Biodiversity redistribution under climate change: Impacts on ecosystems and human well-being

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Distributions of Earth’s species are changing at accelerating rates, increasingly driven by human-mediated climate change. Such changes are already altering the composition of ecological communities, but beyond conservation of natural systems, how and why does this matter? We review evidence that climate-driven species redistribution at regional to global scales affects ecosystem functioning, human well-being, and the dynamics of climate change itself. Production of non-native species, which tends to be mediated transport, climate-driven redistribution is critical yet lacking in most mitigation and adaptation strategies, including the United Nation’s Sustainable Development Goals.

The history of life on Earth is closely associated with environmental change on multiple spatial and temporal scales (1). A critical component of this association is the capacity for species to shift their distributions in response to tectonic, oceanographic, or climatic events (2). Observed and projected climatic changes for the 21st century, most notably global warming, are comparable in magnitude to the largest global changes in the past 65 million years (3, 4). The combined rate and magnitude of climate change is already resulting in a global-scale biological response. Marine, freshwater, and terrestrial organisms are altering distributions to stay within their preferred environmental conditions (5–8), and species are likely changing distributions more rapidly than they have in the past (9). Unlike the introduction of non-native species, which tends to be idiosyncratic and usually depends on human-mediated transport, climate-driven redistribution is ubiquitous, follows repeated patterns, and is poised to influence a greater proportion of Earth’s biota. This redistribution of the planet’s living organisms is a substantial challenge for human society.

Despite agreements to curb greenhouse gas emissions, the climate will continue to change for at least the next several hundred years, given the inertia of the oceanic and atmospheric circulation systems (10), and species will continue to respond, often with unpredictable consequences. Since 1880, there has been an average warming of 0.85°C globally (10), resulting in well-documented shifts in species distributions with far-reaching implications for human societies, yet governments have agreed to accept more than double this amount of warming in the future (e.g., the 2°C target from the Paris Conference of Parties 21). Moreover, current global commitments will only limit warming to 2.7° to 3.7°C, more than three to four times the warming already experienced (11). To date, all key international discussions and agreements regarding climate change have focused on the direct socioeconomic implications of emissions reduction and on funding mechanisms; shifting natural ecosystems have not yet been considered in detail.

Here we review the consequences of climate-driven species redistribution for economic development and the provision of ecosystem services, including livelihoods, food security, and culture, as well as for feedbacks on the climate itself (Fig. 1 and table S1). We start by examining the impacts of climate-driven species redistribution on ecosystem health, human well-being, and the climate system, before highlighting the governance challenges these impacts individually and collectively...
create. Critically, the pervasive effects of changes in species distribution transcend single systems or dimensions, with feedbacks and linkages among multiple interacting spatial and temporal scales and through entire ecosystems, inclusive of humans (Figs. 2 and 3). We conclude by considering species redistribution in the context of Earth systems and sustainable development. Our Review suggests that the negative effects of climate change cannot be adequately mitigated or minimized unless species responses are explicitly included in decision-making and strategic frameworks.

**Biological responses and ecosystem health**

Species are affected by climate in many ways, including range shifts, changes in relative abundance within species ranges, and subtler changes in activity timing and microhabitat use (12, 13). The geographic distribution of any species depends upon its environmental tolerance, dispersal constraints, and biological interactions with other species (14). As climate changes, species must either tolerate the change, move, adapt, or face extinction (15). Surviving species may thus have increased capacity to live in new locations or decreased ability to persist where they are currently situated (13).

Shifts in species distributions across latitude, elevation, and with depth in the ocean have been extensively documented (Fig. 1). Meta-analyses show that, on average, terrestrial taxa move poleward by 17 km per decade (5) and marine taxa by 72 km per decade (6, 16). Just as terrestrial species on mountainsides are moving upslope to escape warming lowlands (17), some fish species are driven deeper as the sea surface warms (18).

