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**UPDATED: MAY 7, 2019 5:43 AM ET**

There’s an awful lot of awful in the [just-released summary](https://www.ipbes.net/news/Media-Release-Global-Assessment) of a new U.N. report on biodiversity and ecosystem. There’s the tenfold increase in plastic pollution since 1980, for example. There’s the 400 million tons of heavy metals, toxic sludge and fertilizer runoff poured into the world’s water each year too. There’s the doubling of greenhouse gas emissions since 1980; the growth of industrial fishing, now sprawling across 55% of the world’s oceans, the 85% loss of the wetlands since the dawn of the industrial era, and the 70% increase in invasive species in 21 countries.

And then, finally, and perhaps most worrying are the extinctions. According to the conclusions of the 455 experts and contributing authors from 50 countries who drafted the report for the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services ([IPBES](http://ipbes.net/)), up to 1 million species of plants and animals are now threatened with extinction, some within decades, including 40% of all amphibians, 33% of marine mammals, and another 33% of shark, shark relatives and reef-forming corals.

“Ecosystems, species, wild populations, local varieties and breeds of domesticated plants and animals are shrinking, deteriorating or vanishing,” said Professor Josef Settele, who co-chaired the panel that produced the report, in a statement. “The essential, interconnected web of life on Earth is getting smaller and increasingly frayed.”

The report comes at a very bad time, for a number of reasons. For one thing, the deadlines for the [Aichi Biodiversity Targets](https://www.cbd.int/sp/targets/#GoalA), a series of 20 environmental goals to be met by 2020, are approaching. The targets, established by the U.N.’s Convention on Biodiversity, at a 2011 gathering in Aichi, Japan, include halving natural habitat loss, managing fish and aquatic plant stocks sustainably, controlling invasive species and integrating biodiversity measures into economic development plans. According to the report, meaningful progress has been made on only four of the goals; none is likely to be achieved by next year.

Worse, while the Aichi agreements and other international environmental accords like [the 1997 Kyoto Protocol](https://unfccc.int/process/the-kyoto-protocol) and the [2015 Paris Agreement](https://unfccc.int/process-and-meetings/the-paris-agreement/what-is-the-paris-agreement) at least represent a global consensus on environmental aspirations, even that now seems beyond reach—especially after the U.S., under President Donald Trump, [withdrew from the Paris pact in 2017](http://time.com/4801134/paris-agreement-withdrawal-donald-trump-rose-garden/). IPBES Chair Sir Robert Watson stresses in the report that it is not too late to reverse environmental decline, “but only if we start now at every level from local to global.”

The “local to global” idea is more than just a slogan; it’s central to the kind of paradigm shift that is essential for stabilizing the ecosystem, the report argues. Runoff, freshwater conservation, landscape planning and fisheries management, after all, recognize no political boundaries—to say nothing of atmospheric emissions or plastic pollution, which follows ocean currents and turns up in fish and seafood.

Jane Goodall, the renowned primatologist and conservationist, [said in a statement Monday](http://news.janegoodall.org/2019/05/06/dr-goodall-speaks-threats-global-biodiversity/) that she and other scientists have been warning about about these dire consequences for years: “Today’s U.N. report provides a stark warning––we humans are threatening all life on Planet Earth with extinction: up to 1 million plant and animal species are at risk and many may disappear within decades.” She added: “Every species has a role to play in the tapestry of life and if we do not protect this biodiversity, if we continue over-consuming and wasting natural resources, the tapestry will gradually fall apart.”

What’s more, globalization and what the authors call “telecoupling” have made it easier and easier for resources to be extracted in one part of the world for use in another. That has long been a pattern in the global economy, of course, with oil, diamonds, timber and other goods and commodities pumped, mined and harvested from poorer countries in order to enrich already wealthy ones. But with 60 billion tons of resources extracted globally each year, the economic pain of such an unequal system—which was felt mostly in the developing world—is being eclipsed by environmental pain felt by the entire world. Technology, said report co-chair Eduardo S. Brondízio, “in some cases has lowered and in other cases increased the damage to nature.”

There is little hyperventilating in the tone or the details of the report, which makes the findings, stripped of emotion or hyperbole, more frightening. The authors acknowledge that climate and ecosystem degradation are not exclusively the function of a current, uniquely destructive era. Native species have declined by 20% since 1900—though the loss has accelerated in recent decades. What’s more, the authors note, the loss of 680 known vertebrate species stretches all the way back to the 16th century—or more than 200 years before the industrial era.

But our highly mechanized, automated global economy—not to mention a human population that has more than doubled from 3.5 billion to 7.2 billion since 1900—has dramatically increased our destructive throw-weight.

