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Climate change and birds: perspectives and prospects from southern Africa

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Global climate warming, now conclusively linked to anthropogenically-increased CO_2 levels in the earth's atmosphere, has already had impacts on the earth's biodiversity and is predicted to threaten more than 1 million species with extinction by 2050. Climate change in southern Africa is expected to involve higher temperatures and lower rainfall, with less predictability and a greater frequency of severe storms, fires and El Niño events. The predicted changes to birds in Africa — the continent most at risk from climate change — have hardly been explored, yet birds and many other vertebrates face uncertain futures. Here, in one of the first focused analyses of the correlates of climate change vulnerability in southern African birds, we offer a wide-ranging perspective on which species may be most at risk, and explore which traits may influence the adaptability or extinction risk of bird species.

Our review suggests that small nomadic species with short generation times may be least at risk. While larger-bodied species may be physiologically buffered against environmental change, their longer generation times may make them less able to adapt evolutionarily to climate change. Migrant species, and those with specialised feeding niches such as pollinators, are also predicted to be at risk of population declines, based on low ability to adapt to new environments when introduced there as aliens. Species with small ranges (<50 000km²) restricted to the two southern African biodiversity hotspots most at risk from climate change — the Cape Floral Kingdom and the Succulent Karoo — are ranked according to low, medium or high risk of extinction. Those restricted to mountain slopes, mountain tops or islands, and those occurring mainly at the southern or western extremes of these biomes, are ranked as highest risk. These include endemic sunbirds, warblers and rockjumpers — none of which are currently recognised Red Data species. Using climate envelopes we modelled the possible range shifts by 2050 of three pairs of species found in habitats considered to be at risk: fynbos, mountain and arid Karoo. All six species lost substantial portions of their range (x = 40%), with the montane Drakensberg Rockjumper *Chaetops aurantius* losing most (69%). Significant reductions of available climate space in all species may interact with life history characteristics to threaten many southern African bird species unable to shift geographic range or adapt to novel resource conditions. We conclude with a list of research priorities and testable hypotheses which may advance our understanding of the complex influence that climate change is likely to have on African, particularly southern African, birds.

Introduction

Global climate change has been recently recognised as one of humankind's most profound and far-reaching threats to biodiversity (Thomas et al. 2004). The earth's atmosphere is expected to become warmer in the next few decades than at any time in the last 40 Million years (Overpeck et al. 2002). A 0.6°C increase in mean temperature has been recorded over the last century as a result of increasing concentrations of greenhouse gases such as carbon dioxide (CO₂) trapping solar energy within the earth's atmosphere (IPCC 2001). While the earth has warmed and cooled significantly at least 20 times in the last 500 000 years, the current warming spell is faster than ever recorded before, and is now conclusively linked to increasing concentrations of CO₂ in the atmosphere, mainly from human activity (Houghton et al. 2001). Atmospheric CO₂ levels are now 30% higher than in the past 420 000 years (Petit et al. 1999), and are on track to reach levels by 2100 not seen on the planet in several tens of millions of years. Given that previous climatic change has led to widescale shifts in paleo-species distributions, leading to many extinctions (e.g. Barnosky 1986, Woodward 1987), extant species are also expected to move rapidly in response to moving climatic envelopes. The resultant shifts in species distributions and the likelihood of extinctions as biomes move poleward has given rise to much modelling and a few empirical studies (IPCC 2001, Midgley *et al.* 2001, Thomas *et al.* 2004). But to what extent highly mobile birds or sessile plants can adapt or successfully move in response to changing climates in Africa is poorly known. This information is important for current and future conservation planning.

This paper outlines a framework for the analysis and prediction of climate change impacts on birds in Africa, with a particular focus on southern Africa. Its aims are four-fold:

 to briefly review and summarise information relevant to climate change impacts on African birds, especially those species at high risk of extinction in the next 50 years;

- to provisionally identify demographic and life history variables likely to correlate with vulnerability to climate change;
- to identify sets of species in Africa and individual species in southern Africa most at risk of extinction under climate change scenarios, illustrated with a limited set of examples modelled using bioclimatic niche characteristics derived from SABAP distribution data;
- to generate an initial set of explicit hypotheses for future testing

Remarkably little research is currently underway on the impacts of climate change on Africa's rich biodiversity, with a few exceptions (see Midgley *et al.* 2001, 2003 for plant diversity, Erasmus *et al.* 2002 for vertebrate diversity in South Africa and Wichmann *et al.* 2003 for a single raptor species). This is despite the rising tide of reports predicting (Thomas *et al.* 2004) or measuring (Pounds *et al.* 1999, Parmesan and Yohe 2003, Root *et al.* 2003) grim effects on the earth's biodiversity. Due to the lack of empirical data from Africa, our perspectives are drawn from similar studies in other parts of the world, and this paper is designed as a prospective basis for future research and testing.

Africa's vulnerability to climate change

Several important reviews have been undertaken of the potential effects of global warming on biodiversity, and these identify Africa as the most vulnerable of all continents (Hulme 1996, IPCC 2001). This is partly because of Africa's great aridity - in particular the large proportion of its land mass outside the tropics occupied by arid and semi-arid lands - and partly due to its low financial, technical and institutional capacity to mitigate the impacts of such change (IPCC 2001). Understanding the likely effects of climate change on human-altered and natural ecosystems and measuring the speed of change and responses to change are vital for African countries to manage their development efficiently and proactively. In the context of biodiversity conservation, effective bio-regional planning will require a much better understanding than we currently have of how (and whether) species will respond to the intense pressures on them by moving across landscapes (e.g. Cowling et al. 2003).

Climate change is only one of an array of environmental pressures facing Africa. Increasing impacts on African ecosystems also arise from other basic drivers of environmental change, which present fundamental challenges to human development. These drivers include rapid human population growth and urbanisation, HIV/AIDS, malaria and other diseases (Rogers and Randolf 2000), low literacy, poverty and political instability in some regions. Collectively, they drive a number of cumulative and related pressures on biodiversity, such as land cover change, desertification, alien species invasion, unsustainable resource use, soil erosion and pollution (Millennium Ecosystem Assessment 2003).

