



Biodiversity and ecosystem services on the African continent – What is changing, and what are our options?

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ABSTRACT

Throughout the world, biodiversity and nature's contributions to people are under threat, with clear changes evident. Biodiversity and ecosystem services have particular value in Africa– yet they are negatively impacted by a range of drivers, including land use and climate change. In this

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communication, we show evidence of changing biodiversity and ecosystem services in Africa, as well as the current most significant drivers of change. We then consider five plausible futures for the African continent, each underlain by differing assumptions. In three out of the five futures under consideration, negative impacts on biodiversity and ecosystem services are likely to persist. Those two plausible futures prioritizing environment and sustainability, however, are shown as the most likely paths to achieving long term development objectives without compromising the continent's biodiversity and ecosystem services. Such a finding shows clearly that achievement of such objectives cannot be separated from full recognition of the value of such services.

1. Introduction

Biodiversity and ecosystem services are facing serious threats globally, impacted by a range of often interacting drivers, including land use and climate change (IPBES et al., 2019). Africa, a continent rich in biocultural diversity, is one of the last places on Earth with

Table 1

Changes in biodiversity and the role of underlying direct and indirect drivers in Africa shown per subregion and ecosystem type.

SUBREGIONS	ECOSYSTEM TYPE	DRIVERS OF BIODIVERSITY CHANGE							
		Direct drivers						Indirect drivers	
		Climate change	Habitat conservation	Overharvesting	Pollution	Invasive alien species	Illegal wildlife trade	Demographic change	Protected areas
CENTRAL AFRICA	Terrestrial/Inland waters								
	Coastal/Marine							NI	
EAST AFRICA AND ADJACENT ISLANDS	Terrestrial/Inland waters								
	Coastal/Marine								
NORTH AFRICA	Terrestrial/Inland waters								
	Coastal/Marine						NI		
SOUTHERN AFRICA	Terrestrial/Inland waters								
	Coastal/Marine								
WEST AFRICA	Terrestrial/Inland waters								
	Coastal/Marine								

DIRECTION OF ARROW: Trend of the respective impact of the driver

High increase Moderate increase Low increase Decrease **NI** No information available Unchanged/Under control

a significant, intact large mammal assemblage, and with a unique diversity of indigenous and local knowledge, the majority of which, as yet, remains largely undocumented. The unrealized potential of Africa's biodiversity, ecosystem services, spirituality, culture and identities places the continent in a unique position globally-it can serve as a source for generating development pathways that are truly sustainable, where people's wellbeing and needs can be met without negatively infringing on the environment. The continent's rich biocultural heritage is, however, rapidly being exploited to meet development needs both within and outside of the continent. This has placed Africa in a vulnerable position with regards to building a resilient future for its citizens, and for those people and ecosystems that depend on Africa's resources outside the continent.

In this short communication, we draw on the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) Regional Assessment Report on Biodiversity and Ecosystem Services for Africa – worked on by all authors. We show what is changing in biodiversity and ecosystem services on the African continent. We also identify future pathways and options for an African continent where long-term development objectives are recognized as inseparably connected to the conservation of the region's rich biocultural heritage.

2. Material and approach

The Intergovernmental Science Policy Platform on Biodiversity and Ecosystem Services (IPBES) was established in 2012, with the intention of providing the most up to date and independent assessments of the state of biodiversity and ecosystem services (or nature's contributions to people) to support decision-making around the world. The Regional Assessment Report on Biodiversity and Ecosystem Services for Africa forms one of a suite of regional assessments, alongside those focusing on Asia-Pacific, Europe and Central Asia and the Americas, all of which were undertaken between 2015 and 2018.

The Africa Assessment was produced by 127 experts, including seven Fellows (early career scientists brought on at the start of the assessment); with support from 23 contributing authors. Authors were drawn largely from Africa. The report, as well as its Summary for Policymakers, was approved by the Member States of IPBES at the sixth session of the IPBES Plenary, in March 2018, in Medellín, Colombia.

