















22. Brando P, Soares-Filho B, Rodrigues L, *et al.* 2020. The gathering firestorm in southern Amazonia. *Science Advances* 6: eaay1632.

23. Mapbiomas. 2021. Brazilian Land Use and Cover dataset: Collection 6. Available at: [www.mapbiomas.org](http://www.mapbiomas.org)

24. Alencar AAC, Arruda VLS, da Silva WV, *et al.* 2022. Long-term landsat-Based Monthly Burned Area Dataset for the Brazilian Biomes Using Deep Learning. *Remote Sensing* 14:2510.

25. Thonicke K, Venevsky S, Sitch S, and Cramer W. 2001. The role of fire disturbance for global vegetation dynamics: Coupling fire into a Dynamic Global Vegetation Model. *Global Ecology and Biogeography* 10:661–677.

26. Withey K, Berenguer E, Palmeira AF, *et al.* 2018. Quantifying immediate carbon emissions from El Niño-mediated wildfires in humid tropical forests. *Philosophical Transactions B*.

27. Silva CVJ, Aragão LEOC, Young PJ, *et al.* 2020. Estimating the multi-decadal carbon deficit of burned Amazonian forests. *Environmental Research Letters* 15.

28. HRW. 2020. The air is unbearable: health impacts of deforestation-related fires in the Brazilian Amazon. Available at: <https://www.hrw.org/report/2020/08/26/air-unbearable/health-impacts-deforestation-related-fires-brazilian-amazon>

29. Fellows M, Paye V, Alencar A, *et al.* 2021. Under-Reporting of COVID-19 Cases Among Indigenous Peoples in Brazil: A New Expression of Old Inequalities. *The Indigenous Context in the Brazilian*. *Frontiers in Psychiatry* 12.

30. Quintanilla M, León AG and Josse C. 2022. The Amazon against the clock: a regional assessment on where and how to protect 80% by 2025. Available at: <https://amazonia80x25.earth/>

31. Barlow J, Anderson L, Berenguer E, *et al.* 2022. Transforming the Amazon through “Arcs of Restoration”. Policy Brief. Science Panel for the Amazon.

32. Ding H, Veit PG, Blackman A, *et al.* 2016. Climate benefits, tenure cost: the economic case for securing Indigenous land rights in the Amazon. World Resources Institute.

33. RFN. 2021. Falling Short: Donor funding for Indigenous Peoples and local communities to secure tenure rights and manage forests in tropical countries (2011–2020). Rainforest Foundation Norway. Available at: [https://d5i6isOeze552.cloudfront.net/documents/Publicasjoner/Andre-rapporter/RFN\\_Falling\\_short\\_2021.pdf?mtime=20210412123104](https://d5i6isOeze552.cloudfront.net/documents/Publicasjoner/Andre-rapporter/RFN_Falling_short_2021.pdf?mtime=20210412123104)

34. Frieri S, Bortolotto F, Rivera GA *et al.* 2021. Chapter 32: Milestones and challenges in the construction and expansion of a participatory intercultural education in the Amazon. In: Nobre C, Encalada A, Anderson E, *et al.* (Eds). *Amazon Assessment Report 2021*. United Nations Sustainable Development Solutions Network, New York, USA. Available at <https://www.theamazonwewant.org/spa-reports/>

## AFILIACIONES DE LOS AUTORES

**Paulo Moutinho:** Amazon Environmental Research Institute (IPAM), Av. Nazaré 669, Centro, Belém PA 66040-145, Brazil, [moutinho@ipam.org.br](mailto:moutinho@ipam.org.br)

**Isabella Leite:** Sustainable Development Solutions Network (SDSN), 75 Riverside Drive, Suite 530, New York NY 10115, United States

**Andre Baniwa:** Organização Indígena da Bacia do Içana (OIBI), Rua Projetada 70, Centro São Gabriel da Cachoeira AM, Brazil

**Gregorio Mirabal:** Coordinadora de la Organizaciones Indígenas de la Cuenca Amazónica, Calle Sevilla N24-358 y Guipuzcoa, La Floresta, Quito, Ecuador

**Carmen Josse:** Fundación EcoCiencia, San Ignacio E12-143 y Humboldt Edf. Carmen Lucía, Quito 170517, Ecuador

**Marcia Macedo:** Woodwell Climate Research Center, Falmouth, MA, United States

**Ane Alencar:** Amazon Environmental Research Institute, SCLN 211, Bloco B, Sala 201, Brasília DF 70863-520, Brazil

**Norma Salinas:** Pontifical Catholic University of Peru, Av. Universitaria 1801, San Miguel 15088, Peru

**Adriana Ramos:** Instituto Socioambiental, SCLN 210 Bloco C sala 112, Brasília DF 70862-530, Brasil

MORE INFORMATION AT  
[theamazonwewant.org](http://theamazonwewant.org)

FOLLOW US  
  [theamazonwewant](https://www.theamazonwewant.org)

DOI: 10.55161/QPCO9423

## CONTACT

### SPA Technical Secretariat New York

475 Riverside Drive | Suite 530

New York NY 10115 USA

+1 (212) 870-3920 | [spa@unsdsn.org](mailto:spa@unsdsn.org)