Global climate change effects and hotspots of African biodiversity

To understand potential effects of climate change on African

birds, we must understand the predicted effects on climate of rising CO_2 levels. In their extensive review of climate change effects across the globe the Inter-governmental Panel on Climate Change (IPCC) predicted that in Africa global warming will have five major effects (IPCC 2001):

- · increased mean seasonal temperatures;
- · decreased rainfall in most areas;
- increased frequency of El Niño Southern Oscillation (ENSO) effects in southern Africa;
- · increased frequency of severe weather anomalies;
- increased frequency of fires, as a result of increased temperatures and decreased rainfall

Several studies have employed climatic variables ('envelopes'), especially temperature and rainfall, to predict the existing and future distribution limits of species (e.g. Midgley *et al.* 2001, 2003, Githaiga-Mwicigi *et al.* 2002, Pearson and Dawson 2003). These can be used to predict likely shifts for any individual species for which current distributions can be adequately described. However, these techniques provide a first-cut assessment only, because they are correlative and not causative, and because the change in potential range projected by these models interacts with life history characteristics which may amplify species' sensitivity to shifts in geographic range.

Increasing temperatures and sharply decreasing rainfall are expected to move the winter-rainfall dominated Succulent Karoo Biome southwards by about 2050, and diminish its size, putting severe selective pressures on plant species in this biome (Midgley et al. 2001). The Succulent Karoo is the world's only arid-zone biodiversity hotspot (Myers et al. 2000), and extends from central-western South Africa to south-western Namibia. It is dominated by dwarf succulents highly adapted to a winter rainfall regime. The Fynbos Biome, part of the most densely speciose floral kingdom in the world (Cowling and Richardson 1995, Cowling et al. 1998) is similarly expected to shift southwards, diminishing habitats especially on its western and northern boundaries (Midgley et al. 2003). Climate shifts are predicted to 'push' certain habitats and biomes, such as the temperate Fynbos Biome, off the southern end of the continent and threaten high-altitude communities. This is predicted in other landscapes too (e.g. Peterson et al. 2002).

Such boundary shifts in other ecosystems have already contributed to the extinction of one Cloud Forest toad by reducing cloud persistence (Pounds et al. 1999), impacted on montane plant species (Grabbherr et al. 1994) and shifted the ranges of 15 temperate butterfly species poleward (Parmesan et al. 1999). Collectively, such shifts are predicted to exacerbate the extinction risk of a further 15-37% of species, based on a sample of 20% of the earth's surface including Africa (Thomas et al. 2004). The prediction of Thomas et al. (2004) that this will likely cause the extinction of over 1 million species has received considerable media coverage, but also some criticism of the assumptions used. Briefly, these criticisms emphasise that not all organisms forced out of their present range will automatically become extinct (Pearson and Dawson 2003, Ferguson 2004). Some organisms may (and currently do) survive under the new range of conditions.

Africa and its islands feature some of the most biodi-

verse regions anywhere in the world, many of which are already profoundly threatened by land-clearing and degradation through fragmentation, biotic invasions, desertification, urbanisation and overexploitation (Myers *et al.* 2000, Fishpool and Evans 2002, Balmford *et al.* 2003). In their global assessment of the world biodiversity hotspots areas with high endemism under serious threat — Myers *et al.* (2000) identified 25 hotspots, of which five are in Africa and two in southern Africa. These are:

- Eastern Arc and coastal forests of Tanzania/Kenya (121 endemic vertebrates, representing 0.4% of global vertebrates);
- West African forests (270 endemic vertebrates, representing 1.0% of global vertebrates);
- Cape Floristic Province (Region) (53 endemic vertebrates, representing 0.2% of global vertebrates);
- Succulent Karoo (45 endemic vertebrates, 0.2% of global vertebrates);
- Madagascar (771 endemic vertebrates, 2.8% of global vertebrates)

Many of these hotspots are so designated because of high plant diversity and endemism (e.g. 69% of 8 200 species in the Cape Floristic Region are endemic). The Eastern Arc mountains have 1 500 endemic plants in a mere 2 000km².

Bird endemism in most biodiversity hotspots is much lower than that of plants. This could reflect a greater overall adaptability of birds to paleoclimatic change, or selection for generalism and adaptive mobility (e.g. nomadism) in dynamic ecosystems. For example, less mobile taxa in Namibia show much higher rates of endemism (plants 17%, insects 24%, arachnids 12%, frogs 12% and reptiles 24%) than do fish (3%), mammals (7%) or birds (2%) (Simmons *et al.* 1998). This may reflect greater palaeo-climatic stability in the Namib-Angolan escarpment than on the surrounding plains (Barnard *et al.* 1994 and 1998, Simmons *et al.*1998). As found by Erasmus *et al.* (2002), this may mean that birds are likely to have a lower extinction risk than species with limited mobility.

All five African biodiversity hotspots have endemic birds: Madagascar — 199 endemics of 359 total birds; Eastern Arc mountains — 22 endemics of 585 birds; West African forests — 90 endemics of 514 birds; Cape Floristic Region — six endemics of 288 birds; Succulent Karoo — 1 endemic of 269 birds (Stattersfield et al. 1998, Myers et al. 2000). In areas such as Madagascar with high human population densities, where more than 90% of the country's primary vegetation has been lost (Myers et al. 2000), climate change is likely to be devastating as species confined to habitat fragments are forced southwards into agricultural deserts. This is one reason why ecologists interested in the effects of climate change have focused on biodiversity hotspots. However, other areas with large numbers of restricted-range species, for example Africa's Important Bird Areas (Fishpool and Evans 2001), are also under serious threat from climate change. The arid Nama and Succulent Karoo biomes, for example, hold 76% of southern Africa's endemic birds (Siegfried 1992). The bioclimatic envelope for this region is expected to suffer a major range reduction and move southeastwards under mid-range climate change scenarios (Midgley et al. 2001).

Climate change and birds: options available

As mobile organisms, birds should respond to climate change more rapidly than sessile plants or terrestrial animals which require contiguous habitat corridors for dispersal. Plants rely on dispersal of propagules and a potentially lengthy period of population establishment to migrate in response to environmental change, while terrestrial vertebrates and many invertebrates rely on habitat cover and resources in corridors for physical movement across landscapes; they should be considerably more limited in their responses to climate change than are most birds. This assumes that suitable habitat remains in areas outside present species limits. Where landscapes have been profoundly transformed by agriculture, urbanisation, biotic invasions or fragmentation, adaptive responses by species to climate change are less likely to occur (Midgley et al. 2001, 2003). Land transformation and development will severely constrain the adaptive capacity of many species, even birds, to move, particularly in the intensively-farmed and denselypopulated countries of southern, eastern and western Africa.

