

Wetland Science & Practice

published by the Society of Wetland Scientists

Vol. 42, No. 1 January 2024

ISSN: 1943-6254



FOCUS ON WETLANDS OF LATIN AMERICA AND THE CARIBBEAN



Ralph Tiner
WSP Editor

As we start a new year, we always hope that our lives and those of others will be better than they were in the past. Sometimes it is hard to be optimistic when we read about global events as well as domestic unrest and the multiple threats to natural habitats virtually everywhere. Nonetheless, we wetlanders will continue to try to help conserve and restore our Earth's wetlands and educate the public on the values of these wet habitats as best as we can.

This issue is devoted largely to informing SWS members and our other readers about Latin American and Caribbean wetlands. It contains 14 articles covering a range of topics focused on mangroves, tropical peatlands, cushion plant wetlands, and karst wetlands. Thanks to all the contributors who have helped broaden our knowledge of these wetlands and the challenges they face. The material also include a self-portrait by Mexican watercolorist – José Herrera Gallegos who donated one of his artwork as a prize for the winner of our photo contest. A few examples of his work are included in the piece. Notes from the Field for this issue presents observations from a field trip to Costa Rican

peatlands. This issue would not have been possible without the assistance of Tatiana Lobato-de Magalhães, Co-chair of the Society's International Chapter. She coordinated this issue, worked with authors to get their manuscripts in on time, and organized the photo contest. Regarding the latter, the winning photo by Julio César Chávez Barrera is on the cover of this issue and a number of other submissions are highlighted in Select Images from the Photo Contest section.

As this issue was in the final production stage, I was saddened to hear of the passing of one of our eminent wetland scholars. Dr. Paul Keddy passed away on December 26, 2023. Most of you are familiar with his contributions, especially his book: *Wetland Ecology: Principles and Conservation*. Dr. Arnold van der Valk graciously prepared a tribute to Dr. Keddy for this issue.

It's been an especially successful year for *Wetland Science & Practice*. We are now assigning doi codes to all our articles and have also done so for most, if not all, of our past articles. This process therefore expands access to the WSP contributions. Thanks to past president Bill Kleindl for his support on this. We look forward to more contributions in 2024.

Best wishes to all for 2024 and Happy Swamping!

COVER PHOTO:

The Tea Mangrove (*Pelliciera rhizophorea*) is one of the rarest mangroves on Earth. This group occurred along the Pacific Coast in Costa Rica's Térraba-Sierpe National Wetlands and is also found along the Caribbean coast. The nectar from its white flowers is a favorite of the endangered Mangrove Hummingbird (*Amazilia boucardi*) and as such it may be the only mangrove pollinated by a vertebrate.

(Photo by Julio César Chávez Barrera)

CONTENTS

Vol. 42, No. 1 January 2024

ISSN: 1943-6254

- 2 / From the Editor's Desk
- 4 / President's Address
- 5 / SWS Webinars
- 6 / SWS Conference and Other News
- 143 / Notes From the Field
- 148 / Select images from the Photo Contest
- 161 / Wetlands in the News
- 162 / Wetland Bookshelf
- 163 / SWS Submission Guidelines
- 164 / 2023 Advertising Prospectus

ARTICLES:

- 10 / Conserving Caribbean Mangroves with Blue Carbon
Munguia and Bhat
- 20 / Impacts of Mangrove Patch Size on Local Biota
Knowles et al.
- 30 / Sea level Rise Impact on Mexico's Atlantic Coast
Sánchez-García et al.
- 40 / Mangrove Threats on Yucatan
Gonzalez et al.
- 48 / Value of Coastal Urban Wetlands, Veracruz, Mexico
Moreno-Casasola et al.
- 57 / Bird Monitoring Initiative, Veracruz, Mexico
Carpinterio-Díaz et al.
- 66 / San Francisco Marsh, Córdoba, Colombia
Díaz-Mesa et al.
- 78 / Sabana Wetland, Quintana Roo, Mexico
Cejudo et al.
- 86 / Tropical Wooded Peatland, Delta Amacuro State, Venezuela
Marrero et al.
- 97 / Cushion Plants from the Andes: Current Knowledge and Research
Martínez-Amigo and Jaramillo
- 104 / Tropical Mountain Peatlands, Southern Espinhaco Range, Brazil
Silva and Tassinari
- 116 / Risk Assessment for Three Ramsar Sites, Southern Mexico
Lobato-de Magalhães et al.
- 127 / Using Pistiastratiotes for Phytoremediation, Guyana
Reuben et al.
- 137 / Functional Connectivity of California Bulrush in Central-Western Mexico
Noriega-Rico et al.
- 141 / Wetlands on the Paintbrush: Self Portrait
José Herrera Gallegos