The distributional responses of some species lag behind climate change (6, 8). Such lags can arise from a range of factors, including species-specific physiological, behavioral, ecological, and evolutionary responses (12). Lack of adequate habitat connectivity and access to microhabitats and associated microclimates are expected to be critical in increasing exposure to macroclimatic warming and extreme heat events, thus delaying shifts of some species (19). Furthermore, distribution shifts are often heterogeneous across geographic gradients when factors other than temperature drive species redistribution. For example, precipitation changes or interspecific interactions can cause downward elevation shifts as climate warms (20). Although species may adapt to changing climates, either through phenotypic plasticity or natural selection (21), all species have limits to their capacity for adaptive response to changing environments (12), and these limits are unlikely to increase for species already experiencing warm temperatures close to their tolerance limits (22).

The idiosyncrasies of species responses to climate change can result in discordant range shifts, leading to novel biotic communities as species separate or come into contact in new ways (23). In turn, altered biotic interactions hinder or facilitate further range shifts, often with cascading effects (24). Changes in predation dynamics, herbivory, host-plant associations, competition, and mutualisms can all have substantial impacts at the community level (16, 25). A case in point involves the expected effects of crabs invading the continental shelf habitat of Antarctic seafloor echinoderms and mollusks—species that have evolved in the absence...
of skeleton-crushing predators (26). The community impacts of shifting species can be of the same or greater magnitude as the introduction of non-native species (26), itself recognized as one of the primary drivers of biodiversity loss (27).

When species range shifts occur in foundation or habitat-forming species, they can have pervasive effects that propagate through entire communities (26). In some cases, the impacts are so severe that species redistribution alters ecosystem productivity and carbon storage. For example, climate-driven range expansion of mangroves worldwide, at the expense of saltmarsh habitat, is changing local rates of carbon sequestration (29). The loss of kelp-forest ecosystems in Australia and their replacement by seaweed turfs have been linked to increases in herbivory by the influx of tropical fishes, exacerbated by increases in water temperature beyond the kelp’s physiological tolerance limits (30, 31). Diverse disruptions from the redistribution of species include effects on terrestrial productivity (32), impacts on marine community assembly (33), and threats to the health of freshwater systems from widespread cyanobacteria blooms (34).

The effects on ecosystem functioning and condition arising from species turnover and changes in the diversity of species within entire communities are less well understood. The redistribution of species may alter the community composition in space and time (beta diversity), the number of species co-occurring at any given location (alpha diversity), and/or the number of species found within a larger region (gamma diversity) (35). The diversity and composition of functional traits within communities may also change as a result of species range shifts (36), although changes in functional traits may occur through alterations in relative abundance or community composition, without changes in species richness. Increasingly, evidence indicates that species diversity, which underlies functional diversity, has a positive effect on the mean level and stability of ecosystem functioning at local and regional scales (37). It therefore appears likely that any changes in diversity resulting from the redistribution of species will have indirect consequences for ecosystem condition.

Extinction risk from climate change has been widely discussed and contested (38–40), and predictions of extinction risk for the 21st century are considerable (41). In some cases, upslope migration allows mountain-dwelling species to track suitable habitat, but topography and range loss can sometimes trap species in isolated and eventually unsuitable habitats (42). The American pika (Ochotona princeps) has been extirpated or severely diminished in some localities, signaling climate-induced extinction or at least local extirpation (43). Complicated synergistic drivers or "extinction debt"—a process in which functional extinction precedes physical extinction—may make climate-induced extinction seem a distant threat. However, the disappearance of the Bramble Cay melomys (Melomys rubicola), an Australian rodent declared extinct due to sea level rise (44), shows that anthropogenic climate change has already caused irreversible species loss.

Notwithstanding the rich body of evidence from the response to climate change of species and ecosystems in the fossil record (45), understanding more recent, persistent responses to climate change usually requires several decades of data to rigorously assess pre- and postclimate change trends at the level of species and ecosystems (46). Such long-term data sets for biological systems are rare, and recent trends of declining funding undermine the viability of monitoring programs required to document and respond to climate change.