Apart from the stark threat of extinction, climate change will influence many aspects of the ecology of species as they attempt to adapt or move with the changing climate. The unanswered and difficult question is how many species in Africa are likely to face extinction as a result of the speed of habitat change. In other words, is it possible that some species will exhibit rapid adaptation to a new climate? Recent reviews of the speed of genetic and morphological change in the face of intense (typically anthropogenic) environmental change suggests that some organisms do react much faster than anticipated and show evolutionary change within a few generations (Stockwell et al. 2003). Some examples of rapid evolutionary change in the face of selection pressures include: (i) morphological and fat storage responses by Mosquito Fish Gambusia affinis to changes in their thermal environment; (ii) development, growth and reproductive timing changes by Pacific Salmon Oncorhynchus sp. to temperature; (iii) Pitcher Plant Mosquitos' (Wyeomyia smithii) photoperiod responses to global warming; among birds, (iv) Darwin's Finch Geospiza fortis body size and bill size changes in response to climatic changes and seed size abundance (Grant and Grant 2002, review in Stockwell et al. 2003). This gives conservationists some hope that the pace of climate change will be slow enough to enable some species to adapt to changes in temperature (cf 'Migration' below).

Most of the species for which rapid evolutionary change has been shown have short generation times (Stockwell *et al.* 2003). This may be an artifact of the ability to study such species in the lab or wild over short time periods. However, it may also be reasonable to assume that such species can respond rapidly *because* of shorter generation times. If this is the case, then larger, slower-breeding species may be less likely to respond rapidly enough to climatic change (Table 1).

Conservation scientists should also be aware that selection should be strongest, and potential adaptation most rapid, soon after major climate change (Stockwell *et al.* 2003). Hence species may adapt quickly to new conditions, or perish quickly. This should be measurable in the field for Table 1: Demographic and life-history traits likely to increase birds' vulnerability to climate change (examples in parentheses)

Demographic/ecological traits

- Restricted range (Knysna Warbler)
- Limited to islands (Cape Gannets)
- · Limited to mountain tops (Mountain Pipit)
- · Specific niche requirements, i.e. dietary specialist (Palm-nut Vulture, sugarbirds), limited roosting or breeding sites, i.e. salt pans
- · Reliance on vulnerable habitats e.g. ephemeral wetlands (Chestnut-banded Plover)
- · Obligate co-evolutionary relationship with other (non-food) species (oxpeckers, host-specific brood parasites)
- Limited dispersal tendencies (Blue Cranes)
- · Sedentary and territorial (eagles)
- High population saturation, leading to limited places for dispersing sub-adults (most long-lived birds)
- Existing conservation threat(s) (African Penguin)

Life history/behavioural traits

- Slow reproductive rates (long-lived species)
- Small clutch size (large, long-lived)
- Extended parental care (long-lived species)
- · Sensitivity to human disturbance/settlement (raptors, wetland birds)
- · Morphological and behavioural traits affecting heat stress e.g. dark plumage, exposed nest site, feathered tarsi, reliance on limited nest holes
- Sensitivity to storms and floods (small passerines with open cup nests, flamingos on salt pans)
- · Tendency to stay in parents' territory (co-operative breeders)
- Migrants (Palearctic travelling long distances)

short-generation birds under strong selection.

Demographic and life history variables influencing birds' vulnerability to climate change

What factors might determine the vulnerability of African birds to climate change? Evolutionary specialisation tends to foreclose options in times of strong directional selection (Endler 1986, Schluter 2000). Using the ecological comparison of alien birds introduced into new environments, the degree of specialisation of a species in its native habitat is not a strong predictor of its invasiveness (Veltman et al. 1996, Williamson 1996, Duncan 1997). However, generalist, granivorous or omnivorous species tend to be more successful invaders, especially those commensal with humankind, in at least one African country (Dean 2000a). However, other more specialised species have also been successful, making it difficult to predict vulnerability to climate change or extinction risk based on one trait. In a unique data set on introduced alien birds in New Zealand, Veltman et al. (1996) found that successful invasive species were those with a higher birth-to-mortality ratio. A similar conclusion was reached by Dean (2000a) for southern Africa's alien birds. Both findings are compatible with the result (Stockwell et al. 2003) that species with short generation times can evolve most rapidly.

Most of the traits likely to increase birds' vulnerability to climate change reflect some sort of specialisation, although they may not always be obvious (Table 1). Here we explore some of them in greater detail, and then test some predictions.

Body size

What differences in vulnerability to climate change might we expect between large-bodied and small-bodied species, over and above the effects of generation time? Large species may be better able to withstand 'lean' periods than small birds, given their slower metabolic rates and ability to hold larger body fat reserves (Schmidt-Nielsen 1983). Smaller species are less likely to survive, as a result of their higher metabolic rates and reduced ability to sustain substantial fat reserves.

Nomadism and residency

Many nomadic species which are found in the arid Nama Karoo and Succulent Karoo biomes are expected to be heavily impacted by climate change (Midgley et al. 2001), and they are especially common where variation in rainfall is highest (Dean 2004). If rainfall variability increases under climatic change (IPCC 2001, Midgley et al. 2001), then nomadic birds may not only move more frequently, or further, but may be 'pre-adapted' to the change. Nomadism is an adaptation allowing animals to move away from poor environmental conditions and seek out more productive patches of habitat with particular characteristics (Dean 2004). As arid conditions push south- and eastward, nomadic birds would probably adjust their nomadic patterns to keep moving away from unsuitable habitats, and thus have a higher chance of survival in the face of unpredictable conditions. Such species in southern Africa include the bustards, sandgrouse, sparrowlarks and Lark-like Buntings Emberiza impetuani.

However, those species that are resident even in the face of arid conditions (Dean 2004) are adapted to environments with generally low production, and can survive both stochastic events that suddenly increase production and/or prolonged droughts with very little primary production. They are also behaviourally adapted to deal with high temperatures (Dean 2000b). Their survival would also depend, to some extent, on the effects of climate change on other bird species in the community. Differential survival by species in communities brings in new sets of ecological assembly rules (Cody 1999), so for some species there may be increased competition in the new species assemblages, whereas for other species there may be competitive release. What is probably predictable here is not which species will survive, but that there will be changes in bird community species' composition with climate change. So while we cannot conclude whether arid-zone nomads or residents will best cope, some are predicted to disappear, given that in arid areas across the globe, species richness is significantly positively correlated with high rainfall (Dean 2004) and absolute mean rainfall is likely to decrease in these areas in Africa (IPCC 2001).

