

BRAZIL'S NEW NDC FOR 2035

National Determination to Contribute



MINISTRY OF
ENVIRONMENT AND
CLIMATE CHANGE





Highlights of Brazil's commitment to reduce greenhouse gas emissions until 2035

- 1 AMBITIOUS AND RESPONSIBLE COMMITMENT:**

Brazil's new Nationally Determined Contribution (NDC) sets the country's commitment to reduce its net greenhouse gas emissions by 59 to 67 percent below 2005 levels by 2035, which is consistent with an emission level of 1.05 to 0.85 GtCO₂e. The new commitment increases the emission reduction target set in the first NDC, consolidating a trajectory of increased ambition, as determined by Paris Agreement. Between 2025 and 2030, the absolute emission reduction was of 9 percent and, for the window of 2030 to 2035, the new NDC increases its ambition to a reduction on the range of 13 to 29 percent.



2 CONSIDERS VARIATION IN FUTURE SCENARIOS:

The target considers variation in future scenarios, recognizing that its implementation depends on unpredictable factors that can emerge until 2035, both at the national and international levels. Brazil will make every effort to achieve the highest ambition of the target, which is to reduce emissions by 67 percent by 2035.

3 ECONOMY-WIDE AND ALIGNED WITH MISSION 1.5:

Brazil's new NDC is economy-wide and sets an absolute emission reduction target instead of a hypothetical reduction based on future emission projections. It is aligned with the country's path towards climate neutrality by 2050 and with keeping the goal of limiting the increase in global average temperature to 1.5°C above pre-industrial levels, in accordance with the outcomes of the Global Stocktake concluded at COP28 in Dubai in 2023.



4 ALIGNED WITH THE NATIONAL CLIMATE PLAN:
Brazil's new target built under Paris Agreement is aligned with national climate commitments (National Climate Plan), which will guide the efforts to face climate change in Brazil until 2035. It reflects, at the international level, the goals of the national climate policy.

5 KEY STEP TOWARDS A NEW DEVELOPMENT MODEL:
The new NDC is a key step in the promotion of a new development model, through the implementation of initiatives such as National Climate Plan, Ecological Transformation Plan and the Pact for Ecological Transformation (among the three branches of the Brazilian State) and others.

