other anthropogenic drivers of change such as land use change mean that understanding of climate and other drivers of responses and subsequent adaptation planning are not necessarily applicable across all regions (e.g. Boulton et al. 2008; Ruane et al. 2015). For example, attribution of species responses to climate change is overwhelmingly based on work in northern temperate regions, particularly the North American and European land masses where current species distributions are heavily influenced by the retreat and configuration of ice sheets after the Last Glacial Maximum (e.g. Huntley 2005). These factors of bias and data availability and quality can have important policy and conservation implications, given that some of the least well-observed regions (e.g. central Africa
and small island nations in the Pacific) are vulnerable to climate change (Allison et al. 2009; Bell et al. 2011). Not surprisingly, these are also some of the regions where research and implementation of adaptation practices are also lagging. In addition, much of the Southern Hemisphere is distinctly lacking in terms of observational networks and research investment. In such a context, there is an urgent need to locate, collate, digitize, evaluate, analyse and continue or restart long-term southern datasets, and where necessary, initiate new ones (e.g. Andersen et al. 2014; Gerstner et al. 2015; Lynch et al. 2014). This will provide a platform for evidence-based decision making.

Here, we do not exhaustively review the capacity of Southern Hemisphere nations to build and use datasets to assess and reduce regional risks from climate change. Rather, we emphasize the urgent need to invest in southern biodiversity and climate informatics. We consider the risks to southern ecosystems and species and the need for southern insights and data to inform regional planning. We emphasize dangers for sustainable national development given the data vacuum in which policy and planning often take place in developing southern countries (UNEP 2012). We highlight simple components of emerging ‘early warning systems’ (Barnard & De Villiers 2012) for southern biodiversity based on existing long-term and citizen science datasets. Importantly, citizen science can help supplement specific gaps in professional capacity in developing southern countries (Dickinson et al. 2010). Geographical areas of high capacity within the south can also help catalyse significant regional improvements in biodiversity management and adaptation planning, via south–north and south–south collaboration.

**DIFFERENT HEMISPHERES – DIFFERENT CLIMATES**

The tectonic break-up of Gondwana and Laurasia, the southerly and northerly supercontinents, from Pangaea beginning some 200–180 Ma ago has resulted in southern taxa experiencing different palaeoclimatic histories than northern taxa. Gondwana land masses experienced lower temperature fluctuations than the Northern Hemisphere (EPICA Community members 2006). Climate in much of the south appears to have been more stable than in the north over the last several million years and is likely to have contributed to the greater average age of southern species and greater endemism in tropical and southern regions (Sandel et al. 2011). As an example, contemporary temperate reptiles and amphibians are on average 1.7 Ma older in the south than in the north and are considered less resilient to threats from human activities, including climatic change (Dubey & Shine 2011). During the Last Glacial Maximum, much of northern Europe and northern America was covered by ice sheets with permafrost extending over southern Europe, whereas deserts expanded over Africa and Australia (Adams & Faure 1997). Following the retreat of the glaciers, mammals, for example, colonized Western Europe from Southeastern and Eastern Europe, bringing together genotypes and leading to the formation of new assemblages swapping local endemism (Montgomery et al. 2014).

Contemporary hemispheric climatic differences are due in part to the relative lack of land mass south of the equator (a 4:1 ocean surface area to land ratio in the south vs. 1.5:1 in the north). Furthermore, the area of land south of 30°S declines sharply, in contrast to the Northern Hemisphere where the bulk of the land mass lies between 40°N and 65°N. As a result of this more oceanic setting, only the most southerly or high-altitude land regions in the Southern Hemisphere have extreme seasonal cold or permanent snow, and lands are more generally warm to hot and arid (Graetz & Wilson 1996; Hurrell et al. 1998). The large heat capacity of the oceans also drives generally smaller-amplitude seasonal cycles in temperature (Hurrell et al. 1998; Whetton et al. 1996) and smaller temperature variations in southern countries (Markgraf & McGlone 2005). In the south, biological responses on land and in coastal waters are thus often more strongly driven by aseasonal and unreli- able rainfall (Dean et al. 2009; Meynecke et al. 2006; Wantiez et al. 1996) and fire (Bond et al. 2004; Markgraf & McGlone 2005; Bowman et al. 2014) than by day length or temperature (Midgley et al. 2007; Nicholls 1996).

