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World wildlife populations halved in 40 years - report

By Roger Harrabin

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In Nepal, habitat loss and hunting have reduced tigers from 100,000 a century ago to just 3,000

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The global loss of species is even worse than previously thought, the London Zoological Society (ZSL) says in its new [Living Planet Index](#).

The report suggests populations have halved in 40 years, as new methodology gives more alarming results than in a report two years ago.

The report says populations of mammals, birds, reptiles, amphibians and fish have declined by an average of 52%.

Populations of freshwater species have suffered an even worse fall of 76%.

Severe impact

Compiling a global average of species decline involves tricky statistics, often comparing disparate data sets.



The Living Planet Index tracks more than 10,000 vertebrate species populations from 1970 to 2010

The team at the zoological society say they've improved their methodology since their last report two years ago - but the results are even more alarming.

Then they estimated that wildlife was down "only" around 30%. Whatever the numbers, it seems clear that wildlife is continuing to be driven out by human activity.

The society's report, in conjunction with the pressure group WWF, says humans are cutting down trees more quickly than they can re-grow, harvesting more fish than the oceans can re-stock, pumping water from rivers and aquifers faster than rainfall can replenish them, and emitting more carbon than oceans and forests can absorb.

It catalogues areas of severe impact - in Ghana, the lion population in one reserve is down 90% in 40 years.

In West Africa, forest felling has restricted forest elephants to 6-7% of their

historic range.

In Nepal, habitat loss and hunting have reduced tigers from 100,000 a century ago to just 3,000.

In the UK, the government promised to halt wildlife decline - but bird numbers continue to fall.

The index tracks more than 10,000 vertebrate species populations from 1970 to 2010. It reveals a continued decline in these populations. The global trend is not slowing down.

'New method'

The report shows that the biggest recorded threat to biodiversity comes from the combined impacts of habitat loss and degradation, driven by what WWF calls unsustainable human consumption.

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ZSL spokesman

The report notes that the impacts of climate change are becoming of increasing concern - although the effect of climate change on species until now is disputed.

WWF is keen to avoid despair. It points to conservation efforts to save species like:

A Gorilla Conservation Programme in Rwanda, promoting gorilla tourism

A scheme to incentivise small-scale farmers to move away from slash and burn agriculture in Acre, Brazil

A project to cut the amount of water withdrawn from the wildlife-rich River Itchen in the UK.

Previously, the Living Planet Index was calculated using the average decline

in all of the species populations measured. The new weighted methodology analyses the data to provide what ZSL says is a much more accurate calculation of the collective status of populations in all species and regions.

A ZSL spokesman explained to BBC News: "For example, if most measurements in a particular region are of bird populations, but the greatest actual number of vertebrates in the region are fish, then it is necessary to give a greater weighting to measurements of fish populations if we are to have an accurate picture of the rate of population decline for species in that region.

"Different weightings are applied between regions, and between marine, terrestrial and freshwater environments. We are simply being more sophisticated with the way we use the data."

"Applying the new method to the 2008 dataset we find that things were considerably worse than what we thought at the time. It is clear that we are seeing a significant long-term trend in declining species populations."

World's wildlife population halved in just 40 years

18:10 30 September 2014 by [Andy Coghlan](#)

Enjoy them while you can. Only half the world's animals are left compared with 40 years ago, mainly because of habitat destruction either by locals for farming or by the multinational mineral and timber trades.

The biennial [Living Planet Report](#), released this week by conservation charity [WWF](#), tracked the fate of 10,000 vertebrate species around the world between 1970 and 2010. It found that the total population of fish, birds, mammals, amphibians and reptiles has declined by 52 per cent in only two generations of humans.

Latin America saw the steepest decline, with animal populations falling by 83 per cent. Animals living in fresh water also fared badly, plummeting by 76 per cent.

"The majority of species extinctions and declines are being driven by

human pressures on the environment, both international and local," says [Sam Turvey](#) of the Institute of Biology at the Zoological Society of London, who helps run a scheme to protect unusual species.

"It's a very challenging issue that requires a lot of effort and attention with complex solutions, given that it's happening at a global level," he says.

WWF director Marco Lambertini wrote in the report's foreword that the solution could be found within ourselves. "We must work to ensure that the upcoming generation can seize the opportunity that we have so far failed to grasp, to close this destructive chapter in our history," he said.