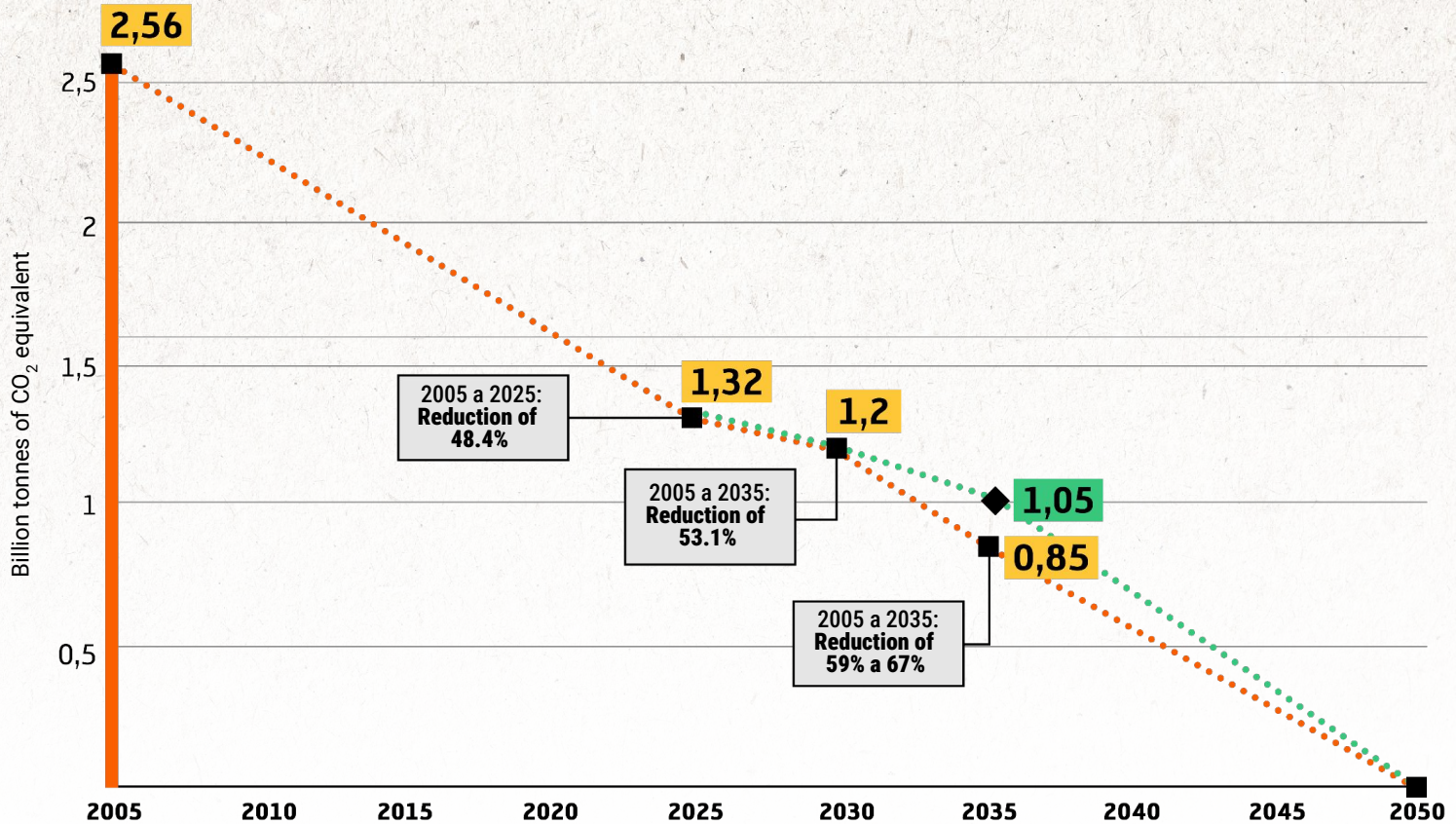


6 INVESTMENT PLATFORM TO ACCELERATE CLIMATE ACTION:

To achieve the new NDC, new resources are being mobilized to promote investments in new technologies and efficiency improvements in strategic sectors through the Climate Fund, Eco Invest Brasil Program and Brazil Platform for Climate Investments and Ecological Transformation (BIP). Improvements in the environment of investments are possible due to tax reform, Brazilian Emissions Trading System (SBCE), Brazilian Sustainable Taxonomy, National Plan for the Recovery