





SCIENCE BEHIND THE NEWS

Forest Degradation Is Undermining Progress on Deforestation in the Amazon

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Received: 17 March 2025 | Accepted: 4 April 2025

Funding: G.M., L.A.M., P.A., and L.E.O.C.A. thank the São Paulo Research Foundation (FAPESP) for funding (grants 2019/25701–8, 2020/15230–5, 2023/03206-0, 2023/04358-9, 2024/06641-2). D.J.D. thanks the Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES)—Finance Code 001 and grant 88887.948259/2024-00. C.A. thanks the University of Colorado Grand Challenge, Earth Lab/CIRES. M.W.J. was funded by the UK Research and Innovation (UKRI) Natural Environment Research Council (NERC) (NE/V01417X/1).

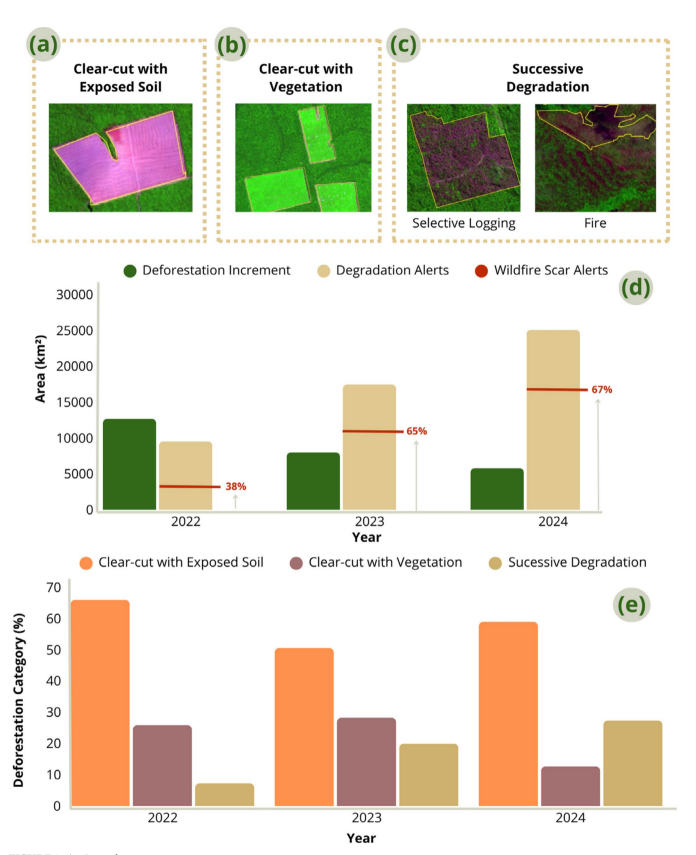
Keywords: Amazon | climate change | deforestation | environmental policy | Forest degradation | tropical forests | wildfire

The 30th Conference of the Parties (COP30) of the United Nations Framework Convention on Climate Change (UNFCCC), to be held in Belém, provides a unique opportunity for Brazil to affirm its commitment to protecting Amazon forests and to showcase leadership in aligning ambitious climate action with global conservation goals. Encouraging progress has been made in controlling deforestation in the Amazon (Figure 1a-d). The 2024 preliminary Brazilian Amazon official deforestation increment estimate was 5816 km², 27.5% below 2023 and a staggering 54.2% below 2022 (INPE 2025). This is the lowest annual deforestation increment in a decade and 26.4% below the average of the 2008–2024 period (INPE 2025). Such achievement is closely tied to the restoration of command and control in the Amazon, highlighted by the reinstatement of the Action Plan for the Prevention and Control of Deforestation in the Legal Amazon (PPCDAm) (MMA 2023). Nevertheless, deforestation is not the only threat facing Amazon's forests.

Beyond deforestation, forest degradation represents a significant yet often overlooked threat to tropical forests. While deforestation is a binary process referring to the complete removal of tree cover, leading to a permanent land-use change, forest degradation is the reduction of a forest's capacity to

supply ecosystem services, leading to a loss of ecological value, where tree cover remains but undergoes structural and functional changes, ultimately impairing resilience and longterm sustainability (Berenguer et al. 2024; Lapola et al. 2023). Nearly 40% of the Amazon's standing forests are degraded by drivers including fire, edge effect, timber extraction, and extreme drought events, further emphasizing the scale and importance of the issue (Lapola et al. 2023). The 2023-2024 strong Amazon drought, with rainfall deficits of 50-100 mm/ month, a +3°C temperature rise, a two-month delay in the wet season, and record-low river levels (Marengo et al. 2024), appears to have compounded a recent rise in forest degradation. Brazil's official forest degradation alerts in the Brazilian Amazon in 2024—including wildfire scars, selective logging, and other forms of forest degradation that are unrelated to drought—reached 25,023 km², an increase of 44% compared to 2023 (17,473 km²) and 163% compared to 2022 (9549 km²) (INPE 2025) (Figure 1d). In 2024 and 2023, wildfire scars accounted for about 66% of total degradation alerts, compared to just 38% in 2022 (INPE 2025). Essentially, this means that during the recent drought years, the expansion of degraded forest areas has outpaced the promising decline in deforestation in the Amazon.