Arid regions of Africa, Australia and South America have variable rainfall and run-off from year to year, with coefficients of variation of 60–100% or more (McMahon et al. 2007), and are strongly influenced by large-scale drivers of climatic variability on interannual to decadal scales, such as the ENSO, Indian Ocean Dipole or Southern Annular Mode (or Antarctic Oscillation) (Nicholls 1996; Ropelewski & Halpert 1987; Harris et al. 2008; Philippon et al. 2011). El Niño events are associated with droughts in eastern Australia, southern Africa, Papua New Guinea and Indonesia and with heavy rainfall in Ecuador and Peru (Whetton et al. 1996). Fire regimes are also influenced by ENSO and are important drivers of floristic life histories and ecosystem distributions in much of the south (Bond et al. 2004; Harris et al. 2008; Van der Werf et al. 2008). Changes in fire frequency as a result of climate change also have large impacts in southern ecosystems (Bowman et al. 2014).

**DIFFERENT BIOGEOGRAPHIES**

Hemispheric climatic differences have also resulted in an asymmetry between latitude and species richness, with larger species diversity in the south than in the north,
possibly as a result of larger temperatures at equivalent southern latitudes (e.g. Dunn et al. 2009), although extreme reductions in rainfall in certain regions might have triggered considerable biodiversity loss (Dynesius & Jansson 2000). In some terrestrial systems, increasing aridification and the seasonality of rainfall in some areas can drive diversification (Cowling et al. 1996). Aridification has influenced the dominance of non-equilibrium processes in arid southern ecosystem dynamics (Dean et al. 2009). Given the historical and projected declines in rainfall and increases in fire frequency (Lough & Hobday 2011; Bowman et al. 2014; Hope et al. 2015), the floral biodiversity hotspots in southwest Australia (Yates et al. 2010) and South Africa (Pressey et al. 2003; Raimondo et al. 2009; http://redlist.sanbi.org/index.php; Yates et al. 2010) may be at considerable risk. These and other megadiverse areas of the south present important and urgent challenges for understanding species responses to climate. For some land animals, non-climate conservation threats are also higher in the Southern Hemisphere, particularly in Oceania (Kingsford et al. 2009), and knowledge of biodiversity is poor (Schipper et al. 2008). These fundamental, often poorly understood, differences between hemispheres, observed and debated at length since Charles Darwin (Darwin 1859), suggest that insights from northern systems should be cautiously applied to the south.

SOUTHERN HEMISPHERE DATA GAPS

Climatic observations can be regionally sparse across most of the tropics and south, which can also limit aspects of the validation and downscaling of general circulation models (GCMs) (Stott & Thorne 2010; Hewitson et al. 2013). These GCMs may less reliably simulate atmospheric dynamics in these regions (Stott et al. 2010) and hence make projections on which to base decisions more uncertain. In addition, the importance of multi-decadal climatic variability, coupled with regional variability driven by land use change or other factors, requires time series of many decades to detect a climatic change signal (Stott et al. 2010; Hobday & Evans 2013).

Long-term biological datasets relevant to assessing impacts of climate change are overwhelmingly located in the north, especially North America and Europe (Root et al. 2003; Midgley et al. 2007; Pacifici et al. 2015), but exceptions exist in transitioning economies (e.g. Loos et al. 2015). The northern bias in long-term datasets reflects not only the histories of learned northern institutions and organizations but also differences in distribution of land masses and human populations between the two hemispheres. Indeed, some 90% of the world’s population lives in the Northern Hemisphere, with half of these living at latitudes above 27°C.