3. What is changing?

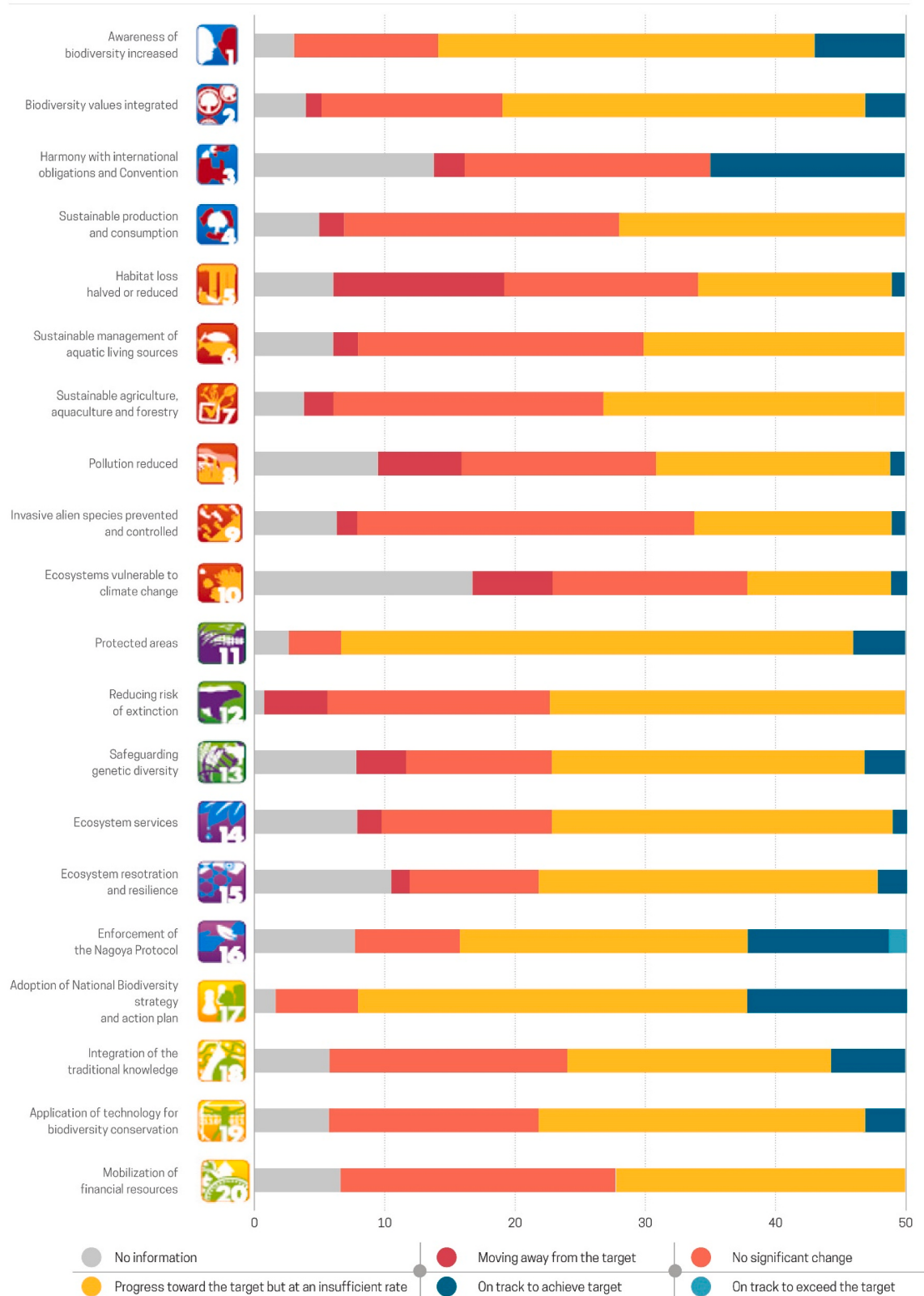
Over the past several decades, biodiversity and ecosystem services in Africa have become increasingly threatened by anthropogenic drivers, some of the most important of which include human migration and political insecurity, climate change, habitat degradation and conversion, unsustainable harvesting and illegal trade of wildlife, and invasive alien species (MA, 2005; IPBES et al., 2018). Changes in land use and climate appear to be the most concerning of the drivers (more detail provided below); with land use change the primary driver of change and loss to date. Given current vulnerability to climate change in Africa (IPCC et al., 2018), future changes in biodiversity and ecosystem services are likely to be exacerbated or driven by climate change, whether acting as a direct driver or in the case of multiple stressors. Natural drivers of biodiversity decline have also been increasing over the last two decades, including (but not limited to) diseases, pests and natural disasters (IPBES et al., 2018), likely as a result of human-driven environmental changes affecting the region (Daszak et al., 2000). Such increasing impacts have clear implications for a range of plants, invertebrates, fish, amphibians, reptiles, birds, mammals and micro-organisms (IPBES et al., 2018).

Table 1 shows a qualitative assessment of change in intensity of drivers of change in biodiversity in Africa per sub-region and ecosystem type, as reported by parties to the Convention on Biological Diversity (CBD). We see here, for example, that climate change and habitat conversion are increasing in intensity, and may significantly impact both terrestrial/inland waters and coastal/marine biodiversity in all subregions.

