

‘Frightening’ number of plant extinctions found in global survey

Study shows 571 species wiped out, and scientists say figure is likely to be big underestimate

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Maria Vorontsova: ‘We take them for granted and I don’t think we should.’ Photograph: Kew Gardens

Human destruction of the living world is causing a “frightening” number of plant extinctions, according to scientists who have completed the first global analysis of the issue.

They found 571 species had definitely been **wiped out** since 1750 but with knowledge of many plant species still very limited the true number is likely to be much higher. The researchers said the plant extinction rate was 500 times greater now than before the industrial revolution, and this was also likely to be an underestimate.

“Plants underpin all life on Earth,” said Dr Eimear Nic Lughadha, at the **Royal Botanic Gardens, Kew**, who was part of the team. “They provide the oxygen we breathe and the food we eat, as well as making up the backbone of the world’s ecosystems – so plant extinction is bad news for all species.”

The number of plants that have disappeared from the wild is more than twice the number of extinct birds, mammals and amphibians combined. The new figure is also four times the number of extinct plants recorded in the International Union for Conservation of Nature’s **red list**.

“It is way more than we knew and way more than should have gone extinct,” said Dr Maria Vorontsova, also at Kew. “It is frightening not just because of the 571 number but because I think that is a gross underestimate.”

She said the true extinction rate for plants could easily be orders of magnitude higher than that reported in the study, published in the journal **Nature Ecology and Evolution**. There are thousands of “living dead” plant species, where the last survivors have no chance of reproducing because, for example, only one sex remains or the big animals needed to spread their seeds are extinct.



The Chilean crocus, *Tecophilaea cyanocrocus*, was rediscovered in 2001 after years of searching and is categorised by the IUCN as critically endangered. Photograph: Kew Gardens

It takes many years to be sure a plant has been wiped out, meaning there are many species awaiting formal confirmation. “How are you going to check the entirety of the Amazon for your lost plant?” Vorontsova said. And some plant species may have gone extinct before ever

being discovered. Botanists find about **2,000 new species** a year.

A **sixth mass extinction** of life on Earth is under way, according to some scientists. A landmark report in May said human society was in jeopardy from the accelerating decline of the Earth's natural life-support systems, with **1 million species of plants and animals** at risk of extinction.



One in five of world's plant species at risk of extinction

<https://www.theguardian.com/environment/2016/may/10/one-in-five-of-worlds-plant-species-at-risk-of-extinction>

The plant analysis found Hawaii had the most recorded extinctions (79), followed by the Cape provinces of South Africa (37), with Australia, Brazil, India and Madagascar also among the top regions. However, there may well have been as many extinctions in places that have been less well studied.

The main cause of the extinctions is the destruction of natural habitats by human activities, such as cutting down forests and converting land into fields for farming. Vorontsova saw this firsthand in Madagascar when searching for an unusual-looking grass, *Sartidia perrieri*, that was collected just once, in 1914.

"We scoured the hills and mountains ... but it was not there," she said. "In the places where it would be growing, there are cattle grazing, regular fires and people growing rice." Vorontsova's search for spiny wild aubergines in Tanzania and Kenya ended the same way. "We found a coastal forest completely destroyed. I was shocked."

Among the other plants lost are the Chile sandalwood, exploited into oblivion for its aromatic wood, and the Saint Helena olive, the last two specimens of which succumbed to a termite attack and fungal infections in 2003.



The Saint Helena olive, *Nesiota elliptica*, first discovered in 1805. A sample of its DNA is kept in Kew's DNA bank. Photograph: Kew Gardens

The database of plant extinctions is the result of years of scouring scientific journals and fieldwork reports. The scientists expect it will help conservation in the future by highlighting what types of plants are particularly vulnerable to extinction. For example, location is a more important factor than type of plant: those on small islands or in areas with a Mediterranean climate are more at risk, whether they are roses, orchids or palms.

"Millions of other species depend on plants for their survival, humans included, so knowing which plants we are losing and from where will feed back into conservation programmes," said Nic Lughadha.

Other scientists said the analysis was important and robust. Bjorn Robroek, an ecologist at Southampton University, said: "The finding that extinction rates are highest in biodiversity hotspots that are at risk due to land-use change is alarming."

Alan Gray, of the UK's Centre for Ecology and Hydrology, said: "Scientists have not studied the vast majority of the world's plants in any detail, so the authors are right to think the numbers they have produced are large underestimates. To address this extinction crisis,

humanity will need to devise solutions that target funding towards conservation research and action. It's time to ask not what biodiversity can do for us but what we can do for biodiversity."

Vorontsova said: "We suffer from plant blindness. Animals are cute, important and diverse but I am absolutely shocked how a similar level of awareness and interest is missing for plants. We take them for granted and I don't think we should."

One in five of world's plant species at risk of extinction

Global report highlights threat to food security and medicine supplies but also reveals 2,000 new species are discovered each year

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One of the biggest factors threatening plant species is the destruction of habitats, including for farming, such as palm oil production (pictured) and cattle ranching. Photograph: Marco Longari/AFP/Getty Images

One in five of the world's plant species is threatened with extinction, according to the first global assessment of flora, putting supplies of food and medicines at risk.

But the report also found that 2,000 new species of plant are discovered every year, raising hopes of new sources of food that are resilient to disease and climate change. New finds in 2015 included a giant insect-eating plant first spotted on Facebook and a 100-tonne tree hidden in an African forest.



