

SEBASTIÁN EMILIO DÍAZ CORTÉS

https://scienti.minciencias.gov.co/cvlac/visualizador/generarCurriculoCv.do?cod_rh=0001766711

<https://orcid.org/0000-0002-7387-5073>

<https://www.researchgate.net/profile/Sebastian-Diaz-C>

sdiazco@ncsu.edu

EDUCATION

B.Sc. in Forest Engineering,
District University of Bogotá - Colombia.
06/2019.

M.Sc. in Forest Management, Use, and Conservation;
District University of Bogotá - Colombia.
12/2022.
Advisors: Ph.D. Ana Maria Aldana & M.Sc. (c) René Lopez Camacho.

COURSES:

“Good agricultural practices”, 40 hours. 2021. Colombian National Service of Learning -SENA-.
“Obtaining timber products from forests”, 40 hours. 2016. SENA.
“Essential oils: extraction, uses and applications”, 40 hours. 2014. SENA.
“Soils in agriculture”, 40 hours. 2014. SENA.
“Parameters for calculating a water balance”, 40 hours. 2014. SENA.

ACADEMIC EMPLOYMENT HISTORY

Research Assistant in Research Seedbed of Forest Diversity –DIFI-; Forest Engineering Program, District University of Bogotá. 03/2016-06/2019. Supervisor: M.Sc. William Ariza Cortés, contact: wgarizac@udistrital.edu.co

- Vegetation sampling and permanent plots monitoring.
- Botanical curatorship.
- Processing and data analysis.

Field Assistant in Contract No. 219, between Corporation for Sustainable Development of South of Amazon –CORPOAMAZONIA- and District University of Bogotá –UD-. 08/2016-01/2017. Supervisor: M.Sc. William Ariza Cortés.

- Vegetation sampling.
- Botanical curatorship.
- Processing and data analysis.

Field Assistant in Contract No. 1594, between Autonomous Regional Corporation of Cundinamarca –CAR- and District University of Bogotá –UD-. 01/2018-05/2018. Supervisor: M.Sc. (c) René López Camacho, contact: rlopezc@udistrital.edu.co

- Vegetation sampling.
- Botanical curatorship.
- Processing and data analysis.

Laboratory Assistant of Forest Herbarium “Gilberto Emilio Mahecha Vega” –UDBC-, District University of Bogotá. 02/2020-12/2022. Supervisor: M.Sc. William Ariza Cortés.

- Digitalization and actualization of information of botanical samples, in the reference collection, in Specify software.
- Drying, quarantining, and labeling of botanical samples.
- Support in project formulation.
- Laboratory equipment training and lending.

Graduate Internship in Contract No. 2596, between Autonomous Regional Corporation of Cundinamarca –CAR-, Bogotá Water and Sewerage Company -EAAB-, and District University of Bogotá –UD-. 07/2022-11/2022. Supervisor: M.Sc. William Ariza Cortés.

- Vegetation sampling.
- Botanical curatorship.
- Processing and data analysis.

TEACHING EXPERIENCE

Teaching Assistant, Wood Properties. Forest Engineering Program, District University of Bogotá. 02/2016-05/2016. Supervisor: M.Sc. Nancy Pulido Rodríguez.

Teaching Assistant, General Biology. Forest Engineering Program, District University of Bogotá. 02/2018-05/2018. Supervisor: M.Sc. William Ariza Cortés.

Teaching Assistant, Science of Change. Department of Marine, Earth, and Atmospheric Sciences; North Carolina State University. 08/2023-11/2023. Supervisor: Ph.D. Elisabeth Falk.

Teaching Assistant, Introduction to Weather and Climate. Department of Marine, Earth, and Atmospheric Sciences; North Carolina State University. 01/2024-04/2024, 01/2025-04/2025. Supervisor: Ph.D. Brian Eder.

Teaching Assistant, Earth System Science. Department of Marine, Earth, and Atmospheric Sciences; North Carolina State University. 08/2024-11/2024. Supervisor: Ph.D. Elisabeth Falk.