SOCIETY OF WETLAND SCIENTISTS
1660 INTERNATIONAL DR., STE 600,
MCLEAN, VA 22102
(608) 310-7855
WWW.SWS.ORG



Note to Readers: All State-of-the-Science reports are peer reviewed, with anonymity to reviewers.

Wetland Science & Practice

PRESIDENT / [Susan Galatowitsch, Ph.D.](#)
PRESIDENT-ELECT / [Eric Stein, Ph.D.](#)
IMMEDIATE PAST PRESIDENT / [William Kleindl, Ph.D.](#)
SECRETARY GENERAL / [Kai Rains, Ph.D.](#)
TREASURER / [Lori Sutter, Ph.D.](#)
TREASURER-ELECT / [Yvonne Vallet, SPWS, SWSPCP](#)
EXECUTIVE DIRECTOR / [Erin Berggren, CAE](#)
MARKETING MANAGER / [Moriah Meeks](#)
WETLAND SCIENCE & PRACTICE EDITOR / [Ralph Tiner, PWS Emeritus](#)

CHAPTERS

ASIA / [Wei-Ta Fang, Ph.D.](#)
CANADA / [Susan Glasauer, Ph.D.](#)
CENTRAL / [Lindsey Postaski](#)
CHINA / [Ming Jiang](#)
EUROPE / [Matthew Simpson, PWS](#)
INTERNATIONAL / [Alanna Rebelo, Ph.D.](#) and
[Tatiana Lobato de Magalhães, Ph.D.](#), PWS
MID-ATLANTIC / [Adam Gailey](#)
NEW ENGLAND / [April Doroski](#)
NORTH CENTRAL / [Casey Judge, WPIT](#)
OCEANIA / [Maria Vandergragt](#)
PACIFIC NORTHWEST / [Josh Wozniak, PWS](#)
ROCKY MOUNTAIN / [Rebecca Pierce](#)
SOUTH ATLANTIC / [Richard Chinn](#)
SOUTH CENTRAL / [Jessica Brumley](#)
WESTERN / [Richard Beck, PWS, CPESC, CEP](#)

SECTIONS

BIOGEOCHEMISTRY / [Katie Bowes](#)
EDUCATION / [Darold Batzer, Ph.D.](#)
GLOBAL CHANGE ECOLOGY / [Melinda Martinez, Ph.D.](#)
PEATLANDS / [Bin Xu, Ph.D.](#)
PUBLIC POLICY AND REGULATION / [John Lowenthal, PWS](#)
RAMSAR / [Nicholas Davidson, Ph.D.](#)
STUDENT / [Deja Newton](#)
WETLAND RESTORATION / [Luke Eggering](#)
WILDLIFE / [Rachel Fern](#)
WOMEN IN WETLANDS / [Mo Wise](#)

COMMITTEES

AWARDS / [Amanda Nahlik, Ph.D.](#)
EDUCATION AND OUTREACH / [Jeffrey Matthews, Ph.D.](#)
GLOBAL REACH / [Rebecca Woodward](#)
HUMAN DIVERSITY / [Kwanza Johnson](#)
MEETINGS / [Yvonne Vallette, PWS](#)
MEMBERSHIP / [Kai Rains, Ph.D.](#)
PUBLICATIONS / [Keith Edwards](#)
WAYS & MEANS / [Lori Sutter, Ph.D.](#)
WETLANDS OF DISTINCTION / [Roy Messaros, Ph.D.](#),
[Steffanie Munguia](#) and [Jason Smith, PWS](#)