Smartly, the authors of the IPBES report thus took care to include a population not usually considered closely in surveys like this, but a population that has a lot to teach the rest of us: the Indigenous Peoples. Like all groups, of course, Indigenous Peoples leave their mark on the land, but it’s a lighter mark left by a gentler touch. About 25% of the global land mass is controlled by indigenous groups, and that land, the authors write, “is under increasing pressure, but is generally declining less rapidly than in other lands.”

Getting humanity out of its current environmental hole, requires giving those better stewards of the land a bigger role in establishing policy. “Regional and global scenarios,” the authors write, “would benefit from an explicit consideration of the views, perspectives and rights of Indigenous Peoples . . . their knowledge and understanding of large regions and ecosystems, and their desired future development pathways.”

The industrialized populations that made our current mess can’t count on the less industrialized ones to clean it up. It’s already certain that too many species are not going to survive the reign of the humans. We can’t heal the planet quickly, easily or cheaply—but we can at least resolve to begin.

<http://time.com/5584017/species-extinction-one-million/>

**Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES)**

Nature’s Dangerous Decline ‘Unprecedented’
Species Extinction Rates ‘Accelerating’

Current global response insufficient;
‘Transformative changes’ needed to restore and protect nature;
Opposition from vested interests can be overcome for public good

Most comprehensive *assessment of its kind;
1,000,000 species threatened with extinction*

Nature is declining globally at rates unprecedented in human history — and the rate of species extinctions is accelerating, with grave impacts on people around the world now likely, warns a landmark new report from the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services ([IPBES](http://ipbes.net/)), the summary of which was approved at the 7th session of the IPBES Plenary, meeting last week (29 April – 4 May) in Paris.

“The overwhelming evidence of the IPBES Global Assessment, from a wide range of different fields of knowledge, presents an ominous picture,” said IPBES Chair, Sir Robert Watson. “The health of ecosystems on which we and all other species depend is deteriorating more rapidly than ever. We are eroding the very foundations of our economies, livelihoods, food security, health and quality of life worldwide.”

“The Report also tells us that it is not too late to make a difference, but only if we start now at every level from local to global,” he said. “Through ‘transformative change’, nature can still be conserved, restored and used sustainably – this is also key to meeting most other global goals. By transformative change, we mean a fundamental, system-wide reorganization across technological, economic and social factors, including paradigms, goals and values.”

“The member States of IPBES Plenary have now acknowledged that, by its very nature, transformative change can expect opposition from those with interests vested in the status quo, but also that such opposition can be overcome for the broader public good,” Watson said.

The IPBES Global Assessment Report on Biodiversity and Ecosystem Services is the most comprehensive ever completed. It is the first intergovernmental Report of its kind and builds on the landmark Millennium Ecosystem Assessment of 2005, introducing innovative ways of evaluating evidence.

Compiled by 145 expert authors from 50 countries over the past three years, with inputs from another 310 contributing authors, the Report assesses changes over the past five decades, providing a comprehensive picture of the relationship between economic development pathways and their impacts on nature. It also offers a range of possible scenarios for the coming decades.

Based on the systematic review of about 15,000 scientific and government sources, the Report also draws (for the first time ever at this scale) on indigenous and local knowledge, particularly addressing issues relevant to Indigenous Peoples and Local Communities.

“Biodiversity and nature’s contributions to people are our common heritage and humanity’s most important life-supporting ‘safety net’. But our safety net is stretched almost to breaking point,” said Prof. Sandra Díaz (Argentina), who co-chaired the Assessment with Prof. Josef Settele (Germany) and Prof. Eduardo S. Brondízio (Brazil and USA). “The diversity within species, between species and of ecosystems, as well as many fundamental contributions we derive from nature, are declining fast, although we still have the means to ensure a sustainable future for people and the planet.”

The Report finds that around 1 million animal and plant species are now threatened with extinction, many within decades, more than ever before in human history.

The average abundance of native species in most major land-based habitats has fallen by at least 20%, mostly since 1900. More than 40% of amphibian species, almost 33% of reefforming corals and more than a third of all marine mammals are threatened. The picture is less clear for insect species, but available evidence supports a tentative estimate of 10% being threatened. At least 680 vertebrate species had been driven to extinction since the 16th century and more than 9% of all domesticated breeds of mammals used for food and agriculture had become extinct by 2016, with at least 1,000 more breeds still threatened.

“Ecosystems, species, wild populations, local varieties and breeds of domesticated plants and animals are shrinking, deteriorating or vanishing. The essential, interconnected web of life on Earth is getting smaller and increasingly frayed,” said Prof. Settele. “This loss is a direct result of human activity and constitutes a direct threat to human well-being in all regions of the world.”

