



Territories to leverage sustainable and inclusive development in the Amazon

Faced with persisting deforestation and forest degradation in the Amazon, territories are finding innovative solutions based on the coordination and commitment of local actors. They aim to reconcile a sustainable agricultural transition, the conservation and restoration of forest resources and social inclusion. These initiatives open new perspectives for the region.

Funded by the French Development Agency (AFD), the TerrAmaz project (2020-2025) supports these initiatives. It is part of France's commitment to an International Alliance for the Conservation of Tropical Forests.

FIVE PILOT TERRITORIES...



In the department of Guaviare, Colombia

TerrAmaz facilitates concerted planning of farms and territory.



In the municipality of Cotriguaçu, Brazil

TerrAmaz strengthens territorial planning and accelerates the agroecological transition.



In the municipality of Paragominas, Brazil

TerrAmaz supports Territorial Strategic Planning and Certification.



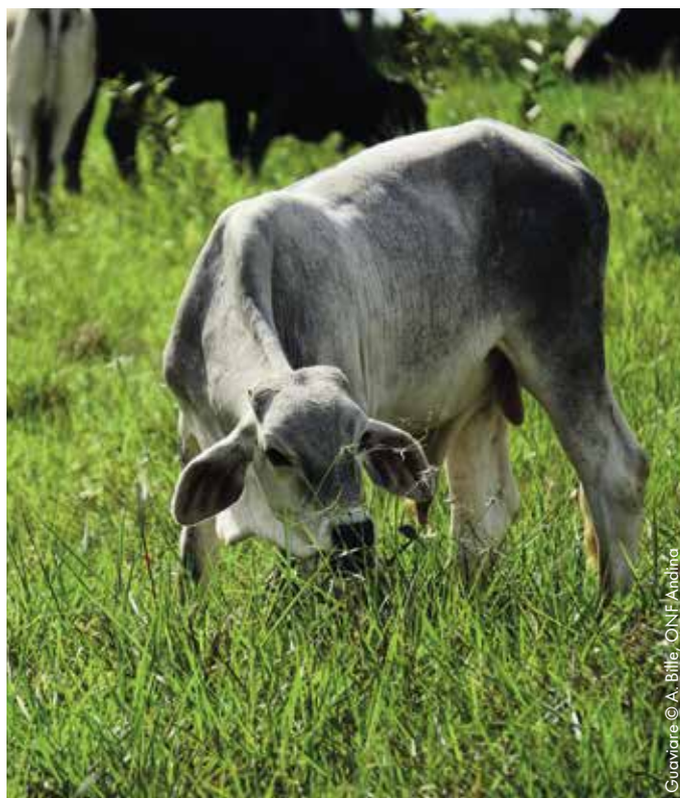
In the Franja de Diversidad y Vida (FDV), at the border of Yasuní Park, Ecuador

TerrAmaz strengthens governance and multi-stakeholder dialog.



In the region of Madre de Dios, Peru

TerrAmaz is co-constructing and implementing a Territorial Brand.





FDV/Yasuni © E. Borrero, AVSF



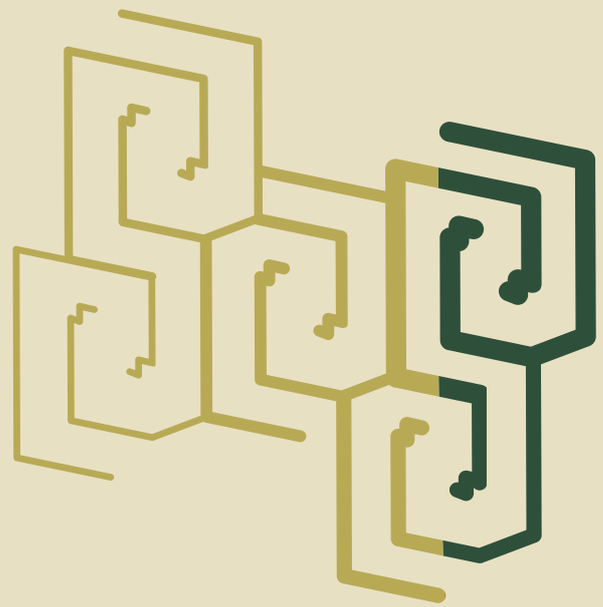
Guaviare © A. Bille, ONF, Arcina



Madre de Dios © G. Leclerc, CIRAD



Configuaçu © H. Pereira, ACERVO QINFB



FOR FAIR AND SUSTAINABLE DEVELOPMENT

 **Amazonian territories are consolidating their participatory governance and boosting their sustainable development through**

Territorial engineering tools specifically designed for monitoring, planning and concerted management.

Innovative certification.

Funding for a sustainable agricultural transition as well as for production chains.

 **Amazonian landscapes are conserved, restored and increase production thanks to**

Farming practices compatible with landscape conservation and restoration.

Conservation of 2000 hectares of forest, restoration of 500 hectares and increased ecosystem services provided by 4000 hectares.



Paragominas © R. Pocard-Chapuis, CIRAD



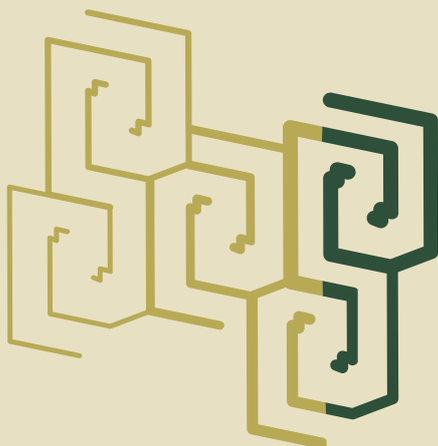
FDV Yasuní © E. Barrera, AVSF



Paragominas © C. Bougoin, CIRAD



Cover picture : Agro-forestry mosaic © E. Barrera, AVSF



For more information

Marie-Gabrielle Piketty
marie-gabrielle.piketty@cirad.fr

Cristina Rosero Ramírez
terramaz-cristina.rosero@cirad.fr

www.terramaz.org