REPRESENTATIVES

PCP / [Christine VanZomeren](#)
WETLANDS / [Marinus Otte, Ph.D.](#)
WETLAND SCIENCE & PRACTICE / [Ralph Tiner, PWS Emeritus](#)
NAWM / [Samantha Vogeler](#)
AIBS / [Dennis Whigham, Ph.D.](#)

Observations from an Expedition to Costa Rican Peatlands

Julie Loisel^{1,2}, Jan Peters¹, Cosima Tegetmeyer³, Nick Girkin^{4,5}, Andrew Parsekian⁶, and Jacklyn Rivera Wong⁷

ABSTRACT

In July and August of 2023, we visited Costa Rica to examine some of the country's peatlands. The purpose of our trip was to collect peat samples from a variety of wetland habitats from the coast to the highlands for future analysis. We summarize our observations in this short essay.

RESUMEN

En julio y agosto de 2023, visitamos Costa Rica para examinar algunas de las turberas del país. El propósito de nuestro viaje fue recolectar muestras de turba de una variedad de hábitats de humedales desde la costa hasta las tierras

altas para análisis futuros. Resumimos nuestras observaciones en este breve artículo.

INTRODUCTION

Across most of Central and South America, the spatial distribution of peatlands has been estimated using probability maps (e.g., Gumbricht et al. 2017, Melton et al. 2022). The large extent of these “potential peatlands” has increased their visibility on the global stage due to their roles in storing carbon, providing habitat for unique species, and mediating water flow (UNEP 2022). However, the difficulty to access these tropical ecosystems have made ground obser-