**Human well-being**

The well-being of human societies is tied to the capacity of natural and altered ecosystems to produce a wide range of goods and services. Human well-being, survival, and geographical distribution have always depended on the ability to respond to environmental change. The emergence of early humans was likely conditioned by a capacity to switch prey and diets as changing climatic conditions made new resources available (47). However, recent technological changes in agriculture, forestry, and fisheries have weakened the direct link between human migration and survival. Now, human societies rely more on technological and behavioral innovation to accommodate human demography, trade and economies, and food production to changing species distribution patterns. The redistributions of species are expected to affect the availability and distribution of goods and services for human well-being in a number of ways, and the relative immobility of many human societies, largely imposed by jurisdictional borders, has limited capacity to respond to environmental change by migration.

Redistributions of species are likely to drive major changes in the supply of food and other products. For example, the relative abundance of skipjack tuna in the tropical Pacific, which underpins government revenue and food security for many small island states, is expected to become progressively greater in eastern areas of the western and central Pacific Ocean, helping to offset the projected ubiquitous decline in the supply of fish from degraded coral reefs in that region (48). Conversely, it is estimated that an average of 34% of European forest lands, currently covered with valuable timber trees, such as Norway spruce, will be suitable only for Mediterranean oak forest vegetation by 2100, resulting in much lower economic returns for forest owners and the timber industry (49). The indirect effects of climate change on food webs are also expected to compound the direct effects on crops. For example, the distribution and abundance of vertebrate species that control crop pests are predicted to decline in European states, where agriculture makes important contributions to the gross domestic product (50). Shifts in the spatial distribution of agriculture will be required to counter the impact of these combined direct and indirect effects of changing climate. Geographical shifts in natural resource endowments and in systems supporting agriculture, forestry, fisheries, and aquaculture will result in winners and losers, with many of the negative effects likely to occur in developing countries (51). A prime example is the projected effect of climate change on the supply of coffee, with principal coffee-growing regions expected to shift (52).

Species range shifts are also affecting the intrinsic and economic values of recreation and tourism, in both negative and positive ways (53). The buildup of jellyfish due to warmer temperatures in a Mediterranean lagoon has had a negative effect on local economies linked to recreation, tourism, and fishing (54). In southeast Australia, a range-extending sea urchin has overgrazed macroalgae, resulting in localised loss of up to 150 associated taxa and contributing to reduced catch limits for popular recreational fisheries species dependent on large seaweed (55). Impacts have been positive in some contexts, such as the recent emergence of highly prized species in recreational fishing areas (56).

Indirect effects from changes in species distributions that underpin society and culture can be dramatic. In the Arctic, changes in distributions of fish, wild reindeer, and caribou are affecting the food security, traditional knowledge systems, and endemic cosmologies of indigenous societies (Figs. 1 and 2) (7). In partial response, the Skolt Sámi in Finland have introduced adaptation measures to aid survival of Atlantic salmon stocks faced with warming waters and to maintain their spiritual relationship with the species. These measures include increasing the catch of pike to reduce predation pressure on salmon. In the East Siberian tundra, faced with melting permafrost, the Chukchi people are struggling to maintain their traditional nomadic reindeer-herding practices (56) (Fig. 2). Citizen-recording of climate-induced changes to complement assessments based on scientific sampling and remote sensing forms part of their strategy to maintain traditional practices.

Human health is also likely to be seriously affected by changes in the distribution and virulence of animal-borne pathogens, which already account for 70% of emerging infections (57, 58). Movement of mosquitoes in response to global warming is a threat to health in many countries through predicted increases in the number of known and potentially new diseases (Fig. 3). Malaria, the most prevalent mosquito-borne disease, has long been a risk for almost half of the world’s population, with more than 200 million cases recorded in 2014 (59). Malaria is expected to reach new areas with the poleward and elevational migration of Anopheles mosquito vectors (60). Climate-related transmission of malaria can result in epidemics due to lack of immunity among local residents (59) and will challenge health systems at national and international scales, diverting public- and private-sector resources from other uses.