Can we link the issues of body-size and nomadism? We suggest that larger-bodied, highly nomadic species are likely to best deal with new conditions, as they are able to shift range and are buffered against poor conditions elsewhere. Small-bodied species can shift range, but do not have the physiological buffer. Small-bodied resident species may be more likely to adapt evolutionarily because of their shorter generation times (multiple broods while conditions are favourable), while large-bodied species are physiologically buffered but are less likely to show an evolutionary response. Either way, larger-bodied species may be better able to deal with climate shifts in the short-term but not in the long-term.

Migration

Truly migrant species living in climate-impacted regions may be adversely affected for two reasons. First, in their analysis of successful alien bird introductions to New Zealand, Veltman et al. (1996) noted that species that were migratory in their country of origin were significantly less likely to be successful than non-migratory species. This may arise because migration direction is genetically controlled (Berthold 2003) and birds displaced to a new locality in their breeding areas may migrate to an inhospitable non-breeding area. Some attention should thus be given to intra-African migrants pushed eastwards by climatic factors. Indeed recent evidence suggests micro-evolutionary shifts towards sedentariness in response to climatic warming for passerine species that usually migrate to Africa (Coppack et al. 2003). Second, if a species' migratory timing is under the control of photoperiod while the emergence of their main food is under the control of spring temperatures, the two may become decoupled. Breeding migrants may find themselves in a situation where their typical arrival month is too late for their food, which has already emerged as a result of warmer spring temperatures (Both and Visser 2001). This scenario was painted for temperate-breeding species but it has recently been shown that decoupling is unlikely because migrants respond by shortening their migratory distances away from breeding grounds (Coppack et al. 2003) and advance their spring migration behaviour and testicular activity in order to arrive earlier on breeding grounds (Berthold 2001). In Africa, where breeding and temperature are less inter-dependent than breeding and rainfall (e.g. Llovd et al. 2001), such decoupling is also less likely. However, the flush of seeds, insects and small mammals that Palearctic migrants depend on in southern Africa is triggered by rainfall (e.g. Lloyd *et al.* 2001, Dean 2004) and this may be less predictable given the likelihood of reduced and less dependable rainfall (IPCC 2001).

Food specialisation

Food-specialised birds and other organisms may be vulnerable for two reasons. Cape Sugarbird Promerops cafer and Gurney's Sugarbird Promerops gurneyi are highly reliant on the flowering of plants in the Proteaceae for food resources (including invertebrates associated with the flowers) during breeding, and leave their territories only during the dry season when flowers are absent (Rebelo et al. 1984, De Swardt 1997, Fraser 1997, Calf et al. 2003). Thus their entire life history is adapted to the Proteaceae, a family which is predicted to face range contractions (17 of 28 species) or, for five species, extinction as climate conditions shift them completely out of their present range (Midgley et al. 2003). Climate change could therefore accelerate the extinction of one or both sugarbird species. Frequency of fire, which is likely to increase as soil moisture drops and temperatures increase (IPCC 2001), is also predicted to markedly reduce plant biomass (Bond et al. 2003), and will probably adversely influence slow-growing and maturing plants such as proteas (J Midgley pers. comm.). Slow-maturing proteas are especially vulnerable to climate change.

Sugarbirds are thought to be important pollinators of proteoids (Rebelo et al. 1984, Collins and Rebelo 1987). If the birds' own physiological temperature tolerances force them away from that of dependent proteoid flowers, the proteoidsugarbird link may be broken. Thus not only might sugarbird populations be detrimentally influenced, but rare or specialised proteoid species may also show reduced seed set and reduced population size, over and above any direct climatic-induced shifts they may suffer. The likelihood of extinction depends on the strength of the pollinator-plant mutualism. While many plants can self-fertilise or re-sprout, fire-dependent fynbos species including the Proteaceae are at risk because few sprout after fire and the seeds are few and large (Le Maitre and Midgley 1992, Bond 1994). Indeed, almost 50% of 300 species in the Cape Floristic Region are expected to go extinct if mutualisms collapse (Bond 1994). For those that survive through re-sprouting, genetic outcrossing through pollination may decrease and thus longterm genetic viability will probably decrease (J Midgley pers. comm.). This is just one example of many that may involve intimate links between mutualists with complex climate change effects in space and time (Bond 1994).

Other avian examples from Africa

While there is increasing focus on the impact of climate change on biomes and their associated plants in South Africa (Midgley *et al.* 1995, 2001, 2003, Hulme 1996, Rutherford *et al.* 1996), only two studies to date have assessed the likely influence of climatic change on African vertebrates.

Erasmus *et al.* (2002) assessed the likely response of a guild of 179 species (including 34 birds, 19 mammals and 50 reptiles) under changing climate envelopes in South Africa.

They showed that 17% of species expanded their ranges, 78% displayed range contractions of between 4% and 98%. and 2% became locally extinct. These predicted extinctions (none of which were birds) were either in restricted-range species or those found predominantly in the west of South Africa, where greatest range changes are predicted (Midgley et al. 2001, Erasmus et al. 2002). The majority of range shifts were in an easterly direction, as also predicted by other models (Midgley et al. 2001). Few of these vertebrates were birds, as many species retained over 50% of their present range. Among threatened species, Red Data species were more likely to shift their ranges by 90% than were nonthreatened species. The authors concluded that while few species were likely to become extinct as a result of predicted climatic change, fragmentation of their ranges meant that local extinctions were likely (Erasmus et al. 2002).

Wichmann *et al.* (2003) assessed the probable impact of climate change on an arid savanna raptor, the Tawny Eagle *Aquila rapax*, and predicted that even a slight change in the inter-annual variation in rainfall would have a marked effect on the population persistence of this species. A less than 10% change in mean annual precipitation would probably result in extinction. This is in agreement with the scenarios above, where large and mainly resident species dependent on rainfall are most at risk from changing climatic conditions.