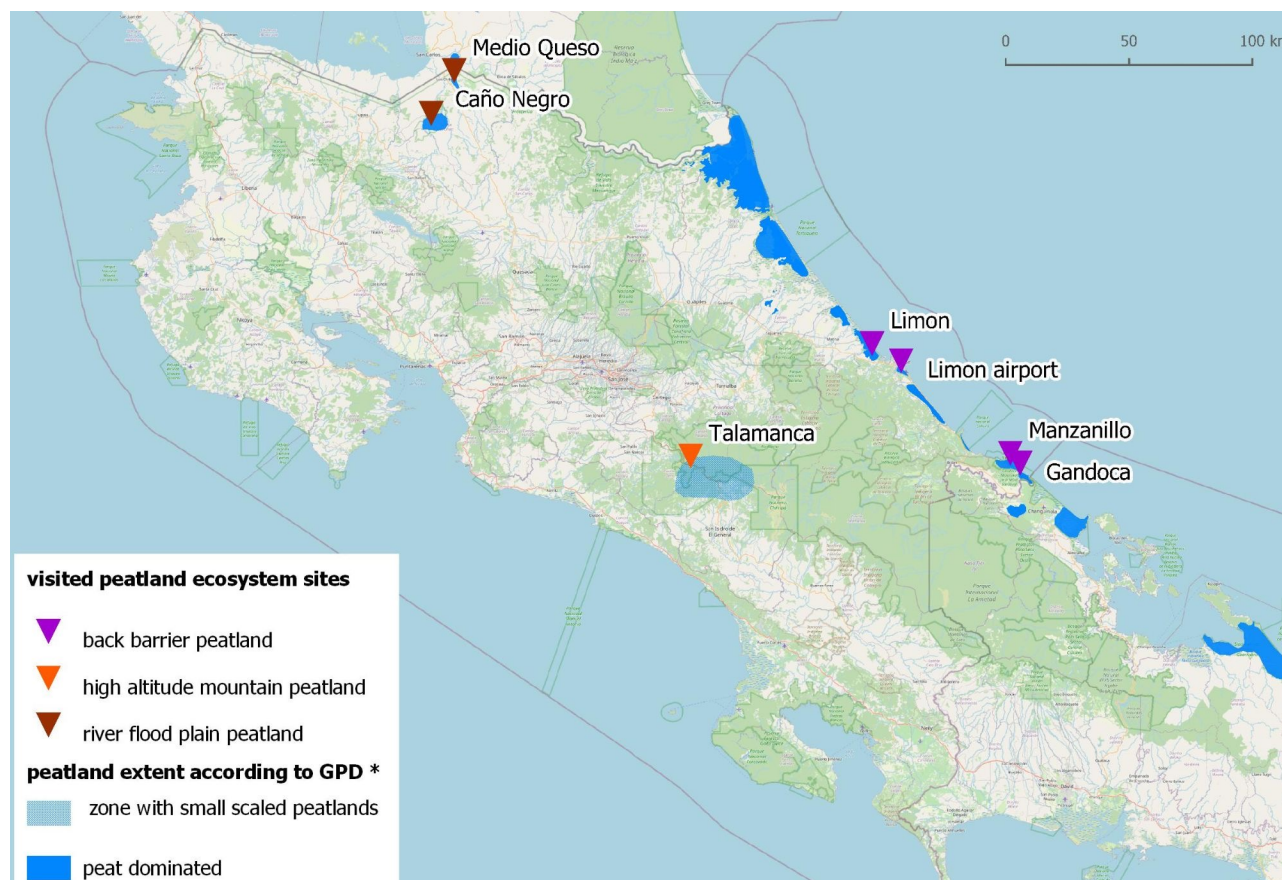


Figure 1. Map showing peatland areas that were visited during our 2023 field expedition across Costa Rica. The Global Peatland Database (GPD) can be viewed here: <https://greifswaldmoor.de/global-peatland-database-en.html>.

1 Department of Geography, Texas A&M University, College Station, Texas, USA; correspondence author contact: julieloisel@tamu.edu

2 Department of Geography, University of Nevada-Reno, Reno, Nevada, USA

3 Michael Succow Foundation, Partner in Greifswald Mire Centre, Greifswald, Germany

4 School of Water, Energy and Environment, Cranfield University, UK

5 School of Biosciences, University of Nottingham, UK

6 Department of Geology and Geophysics, University of Wyoming, Laramie, Wyoming, USA

7 National Wetlands Program, National System of Conservation Areas, Costa Rica



Figure 2. Caño Negro (10°52'N 84°45'W), a National Wildlife Refuge and Wetland of International Importance (RAMSAR site #541), is home to seven types of wetlands, including (A) this palustrine wetland that serves as habitat for a great number of birds (including endangered ones), and (B) important populations of Caiman (*Caiman crocodilus*). (Photos by Patrick Campbell)



Figure 3. Medio Queso Wetland (11°02'N 84°41'W), a transboundary wetland complex between Costa Rica and Nicaragua, is a riverine peatland (A) characterized by major water level fluctuations throughout the year (>2 m); it is often burned for grazing. We retrieved peat cores (B) along a transect that traverses the western portion of this wetland complex. (Photos by Patrick Campbell and Julie Loisel, respectively)

variations challenging and, as a result, the ‘true’ location and extent of tropical peatlands still remain highly uncertain in many regions. For these reasons, it has become crucial to gain more knowledge of tropical peatlands distribution, processes, and properties. In July and August 2023, our team of ten students and five scientists ventured across Costa Rica to confirm the presence of peat soils and collect peat samples (Figure 1). With the support of several government officials and guides, we traveled to three regions where the potential for peat had been outlined in national probability maps (Villegas 2018; Peters and Tegetmeyer 2019). Those regions were also selected because they are important for land management purposes and represent common landscape features in Costa Rica and Central America, including high-altitude mountain, river floodplain, and coastal (back-barrier) zones (Cohen et al. 1995).

This study is also relevant to policy development in Costa Rica, which now includes commitments to its Nationally Determined Contributions (NDCs) related to increasing carbon sequestration and/or reducing greenhouse gas (GHG) emissions from terrestrial ecosystems. In addition, by 2030, improved schemes for Payments for Ecosystem Services (PES), which are expected to include soils and peatlands as priorities, should become more widely available and potentially very useful for continuing the wise management of Costa Rica’s natural ecosystems. To achieve the aforementioned policy objectives, better knowledge on the distribution and status of national peatlands is key. The new knowledge that will come out of the selected regions and study sites is expected to provide benchmarks to the advancement of the country’s NDCs and PES plans.