The winners and losers arising from the redistributions of species will reshape patterns of human well-being among regions and sectors of industry and communities (61). Those regions with the strongest climate drivers, with the most sensitive species, and where humans have the least capacity to respond will be among the most affected. Developing nations, particularly those near the equator, are likely to experience greater climate-related local extinctions due to poleward and
elevational range shifts (62) and will face greater economic constraints. In some cases, species redistribution will also lead to substantial conflict—the recent expansion of mackerel into Icelandic waters is a case in point (Fig. 1 and table S1). The mackerel fishery in Iceland increased from 1700 metric tons in 2006 to 120,000 metric tons in 2010, resulting in “mackerel wars” between Iceland and competing countries that have traditionally been allocated mackerel quotas (63). Likewise, with upslope shift of climate zones in the Italian Alps, intensified conflict is anticipated between recreation and biodiversity sectors. For example, climate-driven contractions in the most valuable habitat for high-elevation threatened bird species and for ski trails are predicted to increase, along with an increase in the degree of overlap between the bird habitat and the areas most suitable for future ski trail construction (64).

Climate feedbacks
Species redistributions are expected to influence climate feedbacks via changes in albedo, biologically driven sequestration of carbon from the atmosphere to the deep sea (the “biological pump”), and the release of greenhouse gases (65). For instance, terrestrial plants affect albedo via leaf area and color and regulate the global carbon cycle through CO₂ atmosphere-land exchanges. Similarly, CO₂ atmosphere-ocean exchanges are biologically modulated by CO₂-fixing photosynthetic phytoplankton and by the biological pump that exports carbon into deep ocean reservoirs (66).

The climate-driven shifts in species distributions most likely to affect biosphere feedbacks involve redistribution of vegetation on land (Figs. 2 and 4) and phytoplankton in the ocean. Decreased albedo, arising from the combined effect of earlier snowmelt and increasing shrub density at high latitudes, already contributes to increased net radiation and atmospheric heating, amplifying high-latitude warming (67). Thus, continued warming will decrease the albedo in the Arctic, not only through a decline in snow cover but also through a northward shift of coniferous trees (Fig. 2). Pearson et al. (68) projected that by 2050, vegetation in the Arctic will mostly shift from tundra (dominated by lichens and mosses with high albedo) to boreal forest (dominated by coniferous trees with low albedo). Additionally, the greenhouse effect may be amplified by top-of-atmosphere radiative

**Species range shifts**
Recent decades have seen widespread and rapid shrub expansion in the Arctic tundra, an area typically dominated by low-growing plants, such as mosses and lichens. Empirical evidence for ongoing greening of the Arctic comes from satellite imagery, historical photographs, long-term ecological monitoring, dendrochronology, and local testimonies (75). Although a complex set of interacting factors drives the observed changes in shrub abundance and distribution, regional warming has often been directly implicated (69), as well as climate change–induced sea ice reduction (108).

**Biological/ecosystem response**
Shrub expansion leads to declines in species richness and abundance of shade-intolerant plant species, with cascading effects up the trophic chain (110). For example, caribou in North America and wild reindeer in Eurasia can be negatively impacted by declines in lichens, a critical winter forage (75). Ultimately, a large-scale shift toward a structurally novel ecosystem may be in the making.

**Human well-being**
Local communities’ access to traditional travel routes and livelihood activities such as berry harvesting, reindeer herding, or wildlife hunting are affected (75), with implications for the local economy. In turn, reindeer herding can have a mitigating effect on shrub expansion (108).

**Governance challenges**
Local and regional management systems for wildlife resources will need to be restructured to enable adaptation to ongoing changes in the ecosystem. Participatory monitoring has great potential for facilitating prompt action (106).

**Climate change**
Arctic surface air temperatures are rising at more than twice the global rate. This trend is attributed to human influence and is predicted to accelerate over coming decades (10).

**Climate feedbacks**
Increasingly denser and taller canopies of shrubs absorb higher fractions of the incoming shortwave radiation and have higher rates of evapotranspiration (68, 107). These changes trigger a positive feedback to regional atmospheric warming through reduced albedo and increased atmospheric water vapor concentrations.