It is well established that Africa is prone to the adverse impacts of climate change (see, for example, Myhre et al., 2013; Wright et al., 2015; Connolly-Boutin and Smit, 2016; Li et al., 2019). Temperatures throughout the continent are projected to rise more rapidly than the global rate (IPBES et al., 2018; IPCC et al., 2018). In addition, there is a high probability that high intensity extreme rainfall events will increase in frequency (Akumaga and Tarhule, 2018). The most severe projections suggest that distribution, migration and population sizes of African plant species critical for food security (e.g., common bean) are likely to be affected by climate change (see Hummel et al., 2018). By 2100, it is estimated that climate change could result in significant loss of certain bird and mammal species (due to range retraction), and cause a decline in productivity of Africa's lakes by more than 20% (IPBES et al., 2018).

In addition, climate change impacts on pests and pathogens are likely to significantly affect human health and the livestock sector throughout the continent (e.g., Bett et al., 2019; IPBES et al., 2018). Negative climate change impacts on marine and coastal environments (e.g. salinization of water and soil, coastal erosion) pose a substantial risk for fisheries and the regulating and cultural ecosystem services these systems provide. For instance, extreme ocean warming caused massive coral bleaching events in 1998 and 2016, which resulted in reef mortality of more than 50% in certain regions (Obura, 2016), particularly the Western Indian Ocean (Gudka et al., 2018). Climate change and marine heatwaves (Smale et al., 2019), coupled with marine protected areas (for which spatial data is available) covering only 2.6% of Africa's marine jurisdiction (Belle et al., 2015), increases the impacts of current and future harvesting pressures on marine resources.

Land cover change throughout the continent is already driving a loss of key natural assets and reducing the continent's capacity to support biodiversity. Land cover change includes intensive agriculture, unregulated conversions of intact forest, mining, and use for urban and infrastructure development (IPBES et al., 2018). Effectively, we are seeing the impact of competing demand for land through urban/infrastructure development, extractive industries and agricultural expansion and intensification – an example here would be development and investment choices that strongly emphasize expansion and intensification of primary and extractive industries. An

FIGURE 1: COUNTRIES' PROGRESS TOWARDS SELECTED AICHI TARGETS**Fig. 1.** Countries' progress towards selected Aichi targets.

estimate of 20% of Africa's land surface is degraded due to direct drivers of change such as vegetation loss and adverse impacts on soils, including pollution, erosion, decreased fertility and salinization (Nyingi et al., 2018). In a significant finding, agricultural expansion appears as a dominant driver of biodiversity loss, with unregulated conversion to agricultural land leading to loss and erosion of soils, habitats and water catchments, thus hampering Africa's long-term sustainable development (IPBES et al., 2018). The interactions between land-use and climate change compound the impacts on biodiversity and ecosystem functioning, with ecosystems in environments that are climatically challenging displaying lowered resistance to land-use change (Peters et al., 2019).

Tackling the negative impact of these drivers of change is a critical aspect for sustainable development on the continent. Most African countries have committed to achieving particular targets by particular deadlines – including (but not limited to) the Aichi Biodiversity targets and the Sustainable Development Goals; as well as, for the continent specifically, AU Agenda 2063. Some countries are progressing well towards their targets and are on track within the mandated timeframe; others are not (Fig. 1). For instance, awareness of biodiversity (Aichi Target 1) has grown, exceeding the target in some countries (Stringer et al. 2018). For Aichi Target 10, which calls for reduction of pressures on ecosystems vulnerable to climate change however, evidence of progress is lacking. Information to monitor progress is absent for several countries, while in six nations, the direction of travel is away from the target.

Fig. 1 also shows some progress in the case of Aichi Target 11 – namely, protected areas (although this finding should be placed in the context that much progress in the case of targets is still only effected on paper – we discuss more in terms of conservation success stories below). Thirty-nine countries are progressing towards the target, albeit at an insufficient rate (Stringer et al., 2018).

Opportunities exist to learn from examples of better practice, including how we might be able to scale up approaches and initiatives worthy of replication. One key example here, shown in Box 1, is the West African Marine Protected Area Network that supports the growth and maintenance of Marine Protected Areas (MPAs) in West African countries (Failler et al., 2019).