OUR EXPEDITION

From the coastline to the mountainous páramo, but also across inland lowlands and along rivers, we found peat. Our journey began in the northern portion of the country, in the province of Alajuela, near Lake Nicaragua. The study area is found in the “moist rain forest” zone and the landscape is characterized by large, groundwater-fed wetland complexes that include palustrine wetlands, marshes, riparian forests, and many others (SINAC 2018). We boated across the northern part of the seasonally flooded wetlands in Caño Negro National Wildlife Refuge, a Ramsar Wetland of International Importance. We were advised by the park rangers to visit a few shallow lagoons that were dominated by *Eleocharis equisetoides* and *Scleria microcarpa* (Figure 2A). To our own disbelief, we retrieved peat cores in excess of 200 cm in depth, directly from the boat platform, in waters about 50 cm deep. We also visited an adjacent site, the Medio Queso Wetland (Figure 3A), which is defined as a riparian peatland (Pérez-Castillo et al. 2023). The dominant plant type we encountered there was *Eleocharis interstincta*. This time, our team walked a transect from the valley edge towards the Medio Queso River and retrieved peat cores in excess of 300 cm in depth (Figure 3B). Note that

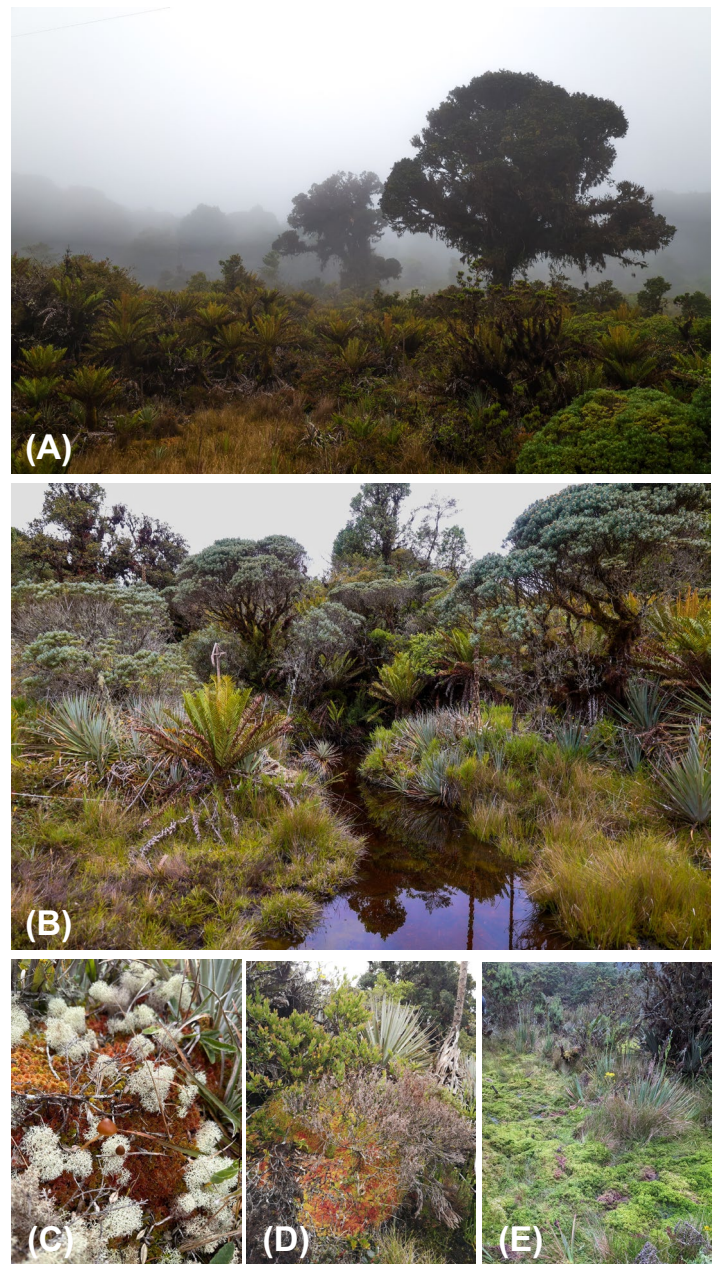


Figure 4. The mountain peat bogs in Costa Rica (9°39'N 83°51'W) are part of the “Turberas de Talamanca” (RAMSAR site #1286). A general view of Bog 68 (A) shows the layered vegetation communities, from the Sphagnum carpet and herbaceous understory to the tall ferns and sparse trees. This closer view of Bog 70 (B) shows surface water coming into the peatland near its lower edge. The behavior of Sphagnum spp. is worth noting. Here (C), it is interspersed with lichen in a similar fashion as in Arctic peatlands. There (D), it grows around the lower portions of shrubs. And lastly, we noted extensive carpets of Sphagnum section cuspidata (E) at Bog 70. (Photos by Patrick Campbell, Nataleigh Perez, Jan Peters, and Hannah Mitchell)

the age, history, and chemistry of these peat soils remain unknown so far, as laboratory analyses will be carried out over the next few years.

The high-elevation peatlands (~ 2750 m.a.s.l.) found in the trans-continental Talamanca Mountains were nothing short of spectacular. We only had time to visit two sites (Bog 68 and Bog 70; Figure 4) along the road that crosses Los Quetzales and Tapantí National Parks. Those two sites



Figure 5. *Yolillal* (peat swamps) along the southern Caribbean coast of Costa Rica (9°35'N 82°36'W - 10°02'N 83°08'W). Notably, we visited the Gandoca-Manzanillo National Wildlife Refuge, which is also a wetland of international importance given its habitat for nesting turtles and its high biodiversity, with some endangered and threatened species present (RAMSAR site #783). Many of the coastal sites we visited were only accessible by boat (A); the *Raphia* palms (B) combined with the muddy wet soils made these ecosystems difficult to access and challenging to navigate. (Photos by Patrick Campbell and Andrew Parsekian)