The dearth of animal biodiversity datasets in the south is, however, by no means uniform. Brazil, Uruguay, Chile, Australia, New Zealand, South Africa and Namibia represent southern countries that have made major strides in compiling and making accessible long-term animal and ecological datasets (e.g. http://www. internet.edu/member-networks, http://www.ala.org.au/), but many other countries have patchy and unconsolidated data. In many countries, the process of documentation is itself relatively recent, biodiversity institutions and projects are underfunded and publication in international peer-reviewed journals is rare (Barnard 1995; Gevers 2009). The most common long-term biological datasets in the south are based on bird atlases (distribution) and nest record schemes (phenology and demography) (Box 1). Securing these datasets institutionally, and involving civil society in data collection, is essential (De Villiers 2009; Barnard & De Villiers 2012; Andersen et al. 2014).

Box 1. Building early warning systems with imperfect capacity

Early warning systems for biodiversity under rapid environmental change could help countries with severe capacity constraints to mobilize existing data effectively. South Africa’s emerging early warning system for biodiversity and climatic change (e.g. de Villiers 2009), for example, links multiple design features to the improvement of adaptive planning:

- In that country, long-term bird atlas, ringing and terrestrial and wetland count datasets are being integrated into the core of a national early warning system for environmental change (de Villiers 2009; Barnard & de Villiers 2012), with atlas-type projects recently added for reptiles, frogs and butterflies (www.adu.org.za; Botts et al. 2015). In Africa, as elsewhere, mobile telecommunications technologies

are transforming biodiversity data collection and submission, including ‘smartphone’ GPS loggers for animal movements (e.g. www.cybertracker.co.za/) and the integration of handheld species distribution data loggers with Google Earth maps and grid layers (e.g. http://sabap2.adu.org.za/). Technological mobility has facilitated participation in environmental monitoring programmes by younger, more upwardly mobile members of civil society in various parts of Africa, including where conventional land-based telecommunications infrastructure has not been extensive. The enhanced use of digital technologies and informatics applications is already broadening social participation in environmental issues. Bird data are by far the most common of animal diversity datasets in the south around which to build early warning systems, with bird atlases providing fast-emerging insights into species responses to environmental change in southern Africa (Harrison et al. 1997) (http://sabap2.adu.org.za), Kenya (http://kenyamap.adu.org.za), Australia (http://www.birdlife.org.au/projects/atlas-and-birdata), New Zealand (www.bird.org.nz/atlas.htm) and the Falkland Islands (Woods & Woods 1997). Nest record schemes are important datasets on phenology and demography in Australia (http://www.birdlife.org.au/projects/atlas-and-birdata) and southern Africa (www.adu.org.za), although few cover more than a few decades (see also Dunn & Weston 2008). Such data have been used to analyse changes in migration and breeding timing and success as indicators of resilience to recent climatic changes (e.g. Chambers et al. 2008; Evans et al. 2003). Fine-scale to medium-scale atlas data can also be used to model species distribution changes with first or second generation bioclimatic envelope approaches (e.g. Huntley et al. 2010; Simmons et al. 2004). Other integrated early warning web platforms include Sao Paulo’s Biota-FAPESP atlas (http://www.fapesp.br/en/4662) and the Australian Institute of Marine Science Long-term Monitoring Program www.aims.gov.au/docs/research/monitoring/reelfishing-monitoring.html). The US Long-term Ecological Research programme (www.iternet.edu) added the Moorea Coral Reef (Society Islands of French Polynesia) to their network in 2004.

Few countries anywhere in the world have comprehensive long-term biodiversity data to support the development of detailed climatic change adaptation programmes, but the lack of data and capacity to interpret it in policy, planning and management contexts is acute in much of the south. Basic national vegetation maps and terrestrial or marine biodiversity atlases either
do not exist in some African and South American countries or are unrevised since colonial times. Even relatively well-resourced countries such as Australia, New Zealand, Brazil, Chile and South Africa are poor in long time series data compared with countries in Europe, Asia and North America (Fig. 1). Coastal F1 marine mammal and fish datasets are common, because of both economic and conservation values (e.g. Gilchrist 1896; Atkinson et al. 2011); however, spatial coverage of observations is still patchy and data lacking compared with northern areas (Schipper et al. 2008; Kaschner et al. 2011; Chambers et al. 2013; Pacifici et al. 2015).