of Native Vegetation, Fuel for the Future Program, National Hydrogen Program and Green Mobility-Mover Program.

Furthermore, Low Carbon Emissions in Agriculture Plan (ABC Plan), National Program for the Conversion of Degraded Pastures, National Energy Transition Plan, New Industry Brazil Program, Action Plans for the Prevention and Control of Deforestation in all biomes and other initiatives are in progress.

BRAZIL'S EMISSIONS TRAJECTORY AND REDUCTION GOAL FOR 2035



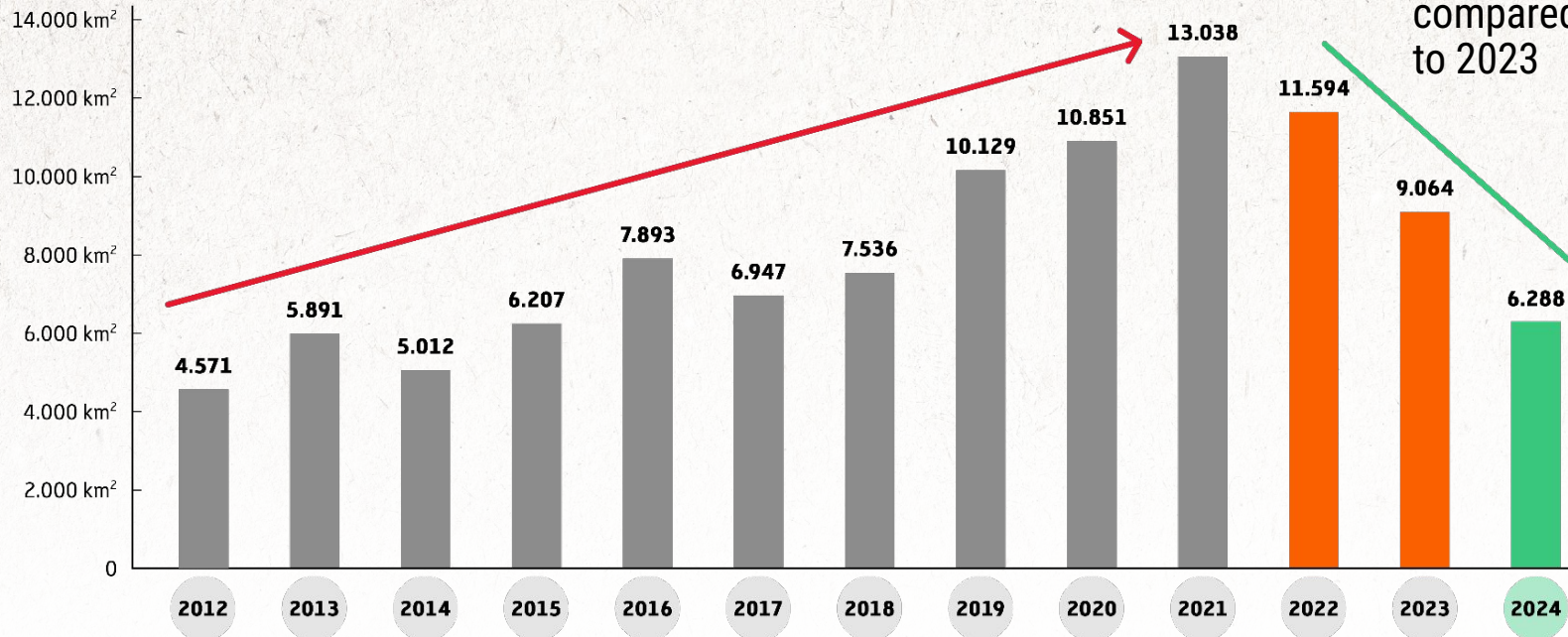
2024 DEFORESTATION RATE - AMAZON: 6,288 km²