**Feedback of vegetation and sea-ice processes on climate in the Arctic (68).**

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**Fig. 2. Species on the move drive greening of the Arctic.** Changes in species distribution can lead to climate feedbacks, changes in ecosystem services, and impacts on human societies, with feedbacks and linkages between each of these dimensions, illustrated here through climate-driven changes in Arctic vegetation. See Fig. 4 for a more comprehensive description of the direct and indirect climate feedbacks. See also (10, 68, 69, 75, 106–110).
imbalance from enhanced evapotranspiration associated with the greening of the Arctic (68). At low latitudes, ongoing plant redistribution [e. g., mangrove expansion and forest dieback (29)] potentially amplifies climate warming through carbon-cycle feedbacks (70). However, future projections in the tropics are uncertain because of a lack of close climatic analogs from which to extrapolate (71).

Species redistribution at high latitudes also affects vegetation state indirectly through pests like defoliators and bark beetles that are moving northward and upslope in boreal forests (72) (Figs. 1, 2, and 4). The combined effects of increasing temperatures and droughts increase plant stress, thus contributing to the severity of pest outbreaks and tree dieback. These processes, in turn, increase fuel loads and fire frequency (73), ultimately driving additional feedback through massive biomass burning and CO₂ release. Finally, increased shrub canopy cover at high latitudes may locally reduce soil temperatures through a buffering effect (74), slowing the release of CO₂ from permafrost degradation, thus potentially mitigating warming (75) (Fig. 2).

Redistribution of marine phytoplankton is expected to affect the ocean’s biological and carbonate pumps and the production of atmospheric aerosols. The subpolar North Atlantic, which is already highly productive and stores ~25% of the ocean’s anthropogenic CO₂ (76), may experience phytoplankton changes due to retreat of the Arctic sea ice and strengthening of ocean stratification. These changes are expected to lead, respectively, to northward movement of productive areas and suppression of the spring bloom, substantially altering CO₂ exchanges between the ocean and the atmosphere at high latitudes (77), although the net effect is uncertain. Rising temperatures may also lead to changes in the composition of different plankton functional groups (78). Expected changes in the relative dominance of diatoms and calcareous plankton can strongly affect the biological cycling of carbon. Such a change was a possible contributor to CO₂ differences between Pleistocene glacial and interglacial periods (79). Similarly, shifts from diatom- to flagellate-dominated systems in temperate latitudes and increased

**Climate change**

In areas inhabited by mosquitoes such as *Aedes* and *Anopheles*—important vectors for malaria, yellow fever, dengue, chikungunya, lymphatic filariasis, and Japanese encephalitis—temperatures are rising and rainfall patterns are shifting, and these changes are predicted to continue (111).

**Species range shifts**

Abundance and distribution of mosquitoes is limited by temperature and rainfall. Expansion of *Aedes* has been linked to warming, affecting potential for disease transmission (112,113). The altitudinal distribution of malaria has shifted with increased temperature (60), and the shift is projected to continue (114). Areas suitable for disease transmission are expanding or shifting, as areas previously unsuitable become suitable for the vector to survive (60, 114) while the transmission season is also getting longer (115).

**Human well-being**

Mosquitoes affect human health globally, causing vector-borne diseases and millions of deaths per year (117). With shifting mosquito ranges and disease transmission potential, new areas may become affected. Without mitigation, millions of people will be newly at risk, with severe secondary economic and social effects.

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**Fig. 3. Mosquito species on the move as vectors of disease.** Climate change has facilitated an increase in the distribution of disease vectors, with considerable human cost and associated governance challenges. The bars in the human well-being graphs represent the minimum and maximum ranges; the boxes depict the 25th, 50th, and 75th percentiles of the distribution; and the circles represent outliers. See also (60, 111–117).
microbial remineralization, both associated with warming, are expected to reduce the efficiency of the biological pump and therefore affect atmospheric CO₂ (80).