On land, southern long-term datasets are often only available for vegetation type, floristic distribution, bird distribution and relative abundance and occasionally large mammal distribution (Fig. 1). These are thus used by necessity as proxies for other taxa in biodiversity area prioritization (e.g. Reyers et al. 2007) and climatic vulnerability analysis (Barnard & Thuiller 2008). In the absence of more comprehensive data, these are used to highlight potential problem areas for species in other groups (Bibby 1999), but results must be interpreted cautiously, as patterns in one species may not reflect biodiversity or threat patterns in another (e.g. Orme et al. 2005). Species atlases seldom collect information on species predators, mutualists or food resources. This supplemental information is often crucial in predicting complex impacts of climatic change, such as altered competitive dominance or disrupted pollinator–plant relationships between species (e.g. birds (Ahola et al. 2007; Geerts 2011) and intertidal fauna (Poloczanska et al. 2008)). A lack of knowledge about rates of change, trophic interactions and response thresholds hampers adaptation planning (Balmford & Bond 2005). The data and monitoring required could seem prohibitive, even in well-resourced countries. An alternative that may require identification of adequate ecological indicator species and involvement of local communities in monitoring change should benefit conservation responses. Efforts to enhance capacity through citizen science projects are increasing (Silvertown 2009) (Box 2), although not widely or rapidly enough to compensate for the projected rate of change across many species.

Box 2. ClimateWatch: an example of citizen science data for detecting species climatic responses

Data collected by volunteer citizens provide valuable information on how species in the Southern Hemisphere respond to long-term climatic variability and change and are one of the few sources of large-scale and long-term biological data. These ‘citizen scientists’ greatly enhance the geographical coverage of biological observations,
often with greater temporal coverage and much lower costs than could otherwise be achieved, and their work builds biodiversity proficiency and interest in civil society. Yet measures need to be in place to ensure that the data collected are stored in an easily accessible and central location and that funding and institutional support are available to ensure data curation, longevity and application. Data collected by citizen volunteers can be used to analyse changes in migration timing and its relationship to migratory distance and changes in the timing of seasonal movement and its relationship to local and distant climate (Beaumont et al. 2006; Chambers 2008, 2010; Chambers et al. 2014). These studies highlight the influence of rainfall changes on movement in Australian species. Similarly, both rainfall and temperature have been shown to be important drivers of the timing of flowering in eucalypts (Myrtaceae) (Keatley et al. 2002; Butt et al. 2013).

Australia’s ClimateWatch (http://www.climatewatch.org.au) project involves the public in biodiversity monitoring on a national scale, targeting a wide array of terrestrial and marine species. The project allows individuals to gain hands-on understanding of the science of climatic change by tracking selected plant and animal indicator species and their behaviour throughout the year. The project recognizes that successful data collection on this scale is only possible through multi-sector input and an approach that engages the community in the scientific process with the data collected being freely available to all through the Atlas of Living Australia (http://www.ala.org.au). The format of data collected allows scientists to look not only at changes in the phenology of species but also at range shifts.

Photo captions: Community biodiversity monitoring in southeastern Australia (Photo: L.E. Chambers) and southern Africa (Photo: Johan van der Westhuizen, SABAP2). Monitoring the New Zealand intertidal zone (Photo: Nova Mieszowska).

Fig. 1. Distribution of studies (peer-reviewed publications) investigating observed changes in phenology in relation to recent climate change. (A) Distribution of phenology studies by major regions, including ocean and land masses. Blue circles, locations in the Northern Hemisphere (NH); yellow, Southern Hemisphere (SH). Number in circles = number of studies. (B) Frequency of phenology studies by taxon with location of studies by hemisphere shown. Taxonomic groups were extracted for each study in (A). Total sample size is indicated beside each bar. (C) Sampling albatross as part of a long-term study in Tasmania (Photo: Alistair Hobday). (A–B) All studies of phenology for which the role of climate change as a driver were investigated and included studies where responses were shown to be consistent with theoretical expectations under climate change, equivocal or no change observed. Criteria for inclusion if studies were as follows: (i) climate change was discussed; (ii) observations spanned at least 19 years; and (iii) data after 1990 were included. Further details are given in Poloczanska et al. (2013). Studies were sourced from Parmesan and Yohe (2003), Root et al. (2003), Rosenzweig et al. (2007), Chambers et al. (2013) and Poloczanska et al. (2013) and updated with recent literature identified in searches of ISI Web of Science.