Other birds vulnerable to climate change: restrictedrange species

How many species are likely to be threatened with extinction if restricted-range species are more likely to become extinct under climate change shifts than other species (Erasmus 2002, Table 1)? In Africa, endemic birds that occur in <44 1° grid cells number 398 species and tend to cluster in the Cameroon mountains, along the Albertine Rift, in the Kenyan and Tanzanian mountains, along the Angolan Escarpment, in the Ethiopian highlands and in the southern Cape (Fieldså 2003). In southern Africa, 33 birds were designated by Barnes (1998) as restricted-range species with a global range of less than 50 000km². Most of these are larks or smaller passerines occurring in specialised arid or montane habitats. Those species that are both restricted in range and specialised on at least one other vulnerable topographical feature or habitat, such as mountain slopes, islands or ephemeral wetlands (IPCC 2001) are given priority as species in need of monitoring. An additional criterion would be their westerly or southerly location on the subcontinent, given that climatic envelopes are expected to move fastest in westerly areas or force biomes southward off the continent (Midgley et al. 2001, Midgley et al. 2003). If they additionally occur in the Fynbos or Succulent Karoo biomes, which are expected to suffer greatest area loss (Midgley et al. 2001), they are ranked higher. Some of the obvious atrisk species occurring on mountain slopes are Herero Chat Namibornis herero, rock-jumpers Chaetops spp., Orangebreasted Sunbird Anthobapthes violacea and Drakensberg Siskin Crithagra symonsi. An expanded list of 41 restrictedrange species (Table 2) indicates that three Fynbos specialists (Victorin's Warbler Cryptillas victorini, Cape Rockjumper Chaetops frenatus and Orange-breasted Sunbird)

are ranked as the most susceptible to climate change in southern Africa. None are currently on the South African Red Data list (Barnes 2000). All occur on mountain tops and slopes in the southern parts of the Fynbos Biome, which puts them at particular risk of extinction. Four species are ranked just below them as high risk: Drakensberg Rock-jumper *Chaetops aurantius*, Kynsna Warbler *Bradypterus sylvaticus*, Yellow-breasted Pipit *Anthus chloris* and Mountain Pipit *A. hoeschi*. The latter three species have very restricted ranges of <50 quarter-degree squares, according to bird atlas data (Harrison *et al.* 1997). Seven other species are ranked as facing medium-high risk, three of which are Namibian near-endemics (Table 2).

It should be noted that some additional species are potentially at risk, which are not strictly range-restricted (ranges somewhat greater than 50 000km²). These are typically near-endemics, have small populations, breed in montane areas or on near-shore islands, or are resident and associated with specific soil types, such as Red Lark Calendulauda burra, Dune Lark C. erythrochlamys, Gray's Lark Ammomanopsis grayi, and various subspecies of Spike-heeled Lark (Chersomanes albofasciata) and Eastern Clapper Lark (Mirafra fasciolata). These latter taxa may indeed be high risk, as their distributions appear tightly linked to restricted soil type. Other species include the Bearded Vulture Gypaetus barbatus (Brown 1997) and Bald Ibis Geronticus calvus (Allan 1997), both of which breed in highlands around the Drakensberg escarpment and have specialised ecological requirements. Those limited to breeding on a few near-shore islands or mainland sites include African Penguins Spheniscus demersus, Cape Gannets Morus capensis, the Benguela cormorants Phalacrocorax capensis and P. neglectus (Crawford and Whittington 1997, Crawford 1997a, 1997b, 1997c). How they will be affected is poorly understood, but global warming is expected to increase the frequency of ENSO events (Timmerman et al. 1999). Increasingly, frequent ENSO events are seen as conservation threats to many predators dependent on the Benguela Current, through storms, warm-water events and sulphur eruptions disrupting breeding and feeding (Du Toit et al. 2003, Roux 2003, Weeks et al. 2003).

Other regions in Africa predicted to be particularly vulnerable to climate change are those biodiversity hotspots (Myers et al. 2000) which are predominantly highland areas (Eastern Arc mountains, central highlands in Madagascar, Cape Fold mountains in the Fynbos Biome). Endemic species within these regions, such as the 37 Albertine Rift restricted-range species which occur on mountain tops (e.g. Regal Sunbird Nectarinia regia and Kungwe Apalis Apalis argentea — Baker and Baker 2001), may be most at risk as increasing temperatures push them farther up the mountains. Restricted-range endemics that occur on islands are also at risk, as their only refuge may be on adjacent mainlands where sister species are likely to occur. African endemic bird areas, where two or more endemics overlap with ranges <50 000km² (Stattersfield et al. 1998) which are small islands include Cape Verde, Tristan da Cunha, Gough, Annobin, São Tomé, Principe, the Seychelles group, Aldabra, Pemba and St. Helena (Fishpool and Evans 2001). Each area and its endemics should be assessed in detail for

Table 2: Southern African restricted-range species with global ranges of <50 000km² which also occur in vulnerable areas (mountain slopes and islands) or at southern or western edge of species range in southern Africa. Where species ranges or core habitat fall into both categories they are ranked as high-risk

Species	Mountain slopes or islands	Southern or western regions of S Africa**	Risk to climate change	
Hartlaub's Spurfowl*	Slopes	Western	Medium-high	
Cape Parrot*	Afro montane	No	Medium	
Violet Wood-hoopoe*	Namibian highlands	Western	Medium-high	
Knysna Turaco	No	Southern	Medium	
Knysna Woodpecker	No	Southern	Medium	
Benguela Long-billed Lark*	No	West Succulent Karoo	Medium	
Cape Long-billed Lark	No	West Succulent Karoo	Medium	
Short-clawed Lark	No	No	Low	
Barlow's Lark*	No	West Succulent Karoo	Medium-high	
Dune Lark*	No	Western	Medium	
Red Lark	No	Western	Medium	
Rudd's Lark*	No	No	Low	
Botha's Lark*	No	No	Low	
Blue Swallow*	Highlands	No	Medium	
Bush Blackcap	Slopes	No	Medium	
Chorister Robin-Chat	No	No	Low	
Swynnerton's Robin*	Slopes	No	Medium	
Cape Rock-jumper	Slopes/tops	Southern Fynbos	Highest	
Drakensberg Rock-jumper	Tops	No	High	
Brown Scrub-Robin	No	No	Low	
Herero Chat*	Slopes	West	Medium-high	
Knysna Warbler*	No	Southern Fynbos	High	
Victorin's Warbler	Slopes	Southern Fynbos	Highest	
Chrindra Apalis*	Slopes	No	Medium	
Rudd's Apalis*	No	No	Low	
Cinnamon-breasted Warbler	Hillsides	Western	Medium-high	
Brier Warbler*	Slopes	No	Medium	
Yellow-breasted Pipit*	High slopes	No	High	
Mountain Pipit*	Tops	No	High	
Gurney's Sugarbird	Slopes	No	Medium	
Cape Sugarbird	No	Southern Fynbos	Medium	
Orange-breasted Sunbird	Slopes	Southern Fynbos	Highest	
Neergard's Sunbird*	No	No	Low	
Pink-throated Twinspot*	No	No	Low	
Cinderella Waxbill	No	No	Low	
Lemon-breasted Canary	No	No	Low	
Forest Canary	No	Southern	Low	
Cape Siskin	Slopes	South-western	Medium-high	
Drakensberg Siskin*	Slopes	No	Medium	
Protea Canary	Slopes	South-western	Medium-high	

* recorded in fewer than 50 quarter-degree squares

** southern populations are highlighted here because of the danger of them being forced out of all remaining habitat

vulnerability to climate change.