Temperature-related changes in phytoplankton distributions will also affect production of dimethyl sulfide (DMS), which contributes sulfur particles to the atmosphere and seeds cloud formation (87). These particles are expected to decrease surface temperature, but they may also act as a greenhouse gas, so the net effect on climate warming is not yet clear. There is no simple relationship between DMS production and phytoplankton biomass, chlorophyll concentration, or primary production, which suggests a complex regulation of DMS production by the whole marine planktonic ecosystem and the physical environment controlling it. Hence, current climate models cannot give an estimate of the strength or even the direction of the phytoplankton-DMS-climate feedback.

Climate-influenced links between terrestrial and marine regions may also lead to species redistribution and climate feedbacks. For example, episodic land-atmosphere-ocean deposition of iron (e.g., pulses of Sahara dust) produces phytoplankton blooms (82) and enhances carbon export via the biological pump. Changes to the phytoplankton-driven drawdown of atmospheric CO₂ may therefore arise through changes in the spatial distribution of iron deposition, which may be affected by changes in drought conditions, agricultural practices, and large-scale atmospheric circulation (88). These complex processes—not only driven by climate-induced species redistribution but also affecting the climate system itself—need to be incorporated into climate models to improve future projections (65).

Governance challenges

The impacts of the global redistribution of species on human welfare and ecosystem services require new governance mechanisms for biodiversity conservation and management. A dynamic and multi-level legal and policy approach is needed to address the effects of species range limits moving across local, national, and international jurisdictional boundaries. The development of international guidance where laws do not yet exist will need to account for different legal regimes, resources, and national capacities.

Shifts in species distributions will require changes in the objectives of conservation law, which have traditionally emphasized in situ conservation and retention of historical conditions. Objectives should acknowledge that species will move beyond their traditional ranges, that novel ecosystems will inevitably be created and that historic ecosystems may disappear, as a consequence of such movements (84). The experience of transjurisdictional managed relocations (conservation introductions outside of historical ranges) may inform the development of risk assessment processes that must navigate the complex ethical challenges arising from novel interactions (85) and risks of collateral damage (86). Moreover, communication among relevant agencies throughout the new and former ranges of shifting species is essential to avoid vesting in protecting species in locations where they are no longer viable and yet failing to manage them appropriately in their new ranges.

Legal instruments are typically slow to change and often privilege the protection of property and development rights. Although this inertia provides certainty and stability, it underscores the need for flexible approaches that can respond quickly to novel threats arising from species movement or to capitalize on new opportunities. For example, the Landscape Resilience Program of Australia’s Queensland government identified priority locations for new protected areas that would maximize available habitat for range-shifting species (87). Some jurisdictions with well-developed land use and development processes have moved toward adaptive development approvals, and Australia’s fisheries management regime uses decision rules that automatically trigger new arrangements when predetermined environmental conditions are reached (88). Mechanisms of this sort could be used more widely to implement adaptive management for broader conservation purposes, such as management plans with preset increases in protective strategies that are triggered, or the automatic expansion of protection for habitat outside protected areas when certain climatic indicators are observed.

The changing distribution of species within countries, between countries, and between national borders and the global commons will require increased cooperation and governance across multiple scales among new stakeholders. The European Union’s Habitats Directive (European Commission (EC), 1992) and Birds Directive (EC, 1979) are early examples of a cooperative approach to identifying and protecting networks of habitat across national borders. Initiatives such as the Transfrontier Conservation Areas in Southern Africa (Southern African Development Community Protocol, 1999) also provide useful insights to guide future multiscale and cross-border initiatives. Some challenges may also be addressed by increased use of dynamic management techniques. Several countries are already implementing dynamic ocean management practices for bycatch protection (89), though equivalent applications in a terrestrial context are more limited. Collaborative initiatives with indigenous communities may also offer new opportunities for conservation of range-shifting species. Indigenous communities can provide traditional ecological knowledge that complements remote sensing and field data and provides historical context (56), and new management arrangements may incentivize conservation activities.

