

## Watch Your Step References – List of References

All links working as of 15<sup>th</sup> June 2026 – Earthsight has pdf backups of pages - contact [info@earthsight.org.uk](mailto:info@earthsight.org.uk)

- [1] Calaça, A. et al., 'Mammals of the Saracá-Taquera National Forest, northwestern Pará, Brazil', *Biota Neotropica* (18) 4, 2018, available at <https://www.scielo.br/j/bn/a/KpK4Vg9cXYQBHqqq8FMvhgw/?lang=en>
- [2] Samise Indústria, Comércio e Exportação Ltda, 'Annual Operational Plan', 25 Mar 2014, available at <https://www.gov.br/florestal/pt-br/assuntos/concessoes-e-monitoramento/concessoes-florestais-em-andamento/floresta-nacional-de-saraca-taquera-2013-lote-sul-pa/samise-execucao-tecnica-e-financeira-da-concessao-saraca-taquera-lote-sul-umf-1b/poa-01-upa-01-2015.pdf>
- [3] In 2021, Samise's concession in Saracá-Taquera produced 49,022.9m<sup>3</sup> timber. Available at: <https://www.gov.br/florestal/pt-br/assuntos/concessoes-e-monitoramento/concessoes-florestais-em-andamento/floresta-nacional-de-saraca-taquera-2013-lote-sul-pa/samise-execucao-tecnica-e-financeira-da-concessao-saraca-taquera-lote-sul-umf-1b>. Note that harvested volumes for the concession have not been updated since 2022.
- [4] Imaflora's December 2025 audit of Samise's concession shows the company planned to harvest 56,831m<sup>3</sup> in 2025.
- [5] A log barging station is a site used for the loading, unloading and temporary storage of timber before it is transported by river barges. These stations are commonly used in the Amazon, where rivers serve as the main transport corridors and are essential for connecting remote logging areas to processing facilities.
- [6] Alfinito, A. C. et al, 'Absolution of Expropriation: Dynamics of Extractivism Within Protected Areas in the Amazon', *Latin American Perspectives*, Volume 52, Issue 5, Sep 2025, available at <https://journals.sagepub.com/doi/10.1177/0094582X251367301>
- [7] Santarém's Federal Court, 'Writ of Mandamus 1017531-45.2023.4.01.3902', 2023, p. 7, copy held by Earthsight.
- [8] Copy held by Earthsight.
- [9] Brazilian Forest Service, 'Information Note n. 195/2023', 20 Jul 2023, copy held by Earthsight.
- [10] Brazilian Forest Service, 'Technical Note n. 220/2023-SFB', 31 Jul 2023, copy held by Earthsight.
- [11] Ordinary civil proceeding 1030381-34.2023.4.01.390, 2023, copy held by Earthsight.
- [12] Santarém's Federal Court, 'Criminal proceeding 1030381-34.2023.4.01.3902', 2023, copy held by Earthsight.
- [13] Santarém's Federal Court, 1030381-34.2023.4.01.3902, 2025, copy held by Earthsight

**[14]** Santarém's Federal Court, 'Criminal proceeding 1020285-57.2023.4.01.3902', 2023, copy held by Earthsight.

**[15]** Ibama's Public Database, available at <https://servicos.ibama.gov.br/ctf/publico/areasembargadas/ConsultaPublicaAreasEmbargadas.php>

**[16]** The forest inventory contains information on the floristic composition, timber volume, density, and distribution of forest species. Brazilian Forest Service, 'National Forest Inventory', available at <https://www.gov.br/florestal/pt-br/assuntos/ifn>

**[17]** Due to high cloud cover during this time of year in Brazil, available satellite imagery does not provide more detailed information on precisely when operations began in this unit. The earliest identifiable imagery showing infrastructure within the unit is dated one month prior to the start of Samise's permit for this area.

**[18]** Timber from Samise's concession was exported by Greenex to both GWW Houtimport and its subsidiary, GWW Agency. For the sake of simplification, this report includes imports by both companies under 'GWW Houtimport'.

**[19]** Ministry of Environment, 'Normative Instruction n. 05/2006', 11 Dec 2006, available at <https://www.legisweb.com.br/legislacao/?id=76720>