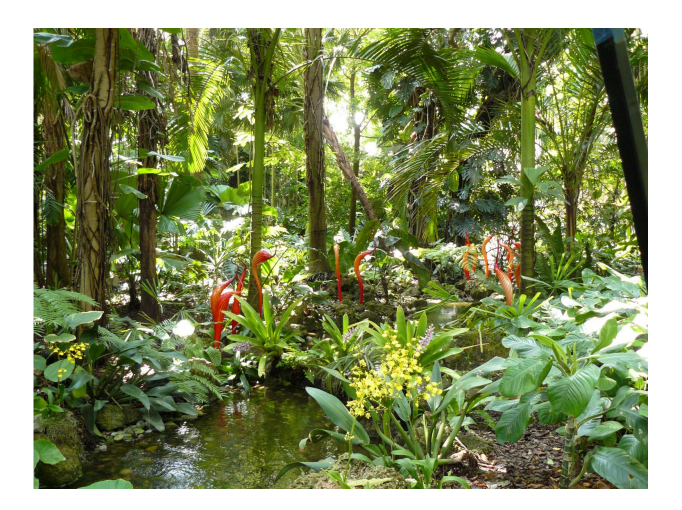


World's botanic gardens contain a third of all known plant species, and help protect the most threatened

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Established in 1938 and comprising 83 acres in Miami, Fla., Fairchild Tropical Botanic Garden is world-renowned plant collections feature palms, cycads, orchids, tropical fruit trees and more. Credit: BGCI



The world's botanic gardens contain at least 30% of all known plant species, including 41% of all those classed as 'threatened', according to the most comprehensive analysis to date of diversity in 'ex-situ' collections: those plants conserved outside natural habitats.

The study, published today in the journal *Nature Plants*, found that the global network of botanic gardens conserves living plants representing almost two-thirds of plant 'genera' (the classification above <u>species</u>) and over 90% of plant families.

However, researchers from the University of Cambridge discovered a significant imbalance between temperate and tropical regions. The vast majority of all plants species grown ex-situ are held in the northern hemisphere.

Consequently, some 60% of temperate <u>plant species</u> were represented in botanic gardens but only 25% of tropical species, despite the fact that the majority of plant species are tropical.

For the study, researchers analysed datasets compiled by Botanic Gardens Conservation International (BGCI). They cross-referenced the working list of known plant species - currently sitting at 350,699 - with the species records of a third of botanic gardens on the planet, some 1,116 institutions. They say this provides a "minimum estimate" for the plant diversity held in botanic gardens.





Cambridge University Botanic Garden (CUBG) was laid down by Darwin's mentor John Stevens Henslow, and is one of the largest University-owned botanic gardens in the world. The 40-acre Garden's living collection of over 8,000 species, with glasshouses, experimental plots, herbarium and botanical library, exist to support University teaching and research. Credit: Cambridge University Botanic Garden

However, while gardens hold approaching half all threatened species, just 10% of overall storage capacity is dedicated to such plants. The researchers argue that botanic gardens are of "critical importance to plant conservation", and internationally coordinated efforts are needed to house even more species at risk of extinction - particularly those from tropical climates.



"The global network of botanic gardens is our best hope for saving some of the world's most endangered plants," said senior author Dr Samuel Brockington, a researcher at Cambridge's Department of Plant Sciences as well as a curator at the University's own Botanic Garden.

"Currently, an estimated one fifth of plant diversity is under threat, yet there is no technical reason why any plant species should become extinct. Botanic gardens protect an astonishing amount of plant diversity in cultivation, but we need to respond directly to the extinction crisis.

"If we do not conserve our plant diversity, humanity will struggle to solve the global challenges of food and fuel security, environmental degradation, and climate change."

The plants not currently grown in botanic gardens are often more interesting than those that are, say the researchers. Hydrostachys polymorpha, for example, an African aquatic plant that only grows in fast flowing streams and waterfalls, or the tiny parasitic plant Pilostyles thurberi - only a few millimetres long, it lives completely within the stem tissue of desert shrubs.





Gardens by the Bay is a horticultural destination in central Singapore spanning 101 hectares of reclaimed land. Credit: BGCI

Species from the most ancient plant lineages, termed 'non-vascular' plants, are currently almost undocumented in botanic gardens - with as few as 5% of all species stored in the <u>global network</u>. These include plants such as the liverworts and mosses.

"Non-vascular species are the living representatives of the first plants to colonise the land," said Brockington. "Within these plants are captured key moments in the early evolutionary history of life on Earth, and they are essential for understanding the evolution of <u>plants</u>."



From the spectacular new Gardens by the Bay in Singapore to London's own legendary Royal Botanic Gardens at Kew, the world's botanic gardens collectively host 500 million visitors a year.

"As a professional community, <u>botanic gardens</u> conserve and manage a far greater array of <u>plant diversity</u> than any other sector. However, we still have much to do." said Dr Paul Smith, study co-author and Secretary General of BGCI.

"This study is extremely important because it will enable us to target our efforts much more effectively, and work together to ensure that plant species don't needlessly become extinct," Smith said.

More information: Ross Mounce et al, Ex situ conservation of plant diversity in the world's botanic gardens, *Nature Plants* (2017). DOI: 10.1038/s41477-017-0019-3

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