To increase the policy-relevance of the Report, the assessment’s authors have ranked, for the first time at this scale and based on a thorough analysis of the available evidence, the five direct drivers of change in nature with the largest relative global impacts so far. These culprits are, in descending order: (1) changes in land and sea use; (2) direct exploitation of organisms; (3) climate change; (4) pollution and (5) invasive alien species.

The Report notes that, since 1980, greenhouse gas emissions have doubled, raising average global temperatures by at least 0.7 degrees Celsius – with climate change already impacting nature from the level of ecosystems to that of genetics – impacts expected to increase over the coming decades, in some cases surpassing the impact of land and sea use change and other drivers.

Despite progress to conserve nature and implement policies, the Report also finds that global goals for conserving and sustainably using nature and achieving sustainability cannot be met by current trajectories, and goals for 2030 and beyond may only be achieved through transformative changes across economic, social, political and technological factors. With good progress on components of only four of the 20 Aichi Biodiversity Targets, it is likely that most will be missed by the 2020 deadline. Current negative trends in biodiversity and ecosystems will undermine progress towards 80% (35 out of 44) of the assessed targets of the Sustainable Development Goals, related to poverty, hunger, health, water, cities, climate, oceans and land (SDGs 1, 2, 3, 6, 11, 13, 14 and 15). Loss of biodiversity is therefore shown to be not only an environmental issue, but also a developmental, economic, security, social and moral issue as well.

“To better understand and, more importantly, to address the main causes of damage to biodiversity and nature’s contributions to people, we need to understand the history and global interconnection of complex demographic and economic indirect drivers of change, as well as the social values that underpin them,” said Prof. Brondízio. “Key indirect drivers include increased population and per capita consumption; technological innovation, which in some cases has lowered and in other cases increased the damage to nature; and, critically, issues of governance and accountability. A pattern that emerges is one of global interconnectivity and ‘telecoupling’ – with resource extraction and production often occurring in one part of the world to satisfy the needs of distant consumers in other regions.”

Other notable findings of the Report include[[1]](https://www.ipbes.net/news/Media-Release-Global-Assessment%22%20%5Cl%20%22_ftn1%22%20%5Co%20%22):

* Three-quarters of the land-based environment and about 66% of the marine environment have been significantly altered by human actions. On average these trends have been less severe or avoided in areas held or managed by Indigenous Peoples and Local Communities.
* More than a third of the world’s land surface and nearly 75% of freshwater resources are now devoted to crop or livestock production.
* The value of agricultural crop production has increased by about 300% since 1970, raw timber harvest has risen by 45% and approximately 60 billion tons of renewable and nonrenewable resources are now extracted globally every year – having nearly doubled since 1980.
* Land degradation has reduced the productivity of 23% of the global land surface, up to US$577 billion in annual global crops are at risk from pollinator loss and 100-300 million people are at increased risk of floods and hurricanes because of loss of coastal habitats and protection.
* In 2015, 33% of marine fish stocks were being harvested at unsustainable levels; 60% were maximally sustainably fished, with just 7% harvested at levels lower than what can be sustainably fished.
* Urban areas have more than doubled since 1992.
* Plastic pollution has increased tenfold since 1980, 300-400 million tons of heavy metals, solvents, toxic sludge and other wastes from industrial facilities are dumped annually into the world’s waters, and fertilizers entering coastal ecosystems have produced more than 400 ocean ‘dead zones’, totalling more than 245,000 km2 (591-595) - a combined area greater than that of the United Kingdom.
* Negative trends in nature will continue to 2050 and beyond in all of the policy scenarios explored in the Report, except those that include transformative change – due to the projected impacts of increasing land-use change, exploitation of organisms and climate change, although with significant differences between regions.

The Report also presents a wide range of illustrative actions for sustainability and pathways for achieving them across and between sectors such as agriculture, forestry, marine systems, freshwater systems, urban areas, energy, finance and many others. It highlights the importance of, among others, adopting integrated management and cross-sectoral approaches that take into account the trade-offs of food and energy production, infrastructure, freshwater and coastal management, and biodiversity conservation.

Also identified as a key element of more sustainable future policies is the evolution of global financial and economic systems to build a global sustainable economy, steering away from the current limited paradigm of economic growth.

“IPBES presents the authoritative science, knowledge and the policy options to decisionmakers for their consideration,” said IPBES Executive Secretary, Dr. Anne Larigauderie. “We thank the hundreds of experts, from around the world, who have volunteered their time and knowledge to help address the loss of species, ecosystems and genetic diversity – a truly global and generational threat to human well-being.”

<https://www.ipbes.net/news/Media-Release-Global-Assessment>