PEER-REVIEWED PUBLICATIONS

Book chapter:

López-Camacho, R., Torrejano, A. & **Díaz-C., S.E.** (2019). Vegetation. (pp. 49 - 87). In: López-Camacho, R. & Rojas-Rojas, J.E. (Eds.). Tropical Dry Forests in CAR's Territories. Colombia, Bogotá D.C.: Regional Corporation of Cundinamarca and District University of Bogotá. ISBN: 978-958-5480-22-3

Scientific Articles:

Cárdenas-Camacho, L.M., **Díaz-C., S.E.**, Gómez-Anaya, W., Rojas-Rojas, J.E. & López-Camacho, R. (2021). Participatory analysis of ecosystem services in a protected area of the tropical dry forest (TDF), Colombia. *Colombia Forestal*, 24 (1), 123-156. DOI: 10.14483/2256201X.16548

Díaz-C., S.E., Londoño-Hernandez, D.J. & Ariza-Cortés, W. (2023). Ecological analysis of communities on tree vegetation from Chicaque park, Cundinamarca. *Boletín Científico "Centro de Museos": Museo de Historia Natural*, 27 (2), 49-69. DOI: 10.17151/bccm.2023.27.2.3

Articles in Non-Scientific Publications:

Sánchez-Quintero, S.N., Pico-Andrade, J., Ariza-Cortés, W. & **Díaz-C., S.E.** (2018). Effect of different gibberellin concentrations on the germination, and longitudinal growth of *Prunus subcorymbosa* Ruiz ex Koehne. *Boletín "Semillas Ambientales"*, 12 (1), 174-182. ISSN: 2463-0691.

Díaz-C., S.E., Aldana, A.M. & Lopez-Camacho, R. (2023). Functional analysis of wood traits and above-ground biomass in tropical moist forests, Colombian Orinoquia (Dissertation Abstract). *Boletín "Semillas Ambientales"*, 17 (1), 29-33. ISSN: 2463-0691.

Submitted articles:

Díaz-C., S.E., Aldana, A.M., Carreño-Díaz, M.Y., Pulido-Rodríguez, E.N. & López-Camacho, R. Functional analysis in terra firme and igapó forests: wood traits, soil nutrients, and above-ground biomass. Submitted to *Revista de Biología Tropical*.

Díaz-C., S.E., Londoño-Hernandez, D.J. & Ariza-Cortés, W. Diversity and structural patterns in Colombian Amazon forests along an altitudinal gradient. Submitted to *Boletín Científico “Centro de Museos”*: *Museo de Historia Natural*.

Díaz-C., S.E., Pulido-Rodríguez, E.N., Carreño-Díaz, M.Y., Aldana, A.M. & López-Camacho, R. Functional patterns of wood traits in terra firme and igapó tropical moist forests, Colombian Orinoquia. Submitted to *Dendrobiology*.

Articles in Preparation:

Díaz-C., S.E., Aguilos, M., King, J. & Rey-Sánchez, C. Patterns of vegetation structure, tree mortality, and net ecosystem production in a coastal bottomland hardwood mixed wetland forest (NC, USA). To be submitted to *Forests*.

AWARDS AND FELLOWSHIPS

“Colombia Biodiversa” Fellowship. 01/2021-12/2022. “Alejandro Ángel Escobar” Foundation.

SERVICE AND PROFESSIONAL ASSOCIATION MEMBERSHIPS

Member of Research Group of Use and Conservation of Forest Diversity. Ministry of Sciences and Technology of Colombia, A1. 05/2021-present.

SKILLS**Software:**

R. Matlab (Limited).

Zen Lite. ImageJ.

Specify. Botanical Web Resources.

QGIS. AutoCAD. Basic knowledge: GIS and topography.

Vensim. Atlas.ti. Basic knowledge: Systems modeling and qualitative analysis.

Microsoft Office (Excel, Word, PowerPoint, Publisher). Adobe Acrobat DC. Zotero.

Languages:

Spanish (Native).

English (B2). DET. 02/2023-02/2025.

Instrumentation:

Laboratory: analysis of flowers and wood tissues. Stereoscope (Stemi SV11 –Zeiss-), Micro-Stereoscope (Discovery V12 –Zeiss- with AxioCam ICc5), Microscope (AxioStarPlus –Zeiss- with AxioCam ERC5S), Rotatory Microtome (RM2255 –Leica-).

Field: botany sampling (including wood cores). Tree Pole Pruner, Increment Borer, Camera, GPS.

Eddy Covariance Flux Tower Instruments: LICOR 7700, LICOR 7500, Net Radiometer, Sonic Anemometer. LICOR 7810, Semi-Rigid Chambers.