

# Water table depth modulates productivity and biomass across Amazonian forests

The screenshot shows a web browser displaying a ResearchGate article. The browser's address bar shows the URL: [https://www.researchgate.net/publication/360779575\\_Water\\_table\\_depth\\_modulates\\_productivity\\_and\\_biomass\\_across\\_Amazonian\\_forests](https://www.researchgate.net/publication/360779575_Water_table_depth_modulates_productivity_and_biomass_across_Amazonian_forests). The article title is "Water table depth modulates productivity and biomass across Amazonian forests". It was published in May 2022 in the journal "Global Ecology and Biogeography". The authors listed are Thaiane Rodrigues de Sousa, Juliana Schiatti, Iger Oliveira Ribeiro, and Thaise Emilio. The article has 141 references. A "Request full-text PDF" button is visible. The browser's taskbar at the bottom shows the date and time as 12:08 p.m. on 13/07/2022.

Home > Groundwater

Article

## Water table depth modulates productivity and biomass across Amazonian forests

May 2022 | *Global Ecology and Biogeography*  
DOI: 10.1111/gcb.15691

Project: ColTech: Network for the Colombian forest monitoring, [water@leeds.ac.uk](http://www.water@leeds.ac.uk)

Authors:

- Thaiane Rodrigues de Sousa  
Instituto Nacional de Pesquisas da Amaz...
- Juliana Schiatti  
Federal University of Amazonas
- Iger Oliveira Ribeiro  
Universidade do Estado do Amazonas
- Thaise Emilio  
Royal Botanic Gardens, Kew

Show all 131 authors

[Download citation](#) [Copy link](#)

References (141)

Abstract

Water availability is the major driver of tropical forest structure and dynamics. Most research has focused on the impact of climate variability, whereas groundwater is a...

ResearchGate  
Discover the world's research  
20+ million members

Esperando a live.primis.tech...  
Escribe aquí para buscar  
18°C  
12:08 p. m.  
13/07/2022