The lowest result in 9 years

30.6%
reduction
compared
to 2023

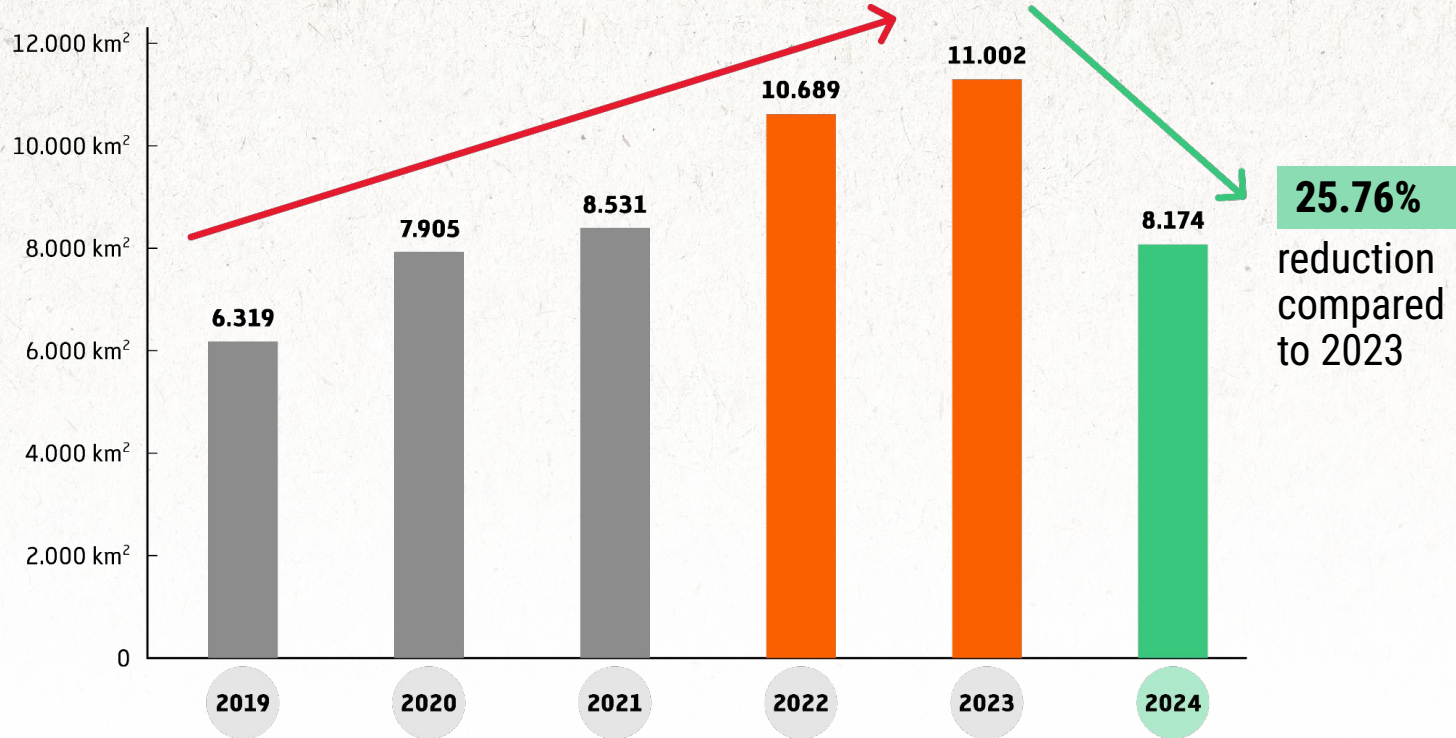
45.7%
reduction
compared
to 2022

790 thousand
ha
that were not
deforested



2024 DEFORESTATION RATE - CERRADO: 8,174 km²

Decrease after 5 years



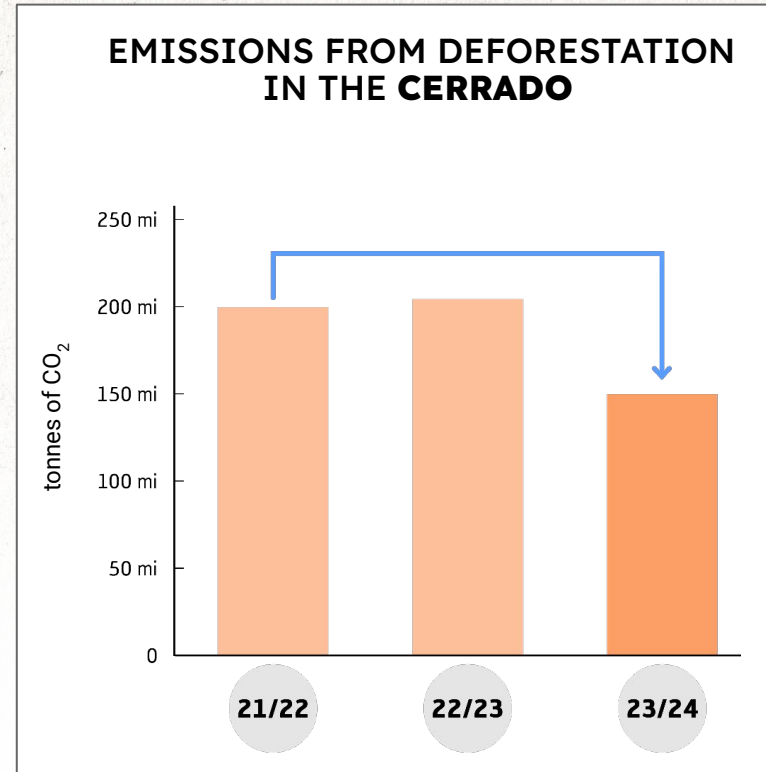
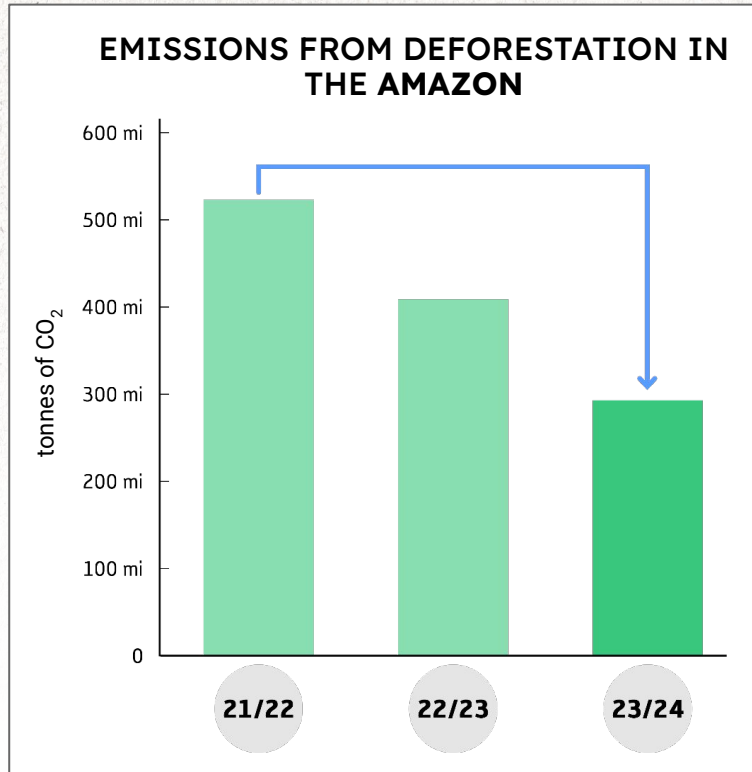
Estimated GHG emissions
reduction in the Amazon of
359 MtCO₂ (23/24)

compared to 2021-2022

Estimated total GHG
emissions reduction (Amazon
and Cerrado)
< 400.8 MtCO₂ (23/24)
compared to 2022

Estimated GHG emissions
reduction in the Cerrado of
41.89 MtCO₂ (23/24)

compared to 2021-2022





BRAZIL'S NEW NDC FOR 2035

Nationally Determined Contribution

MINISTRY OF
ENVIRONMENT AND
CLIMATE CHANGE