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 $FIGURE\,1 \quad | \quad \text{Legend on next page}.$

Forests experiencing repeated degradation events become increasingly vulnerable. Over time, this weakening reduces their ability to recover and may ultimately lead to deforestation. Since

2022, Brazil's official deforestation monitoring system has categorized deforestation polygons to identify those caused by successive degradation events. Two processes can lead to this

FIGURE 1 | Forest degradation alerts in Brazil's Amazon in 2024 rose by 163%, and deforestation caused by successive degradation events increased by 72% in relation to 2022, despite a 54% decrease in overall deforestation. Panels (a), (b), and (c) represent the categories of deforestation identified by Brazil's official deforestation monitoring system; examples of categories were adapted from Almeida et al. (2022). Panel (d) shows the yearly deforestation increment and degradation alerts, including wildfire scar alerts, in the Brazilian Amazon during 2022–2024; degradation data matched the deforestation increment reference year for comparison—from 1st of August to 31st of July. In panel (e), we have the proportion of the three major deforestation categories during 2022–2024. The "Clear-cut with Vegetation" category includes areas that were deforested and later occupied by herbaceous vegetation, as shown in panel (b). Data were extracted from the yearly increment in deforestation shapefiles. All data are freely available in the *TerraBrasilis* platform (INPE 2025).

pervasive type of deforestation: (i) selective logging, followed by the removal of lighter woods and ground vegetation, gradual pasture introduction, and recurrent fires that degrade the forest; (ii) recurrent fires alone (Almeida et al. 2022). Both lead to canopy collapse, where the forest loses its ecological functions and self-recovery capacity, resulting in deforestation through gradual decay (Almeida et al. 2022). In 2022, deforestation led by successive degradation events accounted for 928 km², or 7.3% of total deforestation in the Brazilian Amazon (INPE 2025) (Figure 1e). In 2023, this proportion increased to 20% (1609 km²) of total deforestation, and in 2024, 27.4% (1594km²) of total deforestation was caused by successive degradation (INPE 2025). The area affected by successive degradation in 2024 was 72% above 2022 levels. This is particularly concerning given the Amazon's role as a carbon reservoir, storing approximately 55% of the carbon held in tropical woody vegetation (Baccini et al. 2012). Preventing carbon release from the Amazon is critical, as it could amplify the already ongoing impacts of climate change, further exacerbating global warming and disrupting ecosystems worldwide.

The rising impact of both forest degradation and degradation-driven deforestation in tropical areas, such as the Amazon, demands integrated solutions, crucially incorporating forest degradation into conservation policies and forest management practices (Dutra et al. 2024), to address these interconnected challenges and protect standing forests. A critical challenge lies in effectively tracking and quantifying degradation while creating mechanisms to hold accountable those responsible for forest degradation. Efforts like improving fire management, alongside large-scale restoration and reforestation projects, can immediately curb forest degradation. Additionally, explicitly integrating these strategies into both mandatory and voluntary international carbon markets could create financial incentives for landowners, businesses, and communities to adopt sustainable practices.

Controlling forest degradation in the Amazon is essential for Brazil to meet its climate targets, as protecting and restoring these forests would preserve critical carbon sinks, reduce biodiversity loss, mitigate greenhouse gas emissions, and enhance ecosystem resilience. Aligned with Brazil's updated Nationally Determined Contribution (NDC) commitments under the Paris Agreement, such efforts are crucial to reduce its net greenhouse gas emissions by at least 59% below 2005 levels by 2035 (MMA 2024). As the world prepares for COP30, concrete steps to curb forest degradation will be key to demonstrating Brazil's commitment to safeguarding the Amazon and its leadership in global climate action.

Author Contributions

Guilherme Mataveli: conceptualization, writing – original draft, writing – review and editing. Lucas Andrigo Maure: conceptualization, writing – original draft, writing – review and editing. Alber Sanchez: conceptualization, writing – original draft, writing – review and editing. Débora Joana Dutra: conceptualization, writing – original draft, writing – original draft, writing – review and editing. Gabriel de Oliveira: conceptualization, writing – original draft, writing – review and editing. Matthew W. Jones: conceptualization, writing – original draft, writing – review and editing. Cibele Amaral: conceptualization, writing – original draft, writing – original draft, writing – review and editing. Paulo Artaxo: conceptualization, writing – original draft, writing – review and editing. Luiz E. O. C. Aragão: conceptualization, writing – original draft, writing – review and editing.

Conflicts of Interest

The authors declare no conflicts of interest.

Data Availability Statement

All data used in this study are freely available through TerraBrasilis (INPE, 2025). A detailed description of data access and analysis procedures is provided at: https://zenodo.org/records/15195472.

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