SOCIOECONOMIC IMPEDIMENTS TO ADAPTATION

Climatic change, especially if compounded by land use change and biotic invasions, has disproportionate effects on many of the countries least equipped to handle it. Climatic impacts are expected to be significant to severe in many Southern Hemisphere arid and small island countries and those already struggling to cope with basic development imperatives of poverty, literacy, health, employment or social unrest. The Intergovernmental Panel on Climate Change detailed the anticipated vulnerabilities of Africa, small Pacific island nations and other developing regions of the Southern Hemisphere (IPCC 2014). Many people in these countries rely directly on biological resources for their livelihoods (e.g. Bell et al. 2009) and are particularly vulnerable to climatic change impacts. Because of its combination of aridity, low financial resources and sometimes weak institutional capacity, Africa is considered the continent of highest vulnerability to climatic change, from both land and ocean impacts (Differnbauh et al. 2007; Allison et al. 2009; Niang et al. 2014). Initiatives for climatic change research on biodiversity impacts in the world’s poorest nations could thus be overwhelmed by social and economic stress if human adaptation is not clearly linked to ecosystem health (Hobday & Midgley 2013).

A major challenge for countries with developing or transitional economies is accessing capability to downscale and analyse climatic and biological data and applying the results to adaptation planning. For example, statistical ecology and GCM downscaling, applied to environmental change analysis and synthesis, are prioritized as ‘scarce skill’ gaps in South Africa’s emerging national strategies for biodiversity and global change human capital development. Partnerships between Australia and Pacific island countries have also delivered downscaled climate information to overcome capacity gaps (Australian Bureau of Meteorology and CSIRO 2011) and provided a platform for adaptation planning.

EARLY WARNING SYSTEMS FOR RAPID ENVIRONMENTAL CHANGE

Developing nations dominate the south, and many national environmental agencies are poorly resourced and regarded as politically peripheral. In the context of imperfect data, limited capacity and potentially misleading ecological paradigms, how can countries of the south improve their adaptation planning for biodiversity and development? Advances could be made through adopting an ‘early warning system’ approach to monitoring biodiversity change (Box 1). Such an approach links best available datasets, analytical and advanced modelling skills, citizen science, technological innovation and the explicit incorporation of meaningful environmental change drivers, such as fire or rainfall seasonality, to the needs of policy, planning and management (Barnard & de Villiers 2012; Andersen et al. 2014).

The collection, collation, analysis and interpretation of baseline environmental information need focused investment and training (Andersen et al. 2014). This area is often, and perhaps understandably, seen by governments in developing countries as a lower priority than investment in health, education and employment creation. However, it can be a modest and cost-effective investment in proactive and adaptive national planning, especially where human well-being can be strongly linked to ecosystem health, such as through ecosystem-based adaptation to climate change (Hobday & Midgley 2013). In many cases, such as Namibia and South Africa, this is just a matter of strategic reorientation and integration of existing long-term datasets (e.g. van Jaarsveld et al. 2007; de Villiers 2009; Barnard & de Villiers 2012), the harnessing of civil society enthusiasm and capacity (Harrison et al. 1997, 2008) and the establishment of a platform for targeted, scientifically robust planning and policy support products (e.g. Barnard & de Villiers 2012). The onus is thus on the scientific and environmental planning communities to demonstrate the utility and cost-effectiveness of existing biodiversity data as components of early warning systems.

