

Tree species richness in Amazonian wetlands is three times greater than expected

August 27 2018



Compilation of data from forest inventories and botanical collections generates a list of 3,615 tree species in wetland areas of the Amazon Basin. The account makes up for 53 percent of all tree species thus far confirmed for the entire Amazon region. Credit: Thiago Sanna Freire Silva/ UNESP

Throughout the alluvial plains of Amazonia, there are immense forests that are flooded for almost half the year. These Amazonian wetlands encompass a wide array of types of vegetation in or near stream gullies, including blackwater and whitewater inundation forests, swamps, white sand savannas, and mangrove types.

According to a new study, the region's wetlands are inhabited by 3,615 tree species—three times more than previously estimated, making these the world's most diverse wetland forests in terms of tree species richness. The results published in the journal *PLOS ONE* include the most comprehensive list of wetland tree species produced to date.

The authors compiled data available from tree inventories and botanical collections covering the nine countries spanned by the Amazon Basin. "The list with the names of all the species is the main contribution made by this survey, which is open access. It will serve as a basis for future studies to fill the gap in botanical knowledge of the region's wetlands, especially on tributaries of the Solimões and Amazon rivers. If there were more inventories, the number of species could quickly triple again," said Bruno Garcia Luize, first author of the article and a doctoral researcher at São Paulo State University's Bioscience Institute (IB-UNESP) in Rio Claro, Brazil.

The number of species is three times the number inventoried by previous researchers, because the area covered by this study was larger, and more habitats were included. "Prior studies focused only on whitewater inundation forests and floodplains. We included data for blackwater inundation forests, white sand savannas and mangroves, for example. Additionally, there is a very strong bias toward the Solimões-Amazon river system. We were able to add data for important effluents extracted from rare inventories of forests along the Purus, Juruá and Madeira, among others," Luize said.

For the researchers, the large number of tree species shows the importance of the role played by wetlands in creating and maintaining biodiversity in Amazonia. "This role has traditionally been assigned to the Andes, given the climate gradient there, but the fact that we found almost all families and genera to be well distributed, with species capable of colonizing wetland areas, suggests this ecosystem has been involved in the diversification process for a long time," said Thiago Sanna Freire Silva, a professor in São Paulo State University's Geography Department and coprincipal investigator of the project.

The hard lives of trees

The climate in Amazonia's wetland forests is distinctly seasonal, with fluctuations between dry periods and heavy rain leading to floods, during which the trees may be under water by as much as eight meters. Wetland habitats can therefore be considered environmental filters that select individuals and species capable of tolerating recurrent flooding and drought during their lifespan.



The inner forest after the flood -- although the soil is still soaked, the seedlings (trees' embryos) receive sunlight after being submerged for months Credit: Bruno Garcia Luize/ IB-UNESP

"It's an incredibly beautiful environment," Luize said. "Blackwater inundation forests, for example, are among the most emblematic images of Amazonia. Tree embryos are submerged for four or five months while they develop. Moreover, monkeys swing through the tree crowns, and the pink river dolphin [*Inia geoffrensis*] feeds on fish deep in the forest."

Despite the difficult hydrological regimen, the Amazonian wetland tree

species currently inventoried account for 53 percent of all the 6,727 tree species thus far confirmed for the entire Amazon region, according to the latest study.

For the researchers at São Paulo State University (UNESP), the high proportion of trees in wetlands corresponding to 30 percent of Amazonia's 7 million square kilometers is due to interchange between wetland and upland forest habitats.

Submerged tree roots can rot, and underwater respiration is difficult. "Flooded areas require a different tree metabolism," Luize said. "Some upland or terra firme species are able to tolerate inundation conditions, but studies have shown that populations in the different environments don't manage the same performance. Basically, this means that if you plant a seed from an upland species in a flooded area, it probably won't thrive and vice versa."

This difference suggests either that physiological adjustment occurs during the life of a tree or that the populations found in wetland areas have adapted to that environment. "As a result, we reach an extreme in which species are exclusive to wetland areas or only occur in upland areas," added the FAPESP scholarship holder.

The duration of flooding in wetland areas varies considerably from one year to the next. "When floods are shorter and less intense, the composition of the tree species pool resembles that found in upland areas. However, once these species have developed flood tolerance, even if it is initially a low level of tolerance, the flood provides an opportunity for them to colonize new waterlogged areas. This can lead to specialization in wetlands by some individuals, which become different from upland individuals," Freire Silva said.

Trees may become increasingly flood tolerant or evolve new forms of

seed dispersal via water or fish. "Species diversity grows over thousands of years, increasing the variety of niches available," he noted.

South America is considered the region with the largest area of wetlands, a vital ecosystem for the planet's freshwater balance. The researchers stressed the importance of a better understanding of the variations in metabolic and physiological characteristics of both wetland and upland tree species.

"This is a point we need to investigate in more depth, but there are studies that show the effects of dry and wet seasons on forest productivity and on the carbon source-sink balance—the uptake and release of carbon from or into the atmosphere," Luize said. "Tolerance of hydrological extremes, from drought to flood and back again, is a characteristic of floodable trees. It's important to understand these swings and exchanges on the scale of the basin as a whole."

More information: Bruno Garcia Luize et al, The tree species pool of Amazonian wetland forests: Which species can assemble in periodically waterlogged habitats?, *PLOS ONE* (2018). [DOI: 10.1371/journal.pone.0198130](https://doi.org/10.1371/journal.pone.0198130)

Provided by FAPESP

Citation: Tree species richness in Amazonian wetlands is three times greater than expected (2018, August 27) retrieved 19 September 2024 from <https://phys.org/news/2018-08-tree-species-richness-amazonian-wetlands.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.