Figure 6. Red mangrove stands along the southern Caribbean coast of Costa Rica (9°35'N 82°36'W): (A) - This mangrove forest is located along the Gandoca lagoon and is protected by local land owners, and (B) - Peat cores were collected in the mangrove forest and wells were installed to monitor water level fluctuations. (Photos by Patrick Campbell and Jan Peters)

are also designated as mountain wetlands of high importance by Ramsar, given their position in a large biological corridor and provision of habitat for endemic species. These small peatlands form a mosaic of flat and open vegetation with few bushes and trees (Figures 4A, 4B), within the otherwise steep and dense mountain cloud forest. Notable are the near-continuous *Sphagnum* mosses that carpet these ecosystems (Figure 4C-D), even enclosing shrubs, ferns, and small trees (Figure 4E). Since these peatlands had already been described in the literature (e.g., Jiménez 2016; Ricardo et al. 2022), the goal of our visit there was to collect surface vegetation and peat core samples, rather than to confirm the existence of peat. We collected over 100 cm of peat in depth, which is in line with previous studies.

The trip ended in the *yolillal* (swamp forests) and mangroves of the southern Caribbean coast, where peat was recently described by Peters and Tegetmeyer (2019). These two ecosystems are characterized by low vegetation diversity, with the swamp forests primarily composed of *Raphia taedigera* (palm; Figure 5A) while the mangroves were almost uniquely comprised by *Rhizophora mangle* (Figure 6A). Unlike the open wetlands that we encountered in the north and in the mountains, the coastal peat swamps were difficult to navigate, both in terms of orienting oneself under the darker closed canopy as well as walking through thick, but soft wet peat, while forging a path with machetes (Figure 5B). As for the mangroves, their formidable root systems made exploration on foot a slow (but fun!) process (Figure 6B). Here again, we consistently retrieved long peat cores in the 200- to 300-cm range. With that said, extensive ground truthing walks along the coastline around Gandoca could not confirm peat occurrence in many adjacent areas, even within dominant *Raphia taedigera* stands. The origin and process(es) behind peat initiation and maintenance over time thus remain unclear in this area, but may relate to the geomorphological history given the migrating dynamic of the streams that transect the land. Nevertheless, peat was confirmed in many sectors, including in “Laguna de Manzanillo”, which is locally known as a forest swamp (Jiménez 2016). With the support of local park rangers, peat occurrence was confirmed in this sector, after a strenuous mission to the edge of the site. A 250-cm peat core was retrieved for further analysis. Peters and Tegetmeyer (2019) had described this site as a probable peatland complex, but it had not been confirmed until this summer.