Indeed, as shown in Box 1 and elsewhere, protected areas serve as a key example of measures that are already contributing to the recovery of some threatened species. A further example here is the African Wild Dog (*Lycaon pictus*) in southern Africa (Davies-Mostert et al., 2009). Prudent land uses that maintain extensive, well-connected wildlife habitats, and reduce conflict with farmers through careful herding of livestock, have also been shown to facilitate recovery of the African wild dog in East Africa (Woodroffe, 2011), while Dube (2020) working in the Waterberg Biosphere Reserve in South Africa, highlights innovative measures for private landowners to monitor and track wild dogs, helping to reduce human-carnivore conflict. The example of the African Wild Dog is particularly interesting, since it includes land ownership and management that falls outside of, for example, formally designated national and provincial parks.

Other measures include control of alien invasive species and restoration of ecosystems (Nyingi et al., 2018), for example as articulated in the Volta Basin Authority's Strategic Action Plan. As at 2015, 13.4% of the continent's terrestrial and 2.6% of the marine realm had been declared as protected areas (Belle et al., 2015); with other sites identified as wetlands of international importance, significant bird and biodiversity areas, community conserved areas, UNESCO World Heritage Sites, and Biosphere reserves, amongst others.

4. Future pathways and options

Understanding the directions of changes to biodiversity and ecosystem services, and their contributions to human wellbeing can provide useful insights into how future changes could impact progress towards key targets, such as those outlined in the African Union Agenda 2063, the Sustainable Development Goals, and the post-2020 Aichi Biodiversity targets. The Africa Regional Assessment considered five plausible futures (Table 2) based on an archetype approach (Sitas and Harmáčková et al. in press) – all underpinned by various assumptions as to what each future could look like.

The analysis showed that drivers of adverse changes in biodiversity and ecosystem services will increase under all the scenarios (Biggs et al. 2018). In turn, such changes are likely to further negatively impact on the ability of nature to contribute to human wellbeing and sustainable development under most cases, except in regional and local sustainability and supportive policy reform. It was unlikely that the African Union Agenda 2063, the SDGs and the Aichi Biodiversity would be achieved in three out of the five

Box 1

The West African Marine Protected Area Network

West African MPAs have been set-up initially for the protection of the fish biomass and/or certain emblematic species (turtles, manatees, birds, etc.). With the implementation of the National Determined Contribution in the context of the Paris Agreement on Climate Change, they further play the role of supplying key services for mitigation (blue carbon sequestration mainly) and for adaptation (coastal protection for instance). Overall, their habitats provide about 25% more regulating services than similar ones without special protection (Failler and Binet, 2012). A recent study, for example, showed that the Banc d'Arguin National Park, the largest African coastal MPA, would contribute to 20% of Mauritania's mitigation objective valued at 9 billion euros (with an annual running cost of only 1 million euros). Thus, the government, while recognising the key role of MPA, is taking steps toward the integration of coastal ecosystem services into its NDC (Tregarot et al., 2018). In other words, those measures put in place for the preservation of the biodiversity are now benefiting the society far beyond their initial mandate, with a very high return on public investment.

Table 2

The Global Scenarios Group (GSG) archetypes (at the global level) with their key characteristics and assumptions. Source: based on Van Vuuren et al. (2012) (taken with permission from Biggs et al. 2018)

GSG ARCHETYPE CATEGORY	 FORTRESS WORLD	 MARKET FORCES	 POLICY REFORM	 LOCAL SUSTAINABILITY	 REGIONAL SUSTAINABILITY
MAIN OBJECTIVES	Security	Economic growth	Various goals	Local sustainability	Regional and global sustainability
GLOBAL POPULATION GROWTH	High	Low	Low	Medium	Low
GLOBAL TECHNOLOGY DEVELOPMENT	Slow	Rapid	Rapid	Ranging from slow to rapid	Ranging from mid to rapid
GLOBAL ECONOMIC DEVELOPMENT	Slow	Very rapid	Rapid	Ranging from mid to rapid medium	Ranging from slow to rapid
TRADE	Trade barriers	Globalization	Globalization	Trade barriers	Globalization
POLICIES AND INSTITUTIONS	Strong national governments	Policies create open markets	Policies reduce market failures	Local steering: local actors	Strong global governance
ENVIRONMENTAL MANAGEMENT	Reactive	Reactive	Both reactive and proactive	Proactive	Proactive

different futures (see Fig. 2). Overall, only the regional and local sustainability futures offered pathways that offer Africa the greatest chances to meet its development goals in an economic, social and environmentally friendly way (Biggs et al. 2018).