The model systems used in many countries to support decision making related to famine, drought, desertiﬁcation, severe weather events and other environmental risks can be readily adapted to support biodiversity and environmental health decision making. These model systems perform better if long-term data are available for validation. A few countries have invested in remarkable national inventories of substantial long-term datasets, such as South Africa (e.g. Macdonald & Crawford 1988). More commonly, valuable component data are not available from electronic databases and are often fragmented, institutionally insecure, undervalued and/or guarded as private intellectual property. Where appropriate, these at-risk datasets need to be identiﬁed, institutionally secured and continued or expanded. Many countries have undervalued historical long-term biological data and archived them; once these records are extracted from archives, they can be used to advise managers and policy makers of potential global change impacts and conservation adaptation options (Gioia 2009). The value of the effort to recover data is usually a function of the age, completeness, documentation and uniqueness of the dataset, but need not be expensive. For example, recovering and digitizing data collected by the Guinean Trawl Survey in the early 1960s off West Africa is estimated to have cost less than 0.5% of the original survey cost (Zeller et al. 2005). Historical information on the timing of species life cycles in the Australian environment is sourced by reviewing
journal and other written records (such as farm experiment cards) and digitizing the phenological observations they contain, through modestly funded projects such as Australian PhenoArc (Keatley & Chambers 2010). Valuable data have also been recovered from state archives, newspapers and diaries by the Antarctic Islands Legacy Project of the University of Cape Town (http://academic.sun.ac.za/cib/antarcticlegacy/index.htm).

While many datasets are not yet long or spatially broad enough to draw reliable conclusions or parameterize predictive models, even relatively short-term datasets can represent important historical or current baselines. These data can often be enhanced at low cost through citizen science initiatives and integrated into a more coherent national or regional system (Boxes 1 and 2). Southern countries with greater resources, for example, Australia, New Zealand and South Africa, might only need reorientation of their own national priorities to invest sufficiently in this coordination, but many others cannot do this without international investment and cooperation in informatics. Where national frameworks for such investment do not yet exist, channelling funds through multilateral conventions or international environmental observation bodies can potentially avoid inefficient or patchy bilateral support.

**STRENGTHENING THE CAPACITY OF THE SOUTH**

One cost-effective way to strengthen the capacity of the south to adapt to climatic change is to invest modestly in the fundamental informatics capacity to demonstrate the type and magnitude of climatic change impacts. This would also allow greater contributions to global fora such as the Convention on Biological Diversity, Intergovernmental Panel on Climate Change, United Nations Framework Convention on Climate Change and the Intergovernmental Platform on Biodiversity and Ecosystem Services. Further investment by the global community in informatics capacity in the south, particularly less-resourced countries, is a crucial yet prudent step towards informing adaptation and environmental management. It will also lead to more inclusive participation of southern nations at international fora, less dependence on future aid and better documentation of climate impacts on natural resources, economies and societies. Investment in regional bioinformatics and conservation data centres and multinational environmental observation systems may be preferred when institutional capacities of small nations are limited.

Given the urgency of the biodiversity and climate crises, it is probably impractical to try to achieve basic national biodiversity data capacity in all countries. For smaller or less well-resourced nations, regional centres already deliver benefits for data collation and analysis needs. Several South American countries, for example, have conservation data centres linked to North American institutions (e.g. http://www.naturereserv.org). These centres develop and support in-country capacity to manage biodiversity information and provide technical and scientific support for the regional activities of international conservation organizations.

Readily asssessable multinational observation systems are required for effective biodiversity conservation and management. The Group on Earth Observations Biodiversity Observation Network aims to create a global network from local, national and international activities, including retrieving data in museums and herbaria, although there is still a shortage of biodiversity data for certain systems. A comprehensive biodiversity observation network can only be achieved through considerable investment in data collection in data-poor countries and regions, as emphasized by international organizations. While the Convention on Biological Diversity’s Global Taxonomy Initiative (www.cbd.int/gti) recognizes that numerous specimens are still undescribed in herbaria and museums, limiting the comprehensiveness of species distribution data, Conabio (www.conabio.gob.mx), Biota-FAPESP (www.biota.org.br/), Sabonet (www.bgci.org/africa/sabonet) and the African Plants Initiative (http://apps.kew.org/herbcat/gotoApi.do) all show what strides can be made in developing or digitizing biological specimen databases in relatively short periods. Important foci of some of these have been the repatriation of data and development of web meta-database portals to host long-term datasets and aid data interpretation.