New plant species discovered in 2015 - in pictures

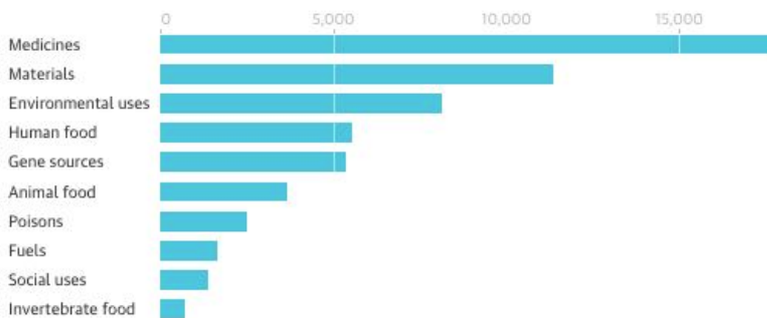
The State of the World's Plants report, by experts at the [Royal Botanic Gardens Kew](#), reveals that there are currently 390,000 species of known plants, with more than 30,000 used by people. However, more than 5,000 species have invaded foreign countries and are causing **billions of dollars of damage** every year.

"Plants are absolutely fundamental to humankind," said Prof Kathy Willis, director of science at Kew, who led the new report. "Plants provide us with everything - food, fuel, medicines, timber and they are incredibly important for our climate regulation. Without plants we would not be here. We are facing some devastating realities if we do not take stock and re-examine our priorities and efforts."

The report is the first of what will be an annual benchmark analysis to set out what is known - and not known - about plants and highlight critical issues and how they can be tackled. "I am reasonably optimistic," said Willis. "Once you know [about a problem], you can do something about it. The biggest problem is not knowing."

Over 30,000 of the world's plants species have documented uses

Species in each category of use



Guardian graphic | Source: Royal Botanic Gardens Kew: State of the World's Plants

The biggest factors threatening plant species with extinction are the destruction of habitats for farming (31%) - such as **palm oil production** and cattle ranching, **deforestation for timber** (21%) and construction of buildings and infrastructure (13%).

Climate change is currently a smaller factor - 4% - but is likely to grow. "I suspect we won't actually see the full impact until 30 years down the line as it takes so long for plants, especially trees, to produce their offspring," said Willis. One important **crop that is already suffering is coffee**, as rising temperatures make the beans impossible to grow and increase diseases in key countries such as Ethiopia.

But the rate of new discoveries is a positive development, Willis said. "I find that really encouraging and exciting. We are still finding new species of trees, new species of food: five new species of onion were found last year, for example." Scientists at Kew alone identify 200-300 new species a year.

"There are huge areas of the world where we just don't know what is growing there," said Willis. "They may hold the key to the future of food. Genetic diversity in our foods is becoming poorer and poorer."



One of the new plant species discovered in 2015: *Ochna dolicharthros* from Mozambique. Photograph: Frances Crawford/Royal Botanic Gardens

Many important crops have been bred over thousands of years to produce high yields, but have lost genes that help fight pests and cope with changes in climate. Bananas, sorghum and aubergines are among those with very little genetic diversity, making them highly vulnerable to new threats. Finding wild relatives of such crops means new, more robust varieties can be bred.

"Now, with the global challenges [of] population size, land-use change, plant diseases and pests, there is an increasing urgency to find and conserve crop wild relatives," said the report. "Having access to this large and diverse genetic pool is essential if we are to furnish crops with the valuable traits that enable resilience to climate change, pests and diseases, and ultimately underpin global food security."

Among the 2,000 new plants discovered in 2015 was an insect-eating sundew (*Drosera magnifica*) which grows to 1.5 metres, far bigger than most sundews. It is known to grow only on a mountain in Minas Gerais, Brazil, and was first discovered on Facebook, when a sundew specialist was reviewing photos taken years earlier by an orchid hunter.

Another new discovery was a 45m tree, *Gilbertiodendron maximum*, weighing more than 100 tonnes, which is known only in the rainforest in Gabon and is critically endangered. Five new custard apples and ylang-ylang relatives were also found along with a new species of sweet potato.

The importance of plants for the development of new medicines was revealed in the report, which found that 57% of the 31,000 species with known uses were those from which drugs were derived. More than 5,500 are human foods, while there are 2,500 poisons and 1,400 with “social uses”, such as tobacco and cannabis.

However, when plants are transplanted into alien environments they can cause **great damage and become invasive**. “The costs of invasive species have been estimated at nearly 5% of the world economy and their impact on the UK economy alone is approximately £1.7bn every year,” said the report.



A pest eradication expert poisons Japanese knotweed in Cornwall. Photograph: Tim Cuff/Alamy

The highly invasive Japanese knotweed (*Reynoutria japonica*), introduced as an ornamental plant to Britain in the mid-19th century, costs the nation more than £165m a year to control. Like many invasive species, it is difficult to eradicate because it can survive even when cut back. “They are quite happy to survive underground and then sprout out the moment you turn your back,” said Willis.

The illegal trade in threatened plants is also a problem, the report found. At Heathrow, one of the world’s busiest airports, officers made at least one seizure every day on average, with 42% of the finds being orchids.

Although plants are the foundation of most life on Earth, Willis said they were easy to take for granted: “They are not cute ... and we teach [children about] plants in a really boring way.”