FINAL REMARKS

Overall, the expedition was a success. Our team identified peatlands across the Costa Rican landscape, some of them never described as peatlands before in the literature (here’s a link to our storytelling field book: <https://patrick-campbell.exposure.co/back-waters-1>). We also retrieved

numerous samples that will help us quantify the amount of carbon stored in these soils in addition to understanding the paleoenvironmental history of these understudied ecosystems. This work also acts as initial input for the government of Costa Rica within the framework of compliance with its 2020 NDC goal. It is essential to build a baseline of technical information for peatlands to support decision-making and stop the degradation and loss of these ecosystems. The current NDC, in compliance with the Paris Agreement, commits Costa Rica to take actions aligned with a trajectory consistent with the global goal of limiting the increase in global average temperature to 1.5°C. At the same time, peatland protection will contribute to increasing the country’s adaptive capacity, especially by buffering water and safeguarding coastal zones, protecting specific biodiversity, and reducing its vulnerability to climate change.

REFERENCES

- Cohen, A., O. Ramirez, L. Obando, L. Malavassi, and A. Ramirez. 1995. Peat Deposits of Central America and the Caribbean Region. In: R.L. Miller, G. Escalante, J.A. Reinemund, and M.J. Bergin (editors). *Energy and Mineral Potential of the Central American-Caribbean Region*. Berlin, Heidelberg: Springer. pp. 193-197.
- Gumbricht, T., R.M. Roman-Cuesta, L. Verchot, M. Herold, F. Witmann, E. Householder, N. Herold, and D. Murdiyarto. 2017. An expert system model for mapping tropical wetlands and peatlands reveals South America as the largest contributor. *Global Change Biology* 23(9): 3581-3599.
- Jiménez, J.A. 2016. Bogs, marshes, and swamps of Costa Rica. In: Maarten Kappelle (editor). *Costa Rican Ecosystems*. University of Chicago Press, Chicago, IL, USA. pp. 866-894.
- Melton, J.R., E. Chan, K. Millard, M. Fortier, R.S. Winton, J.M. Martín-López, H. Cadillo-Quiroz, D. Kidd, and L.V. Verchot. 2022. A map of global peatland extent created using machine learning (Peat-ML). *Geoscience Model Development* 15: 4709-4738.
- Pérez-Castillo, A.G., M. Monge-Muñoz, A.M. Durán-Quesada, W. Giraldo-Sanclemente, A.C. Méndez-Esquivel, N. Briceño, and H. Cadillo-Quiroz. 2023. Assessment of vegetation and peat soil characteristics of a fire-impacted tropical peatland in Costa Rica. Preprint.
- Peters, J., and C. Tegetmeyer. 2019. Inventory of peatlands in the Caribbean and first description of priority areas. Proceedings of the Greifswald Mire Centre, 05/2019.
- Ricardo, S.M., G.A. Paola, S.G. Rolando, E.H. Germain, P.S. Roy, and P. María. 2022. Exploring dissolved organic carbon variations in a high elevation tropical peatland ecosystem: Cerro de la Muerte, Costa Rica. *Frontiers in Water* 3: 742780.
- SINAC. 2018. Proyecto Humedales de SINAC-PNUD-GEF. Ecosistemas Vegetales del Complejo de Humedales de Caño Negro, Los Chiles, Costa Rica. SINAC, PNUD. Turrialba, Costa Rica. SINAC/PNUD.
- UNEP. 2022. Global Peatlands Assessment – The State of the World’s Peatlands: Evidence for action toward the conservation, restoration, and sustainable management of peatlands. Main Report. Global Peatlands Initiative. United Nations Environment Programme, Nairobi.
- Villegas, L. 2018. Mapping of coastal peatlands in the Caribbean region: Columbia and Costa Rica. M.Sc. thesis, Institute of Botany and Landscape Ecology, Greifswald University, Germany.