

Colégio Magno
São Paulo, Brazil

NDCs overview

Nationally Determined Contributions

PARIS2015
UN CLIMATE CHANGE CONFERENCE
COP21·CMP11

Three NDCs of our country

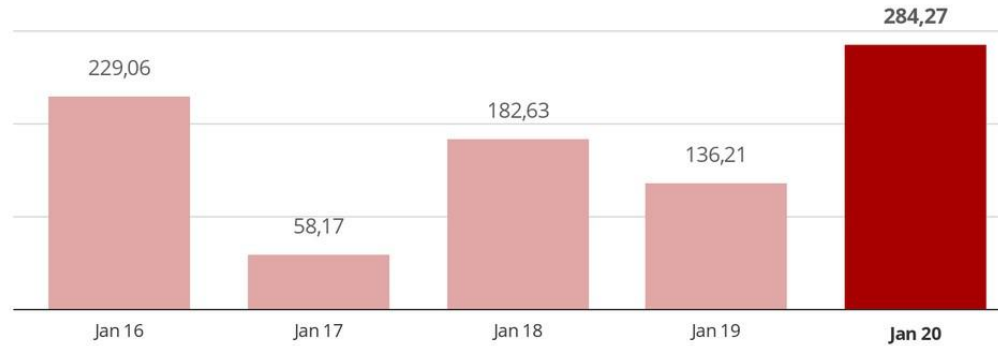
- Brazil intends to commit to reduce greenhouse gas emissions by 37% below 2005 levels in 2025.
- Achieve zero illegal deforestation in the Amazon rainforest by 2030
- Restore 15 million hectares of degraded pasturelands and enhance 5 million hectares of integrated cropland-livestock-forestry systems by 2030

Progress Towards Meeting NDCs

- We rate Brazil's NDC for 2025 and 2030 as "Insufficient" (Climate Action Tracker)
- The 2020 commitments from the National Climate Change Policy law will likely be missed by at least 2.3%.

Alertas de desmatamento em janeiro na Amazônia, em km²

Janeiro de 2020 teve maior índice da série histórica, segundo sistema Deter-B, do Inpe



Fonte: Deter/Inpe

Graph that represents the Amazon deforestation rates in January 2020 compared to previous years

Priorities

- Reinforce the politics of fiscalization towards illegal deforestation
- Secure land rights for indigenous people and communities



Role/Responsibility in Continent

- Brazil is economically and environmentally important to Latin America.
- Agriculture (main sector of the economy) is the second biggest contributor to Brazil's GHG footprint.
- Correlation between agriculture expansion and deforestation emissions.
- Due to high production of electricity from hydroelectrics and large production of biofuels, Brazil has an emission profile different from the ones found in developed countries.

Youth Action

- Local Action
- Regional / National Action
- Fridays For Future Brasil and partnership with Sustainable Amazon Foundation



Translation: “Our home is on fire”, “There is no planet B”, “Zero deforestation! Lets Reforest”, “We can change our system but we cannot move to another planet”

Sources

<https://www4.unfccc.int/sites/ndcstaging/PublishedDocuments/Brazil%20First/BRAZIL%20iNDC%20english%20FINAL.pdf>

<https://climateactiontracker.org/countries/brazil/>

<https://www4.unfccc.int/sites/NDCStaging/Pages/All.aspx>

<https://www.climatewatchdata.org/>

http://www.observatoriodoclima.eco.br/wp-content/uploads/2019/09/Is-Brazil-on-the-way-to-meet-its-climate-targets_-1.pdf

<https://www.wri.org/blog/2017/07/will-brazil-meet-its-climate-targets>

A low-angle photograph of a tropical forest. A large, textured tree trunk is the central focus, extending from the bottom towards the top. The canopy is dense with green leaves and palm fronds. Sunlight filters through the trees, creating a bright starburst effect on the right side. The overall scene is lush and vibrant.

**Thank you for your
attention!**