**PLANNING FOR THE FUTURE – DATA ARE STILL IMPORTANT**

Given that ecosystem and species responses to climatic change can be non-linear, long time series are critical to detect thresholds and tipping points (Hsieh et al. 2005; Chambers et al. 2015; Litzow et al. 2016) and represent the frontline in detecting and responding to change. Many governments, institutions and funding agencies have wavered in their support for long-term data collection. In Europe, for example, many long-term time series were discontinued in the 1980s, when long-term monitoring was perceived as ‘poor science’ without hypothetico-deductive aims, and research shifted towards process-oriented studies (Duarte et al. 1992; Southward et al. 2005; Silvertown 2009). But even discontinued and non-continuous data are useful, and online platforms increasingly support such data archiving. Such historical data can be retrieved and revisited for climate change insights. Collecting and integrating diverse biological datasets of varying length over large regions will allow the analysis and improved predictive modelling of data at spatial and temporal scales relevant to climatic change (Huntley et al. 2010; Vandepitte et al. 2016).
2010) and encourage the exploration of ways in which southern species are responding to change.

Species responses to climate change are complex and multifaceted. Distributional, demographic, behavioural and phenological studies on species and ecosystems are thus essential to help identify and prioritize conservation actions and land use planning. Citizen science must play an increasing role in data collection (Box 2). Lessons from the north (Balmford & Bond 2005; Loos et al. 2015), as well as ClimateWatch in Australia (Box 2) and Second Southern African Bird Atlas Project (SABAP2, e.g. de Villiers 2009), suggest that citizen science programmes readily and very cost-effectively gather valuable basic data for tracking and understanding environmental change. Such programmes offer promise, both as components of early warning systems of environmental change, and increase understanding of the responses of southern ecosystems and species to rapid change in the face of low institutional capacity. Investment in southern data collection, collation, collaboration, analysis and interpretation is therefore crucial to reduce the impacts of climatic change in the understudied Southern Hemisphere and improve the effectiveness of adaptive management.

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<td>Q3 AUTHOR: Please check that all section headings are presented according to its appropriate heading level.</td>
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<tr>
<td>Q4 AUTHOR: The citation ‘Dickenson et al. 2010’ (original) has been changed to ‘Dickinson et al., 2010’. Please check if appropriate.</td>
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<td>Q5 AUTHOR: GCMs may less reliably simulate atmospheric dynamics in these regions (Stott et al. 2010) and hence make projections on which to base decisions more uncertain. In this sentence, ‘These’ has been inserted before ‘GCMs’ to conform with journal style, which is to avoid the use of acronyms to start sentences. Please check that intended meaning has been retained.</td>
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<td>Q6 AUTHOR: Reference “Beaugrand (2004)” is not cited in the text. Please indicate where it should be cited; or delete from the reference list.</td>
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<td>Q7 AUTHOR: If Reference Gerstner et al., 2009 is not a one-page article please supply the first and last pages for this article.</td>
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<td>Q8 AUTHOR: Reference “Hays et al. (2005)” is not cited in the text. Please indicate where it should be cited; or delete from the reference list.</td>
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<td>Q9 AUTHOR: Please provide the city location of the publisher for Reference Huntley et al. (2005).</td>
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<td>Q10 AUTHOR: Reference “Lindemayer et al. (2015)” is not cited in the text. Please indicate where it should be cited; or delete from the reference list.</td>
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<td>Q16</td>
<td>AUTHOR: Please provide the city location of the publisher for Reference Whetton et al. (1996).</td>
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<td>Q17</td>
<td>AUTHOR: Please confirm that given names (red) and surnames/family names (green) have been identified correctly.</td>
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