Testing range shift responses in southern African species using bioclimatic niche modelling

We tested some of the above predictions using bioclimatic niche modelling on six species representing contrasting habitat, body size and life history traits. This method has been extensively used to develop first assessments of species' responses to climate change (e.g. Peterson *et al.* 2002, Peterson 2003). In southern Africa, Githaiga-Mwicigi *et al.* (2002) found that climatic variables among a suite of other potential dependent variables best explain the distribution of arid-region birds. The bird species selected were chosen based on their distribution range, estimated extinction risk and particularly whether or not the species had been well covered by contributors to the Southern African Bird Atlas Project (SABAP) (Harrison 1992, Harrison *et al.* 1997). We ultimately selected six species as follows: (i) two medium-risk species (Table 2) restricted to South Africa's fynbos habitat (Cape Sugarbird and Orange-breasted Sunbird), (ii) two high-risk species with restricted ranges in high altitude slopes or grasslands (Drakensberg Rockjumper and Blue Swallow *Hirundo atrocaerulea*) and (iii) two non-risk species, one with a wide range in the arid Karoo Biome (Mountain Wheat-ear *Oenanthe monticola*) and the frugivorous winter-rainfall species the Cape Bulbul *Pycnonotus capensis*. Other high-risk, large-bodied species (Table 2) were not covered sufficiently well to model the effects of climate changes on possible shifts in distribution. Presence-absence data were provided from the SABAP database (Harrison *et al.* 1997) at a 15' x 15' (quarter-degree square) resolution for southern Africa.

Key environmental variables (annual and winter temperature, annual and winter potential evapotranspiration, annual, winter and summer precipitation) representing the current climate were constructed from the CRU CL 2.0 dataset (New *et al.* 2000) at a quarter-degree resolution. From within the BIOMOD modelling framework (Thuiller 2003, 2004), we selected and ran Generalized Additive Models: GAM (Midgley 2003, Thuiller *et al.* 2004b) using the seven selected climatic variables to predict the distribution of each of the six bird species. This framework also allows the projection of potential future range, given an anticipated change in climate.

The predictive accuracy of each model for current range simulation was assessed using the area under the curve (AUC) of a received operating characteristic (ROC) plot of sensitivity against (1-specificity) (Swets 1988). Sensitivity is defined as the proportion of true positives correctly predicted, whereas specificity is the proportion of true negatives correctly predicted. A guide to the accuracy of the model is: 0.90-1.00 = excellent; 0.80-0.90 = good; 0.70-0.80 = fair; 0.60-0.70 = poor; 0.50-0.60 = fail (Swets 1988). We transformed the probability of occurrence derived from the GAM to presence/absence using a probability threshold maximising the percentage of presence and absence correctly predicted (Pearce and Ferrier 2000).

Future projections for the 2050 time period (averages for 2040–2065) were derived using predicted climatic changes from a General Circulation Model (Hadley Centre Model, HADCM3) downloaded from the IPCC Data Distribution Centre (http://ipcc-ddc.cru.uea.ac.uk/dkrz/dkrz_index.html). The projections we used are based on the A2 greenhouse gas emissions scenario, representing a low- to mid-range emissions scenario. The A2 scenario is based on an economically heterogeneous world in which the underlying theme is self-reliance and preservation of local identities. Economic development is primarily regionally-oriented and *per capita* economic growth and technological changes are more fragmented and slower than in the other scenarios.

The GAM-derived range projections captured current distributions well, with AUC index generally much higher than 0.91. This result supports the finding of Githaiga-Mwicigi *et al.* (2002) that macroclimate exerts an appreciable direct control on species distributions. The projections for future potential range shifts indicate that bioclimatic space is strongly reduced for all species under the HadCM2 A2 scenario. The six species modelled suffer an average reduction of about 40% in current potential geographic range (Table 3, Figure 1). Even with the predicted marginal expansion into new range for one species, the Blue Swallow, the results suggest a dramatic decline in the potential persistence of all species in significant portions of their current ranges.

Surprisingly, the two nectar specialists show the lowest potential range loss (Table 3), in contrast to the significant range reductions of their major nectar source (Proteaceae) predicted by Midgley *et al.* (2003). This result may be due to

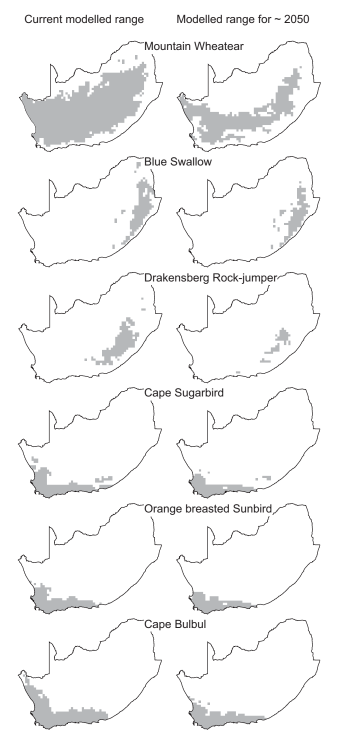


Figure 1: Modelled ranges of six selected southern African bird species under current climate conditions, and in response to projected climate change. Models were generated using a Generalised Additive Modelling (GAM) approach, based on species distributional data (SABAP) (Harrison 1992, Harrison *et al.* 1997) (see Table 3 for statistics). Climate projections for ~2050 (averages for 2040–2065) were derived from a General Circulation Model (Hadley Centre Model, HADCM3) sourced from the IPCC Data Distribution Centre (http://ipcc-ddc.cru.uea.ac.uk/dkrz/dkrz_index.html). The projections are based on the A2 greenhouse gas emissions scenario.