All future scenarios present trade-offs, but multiple synergies and policy alignments can support the feasibility of more desirable, equitable and sustainable development options. Our assessment demonstrated that the 'Fortress World' scenario was least likely to support Africa in the achievement of multiple goals and targets. Overall, this future was found to result in failure to achieve important development goals. Market forces (MF) and policy reform (PR) scenarios, representing 'Business-as-usual' approaches, offer some potential for achieving multiple policy goals. Nevertheless, these futures do not adequately support biodiversity conservation, nor the diverse benefits of nature to human well-being. Conditions under a more 'managed transformation' type of future, through policies and practices aligned with regional sustainability and, to a lesser extent, local sustainability, increased the likelihood of reaching a range of sustainable goals.

Taking all the goals, targets and aspirations together, no single scenario option allows Africa to achieve them all, despite that some pathways appear more desirable for decision makers. If Africa is to achieve a desirable future (including that envisaged by commitment to targets), it is critical that development of policy and practice be not only based on inclusive and responsible economic tools, but also support the conservation and sustainable use of natural resources and their benefits to people (Fig. 2).

5. Conclusions: where to from here?

As shown, there are options for Africa to balance development goals with protection of biodiversity and ecosystem services – in fact, such protection forms the basis for achieving development goals and improved human well-being. This may only be achieved, however, through a commitment to transformative change. Progress towards achievement of the Aichi Biodiversity Targets, SDGs, African Union's Agenda 2063, and the 2 °C commitment under the 2015 Paris Agreement on climate change, whilst helping support aspirations for a prosperous Africa, requires a fundamental shift away from the status quo.

Such transformative change towards sustainability, in line with aforementioned targets, will also depend on governance options that are able to harness synergies and deliver multiple benefits (IPBES et al., 2018). By promoting policy coherence with adequate resources and capacity, and encouraging adaptive governance approaches that bring together different perspectives, a more equitable approach to accessing natural resources can ensue, helping to more effectively distribute costs and benefits. In addition, a more enabling environment that embraces Africa's diversity will help to ensure justice and fairness in access to the continent's diverse natural resources. A key finding here is that success stories regarding, for example, species stabilization or recovery, can not only rely on conservation within formal protected areas. This is, of course, a long addressed argument – but it is strongly emphasized in our review of those measures that might be scaled up. Measures that focus, for example, on private landowners or land managers outside of formally designated protected areas are clearly absolutely key (and must be evidence based). Africa has an ambitious development

FIGURE 2: LIKELIHOOD OF ACHIEVING KEY OUTCOMES (FOR PEOPLE AND PLANET) IN AFRICA UNDER DIFFERENT GLOBAL SCENARIOS ARCHETYPE

ARCHETYPES	Drivers	Biodiversity	Nature's contributions to people	Human wellbeing
 FORTRESS WORLD				
 MARKET FORCES				
 POLICY REFORM				
 LOCAL SUSTAINABILITY				
 REGIONAL SUSTAINABILITY				

 +  +  Achieving AU Agenda 2063, the SDGs, and the Aichi target is unlikely in three out of five scenarios considered	 +  Sustainability scenarios are better at reaching Aichi targets and SDGs than other scenarios	 The Regional Sustainability scenario was the most likely path to meet Africa's economic, social and environmental development aspirations
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Fig. 2. Likelihood of achieving key outcomes in Africa under different global scenarios archetypes.

agenda that is critically tied to maintaining and sustainably harnessing its diverse natural systems, biodiversity and ecosystem services – as we have shown, they cannot be decoupled. In order to achieve this transformative agenda, it is necessary for all stakeholders to make use of effective policies that minimise trade-offs and maximise synergies under uncertainty so as to achieve a desirable and prosperous future for Africa.

We cannot conclude this paper without addressing COVID19, and the situation within which African conservation finds itself (this paper was first submitted in October 2019, and our context has, of course, changed dramatically). Certain models of conservation in Africa rely, to varying extents, on international tourism – and the recovery of this sector will be key to its long term ability to achieve, for example, those biodiversity targets where regions and countries currently face difficulties (see, for example, [Lindsey et al., 2020](#) and their consideration of how to achieve conservation on the continent during COVID19, and in the post COVID19 period). In turn, conservation of biodiversity and ecosystem services is, of course, key to preventing and controlling zoonotic disease. As stated above, the continent has an ambitious development agenda – one that, along with the world at large, now faces possibly its greatest economic challenge to date. To quote Lenzen et al. in their recent paper in PLOSOne – ‘How humanity reacts to this crisis will define the post pandemic world’ ([Lenzen et al., 2020](#): 1). We can truly say that the post pandemic conservation world will help define our future, as a continent and as a planet.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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