Earth systems and sustainable development

Human survival, for urban and rural communities, depends on other life on Earth. The biological components of natural systems are “on the move,” changing local abundances and geographical distributions of species. At the same time, the
ability of people and communities to track these pervasive species redistributions and adapt to them is increasingly constrained by geopolitical boundaries, institutional rigidities, and inertias at all temporal and spatial scales.

In the coming century, all people and societies will face diverse challenges associated with development and sustainability, many of which will be exacerbated by the redistribution of species on the planet (Figs. 2 and 3). The impacts of species redistribution will intersect with at least 11 of the United Nations’ Sustainable Development Goals (SDGs) (Table S2) and will be particularly prominent for several of these SDGs.

SDG2 (Zero Hunger) requires feeding more than 9 billion people by 2050 (90). However, the ability to deliver food through agriculture will be altered via the direct effects of climate change, as the distributions and abundances of pollinators change and as plant pathogens and pests become more prevalent or emerge in new places as a result of global warming (91, 92). SDG3 (Good Health and Well-Being) is made more challenging by tropical illnesses spreading to new areas (58) and changes in food security and the distribution of economic wealth on local, regional, and global scales. Moreover, human well-being is also related to many other facets of society and culture, including attachment to place (56, 93) and the living environment found around us. The mental health of indigenous and rural communities, in particular, may be affected as species redistribution alters the capacity for traditional practices, subsistence, or local industries. The success of SDG13 (Climate Action) will depend on accounting for the direct and indirect influences of shifting organisms and associated feedbacks on our biosphere, yet these processes and feedbacks are rarely accounted for in projections of future climate. Sustainable management and the conservation of SDGs 14 and 15 (Life Below Water and Life on Land) are unlikely to be effective unless climate-driven alterations in species ranges and their profound ecosystem consequences are taken into consideration.

Managing for movement
Under extensive reshuffling of the world’s biota, how should conservation goals and strategies for policy and implementation be developed to maximize long-term resilience of biodiversity and human systems? How should natural resource management across diverse, multiscale, and remote-sensing data could substantially advance our ability to manage the changes to come while potentially driving faster mitigation measures (100).

Incorporating species on the move into integrated assessment models
Knowledge of underlying biological processes and access to real-time data are necessary but not sufficient for informed responses. Improved capacity to model linkages and feedbacks between species range shifts and ecosystem functioning, food security, human health, and the climate is required. Modeling is essential to reliably project the potential impacts of alternative scenarios and policy options on human well-being, as the basis for evidence-based policy and decision support (101). One avenue forward is to incorporate species redistribution and its associated effects into integrated assessment models (IAMs) (102), which are used widely within the climate science community and are now being rapidly mobilized and extended to address synergies and trade-offs between multiple SDGs (103). IAMs offer a promising approach for connecting processes, existing data, and scenarios of demographic, social, and economic change and governance. Although species distribution models are commonplace, advances are needed to connect species redistribution with ecosystem integrity (104) and feedbacks between humans and the biosphere.

Communication for public and policy
How does the scientific community engage effectively with the public on the issue of species redistribution and its far-reaching impacts? Part of the answer could be citizen science and participatory observing approaches, in which community members are directly involved in data collection and interpretation (105). These tools can help to address gaps in both data and communication (100). When properly designed and carefully tailored to local issues, such approaches can provide quality data, cost-effectively and sustainably, while simultaneously building capacity among local constituents and prompting practical and effective management interventions (106).

Conclusions
The breadth and complexity of the issues associated with the global redistribution of species driven by changing climate are creating profound challenges, with species movements already affecting societies and regional economies from the tropics to polar regions. Despite mounting evidence for these impacts, current global goals, policies, and international agreements do not sufficiently consider species range shifts in their formulation or targets. Enhanced awareness, supported by appropriate governance, will provide the best chance of minimizing negative consequences while maximizing opportunities arising from species movements—movements that, with or without effective emission reduction, will continue for the foreseeable future, owing to the inertia in the climate system.