Table 3: A summary of the present and predicted future (2050) ranges of six species of southern African birds. Each range is given in units of quarter-degree squares and % decrease (lost range) or increase (expanded range). Models were generated using a Generalised Additive Modelling (GAM) approach, based on species' distributional data (SABAP) (Harrison 1992, Harrison *et al.* 1997). Climate projections for ~2050 (averages for 2040–2065) were derived from a General Circulation Model (Hadley Centre Model, HADCM3) sourced from the IPCC Data Distribution Centre (http://ipcc-ddc.cru.uea.ac.uk/dkrz/dkrz_index.html). The projections are based on the A2 greenhouse gas emissions scenario, representing a low- to mid-range greenhouse gas emissions scenario. The AUC statistic is an indication of the model's significance: 0.90–1.00 = excellent; 0.80–0.90 = good; 0.70–0.80 = fair; 0.60–0.70 = poor; 0.50–0.60 = fail (Swets 1988)

Species	AUC statistic	Present modelled range (# qds)	Lost range # qds %	%	Retained range #qds %	Range expansion	%	Future potential range (# qds)
Orange-breasted Sunbird	0.99	203	44	21.7	159	4	2.0	163
Cape Sugarbird	0.99	233	65	27.9	168	2	0.9	170
Blue Swallow	0.91	162	53	32.7	109	19	11.7	128
Cape Bulbul	0.98	328	121	36.9	207	2	0.6	209
Drakensberg Rockjumper	0.99	161	111	68.9	50	2	1.2	52
Mountain Wheat-ear	0.91	1 174	601	51.2	573	0	0.0	573
MEANS				39.9			2.7	

the broad topographic range of habitats occupied by these species, and their predicted persistence could be explained by their reliance on a wider range of plant species for nectar. This may be an artifact of single-species modelling without additive effects of proteoid range shifts. Further modelling may reveal shifts in sugarbird ranges because they are highly reliant on proteoids, while the sunbird may show no such shifts because they feed from aloes and ericas (Rebelo *et al.* 1984).

The highest range loss (69%) was, as predicted, found in the high-altitude specialist Drakensberg Rock-jumper (Table 3), a result which illustrates the impact of warming in cool, high-altitude zones. The Blue Swallow is projected to shift its range closer to the east coast of southern Africa, which results in a relatively modest overall range loss. However, this also results in a potentially biologically untenable shift out of favoured high-altitude grasslands (Allan and Earle 1997) into afforested and human-impacted habitats to the east (Figure 1). This highlights the importance of combining climate change models with land-use mapping to predict future extinction risk. The wide-ranging Nama Karoo species, the Mountain Wheat-ear, suffered a surprisingly high loss of range (51%), largely the result of range contraction in the north-central parts of South Africa - matching earlier findings for biome contraction in the Savanna and Nama-Karoo Biomes in this region (Rutherford et al. 2000). This surprisingly high range contraction matches findings for plains species elsewhere (Peterson 2003). The frugivorous winterrainfall Cape Bulbul showed a predicted range loss of 37%, generally southwards as expected. Overall these results match earlier biome level modelling carried out with an earlier version of the Hadley Center GCM (HadCM2) (Rutherford et al. 2000, and see http://www.cru.uea.ac.uk/link/experiments/1b_experi_contents.html for climate projection details), and average range contractions here match modal values predicted for plains species (35%) in North America (Townsend 2003).

Future research

Given the potential areas where birds are most at risk, and

the potential species most likely to suffer population reduction or extinction, how can we best measure changes or assess those species at risk? We propose that the montane biodiversity hotspots of southern and eastern Africa (e.g. the Fynbos and Succulent Karoo, Eastern Arc mountains and Albertine Rift) should be the most urgent priority for research, with two major themes: (1) what birds can tell us about the speed and effects of change (i.e. their possible use as early and sensitive indicators of change) and (2) what species are most at risk to population reduction, fragmentation and extinction as a result of such change. Birds at risk which additionally play a critical role in essential ecological processes (e.g. pollinators or seed dispersers) in these biomes should be a particular focus.

Specific questions that could be addressed include:

- Is the known recent distributional change of resident species (e.g. Hadeda Ibis Bostrychia hagedash and Black Sparrowhawk Accipter melanoleucos) an indication of current and recent climate change in South Africa? This could be assessed comparing historical records (from the 19th century cf WRJ Dean unpubl. data), atlas data from the 1980s (Hockey et al. 1989) and present distributions (Harrison et al. 1997). This will allow an assessment of the speed of spread of such species, and correlations with known changes in climatic features through climatic modelling
- Modelling of climatic envelopes (Midgley et al. 2001) will also allow us to understand whether temperate species now breeding in the Southern hemisphere (e.g. White Stork Ciconia ciconia, European Bee-eater Merops apiaster and Steppe Buzzard Buteo buteo vulpinus) are recent additions to the breeding southern African avifauna, and if their breeding coincided with appropriate local environmental conditions
- Is the ecology of essential pollinators and dispersers of seeds within the Fynbos (sugarbirds, sunbirds, small mammals) affected by increased frequency of fire, or by reduced ability to forage or breed in an hotter, drier environment, and if so, does this threaten the long-term persistence of rarer plants?
- · Are the rare, range-restricted, endemic birds identified in

is this

correct?

Table 2, or longer-lived, sedentary and slow-breeding species (e.g. raptors and seabirds — Pearson and Dawson 2003) at risk of habitat fragmentation or imminent extinction because of the speed of climate shifts?

- Are coastal seabirds that depend on the strong upwellings associated with the Benguela Current at risk?
- What are the expected changes in diversity, and what might they tell us as early indicators of perturbations within this dynamic marine system (Shannon 1985, Crawford and Dyer 1995, Du Toit *et al.* 2003)?
- Which species are most sensitive to climate change and thus potential indicators of the speed of change? For example, empirical and modelling comparisons should be made of high-altitude restricted-range species, coastal seabirds, nomadic, migrant and resident species, longlived and short-lived species. Assessments could include determining species' temperature tolerances through physiological laboratory testing.

At each stage it will be important to separate global climate change effects on species distributions, fragmentation or population decline from more direct anthropogenic effects such as habitat degradation This is extremely difficult to do because short-term trends of less than a decade could represent short-term responses to the variable rainfall which characterises much of southern Africa (e.g. Tyson 1986, Mendelsohn *et al.* 2002) and only long-term avian datasets offer a reasonable chance of success (IPCC 2001, Root *et al.* 2003). The variables most likely to determine vulnerability to climate change in birds (IPCC 2001) are listed in Tables 4 and 5. Many trends probably lay hidden in already existing data sets, which simply require re-analysis to reveal them.

Where feasible, individuals or populations at the northern or western distributional limits (those areas predicted to change most) of their range should be assessed for behavioural change, increased mortality or breeding frequency relative to those at the centres and southern limits of their distribution. The analysis of these aspects from transects across species' ranges is a promising approach because populations in the west or north of the range should already show the demographic and behavioural characteristics expected to occur in the core of the range in several decades' time.

Particular emphasis should be focused on protected areas in vulnerable regions which have been established to conserve particularly rare or threatened species. Without provision for corridors, or naturally-occurring higher ground, it is likely that some such species will be forced into marginal habitat already significantly influenced by humans and thus face a high probability of extinction. More sophisticated future analyses should devise an approach for modelling the cumulative impacts of multiple anthropogenic pressures.

Testable hypotheses on climate change impacts on African birds

We end by suggesting testable hypotheses that can be used

Table 4: Variables of potential use in detecting bird species' sensitivity to climate change and testable predictions of how they may change. Adapted from examples reviewed by IPCC (2001)

Sensitive variable	Possible change
Timing of breeding	earlier in temperate climates
Latest nest initiation	season is shortened or fragmented
Presence of birds	new records in areas where not found previously (especially non-breeding); stay-overs by northern migrants in their (southern) non-breeding range
Egg size (volume)	in colder springs eggs may be smaller, reducing hatchability
Incidence of double-brooding	may be more frequent where day length longer
Frequency of breeding	large species less than annual breeding reduced to bi-annual breeding. Episodic breeders wait longer for optimal (rain) conditions
Body size	population response to warmer springs, hotter summers
Peak egg-laying date	shifts with earlier spring warming, away from peak food resources?
Number of fledged young	reduced in colder springs, higher frequency of storms
Range extensions	overall movement of birds towards poles (out of protected areas)
Peak fledging date	shifts with warmer springs, retarded with wetter springs
Population size	reduced as source populations turn to sinks
Extinctions	populations of range-restricted species reduced to point of extinction

Table 5: Characteristics of datasets on African birds potentially useful for the study of climate change impacts

Long-term study (8+ years)* Includes body and/or egg morphology data Includes accurate demographic data — e.g. range size, core and peripheral populations Use of fixed transects over long periods (e.g. SABAP and BIRP datasets) Includes life history and reproductive data e.g. phenology of breeding Cover a range of habitats e.g. suburban/rural, terrestrial/marine, alien/natural vegetation Includes effects of the abiotic environment (especially temperature, rainfall) on breeding or adult/juvenile survival

* datasets should ideally be adjusted for the generation time of species in question, e.g. flamingoes 40 years, passerines 5–10 years

to discriminate climate change effects on southern African birds from other anthropogenic influences:

- Species will shift southwards in response to the global trend of temperature profiles and biomes shifting poleward (IPCC 2001). Climate envelope modelling will predict how far south species should move over several decades (e.g. Midgley *et al.* 2003).
- Sub-population fragmentation or extinction will occur first at the westernmost or northernmost edge of a susceptible species' range; range constrictions and population declines are expected in the southern coastal areas.
- Egg and body size of south-temperate passerine species in mesic habitats will increase, as warmer temperatures allow greater resources to be allocated to body maintenance or egg-formation.
- Mortality at all life stages may increase in passerine species in all habitats, particularly those with exposed nest sites, as warmer temperatures, droughts and fires exceed individuals' physiological thresholds.
- Timing of breeding (earliest nests and population means) in south-temperate passerines will move forward as spring temperatures become warmer (cf. Winkler *et al.* 2002).
- Arid-zone species dependent on rainfall events to initiate breeding may experience increasing breeding failure, as aseasonal rainfall events, followed by prolonged dry spells, increase.
- Breeding frequency may decline in species reliant on ephemeral wetlands (e.g. flamingos and rails) as the length of time between major rainfall events increases. For long-lived species currently breeding less than once per year (e.g. eagles), lowered rainfall may decrease the chances of future breeding (Wichmann *et al.* 2003).
- Second broods may decrease for multi-brooded species as climate change shortens the effective length of breeding seasons.
- For subtropical species pushed south, breeding seasons may be lengthened as day length increases, allowing second broods.
- Nest-failure rates for passerines may increase as parents spend more time away from nests foraging.
- Extinction probabilities of range-restricted species in western regions should be higher than those of more widespread species, particularly those identified as high-risk (Table 3).
- Large-bodied nomadic species such as sandgrouse will be less likely to experience reduced populations or local extinctions than small-bodied resident species.
- Species with specialised feeding associations will have significantly higher extinction probabilities than will generalist species.

Conclusions

This review and prospectus for future research on climate change effects on African birds is necessarily speculative. Few published papers exist on the predicted or known effects of climate change on African organisms, on a continent widely recognised as the world's most vulnerable. This needs to change, and soon. We predict that suites of rangerestricted species will be especially prone to climatic change, and list life history, behavioural and ecological traits which may pre-dispose species to population declines, fragmentation or extinction.

Several species falling into one or more high-risk categories occur in southern Africa. It is revealing that several of these species are not currently on Red Data lists (e.g. Barnes 2000). These species may be ideal indicators of climate change, and it remains for future research to target these species and their habitats in detail to determine exactly how they are being affected.

Conservation biologists face several challenges for the future in this area. The first challenge is to re-think the planning of protected areas and other natural landscapes to accommodate the future effects of climate change to effectively protect vulnerable birds and other components of Africa's rich biodiversity. We recognise the immense pressures which make this difficult on a continent-wide scale. However, the South African government has recently declared a number of new protected areas, expanded areas and incentives for biodiversity-compatible management of land outside protected areas, based on the results of innovative landscape-level planning (e.g. Cowling et al. 2003, Driver et al. 2004). It did this by demonstrating how protecting such 'living landscapes' supports human socio-economic aspirations rather than limiting them. It is therefore within the realm of possibility that climate-change planning can occur even in regions such as southern Africa which face serious socio-economic pressures. A second challenge for conservation biologists, therefore, is to demonstrate to governments across the continent that sound landscape-level planning is also one of the single most cost-effective ways to support lasting human development and the well-being of Africa's riches.

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