

## **PROJECT SUMMARY**

## ORINOCO2

Project holder FUNDACION CATARUBEN
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Account holder	FUNDACION CATARUBEN
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Sector	Agriculture, forestry and other land uses (AFOLU)
Type of Project	Forest Restoration
Project description	ORINOCO2, is part of the biodiversity, carbon and water conservation strategies implemented by the Cataruben Foundation. The project aims to reduce emissions from deforestation, forest degradation and land use change in the savanna ecosystem in the plains of the departments of Meta and Vichada, in Colombia. The project aims to achieve Sustainable Development Goals 6, 13 and 15. It operates within national safeguards and creates environmental and social co-benefits. Cataruben leads the project with Ecopetrol as a strategic partner, involving landowners as ecosystem managers. The collaboration is based on cooperation and shared responsibility, aiming to maximize environmental and social benefits through transparent and active participation of all stakeholders in a region dominated by agricultural and livestock activities. Economic incentives from the sale of carbon credits support the project's conservation activities, fostering a sustainable cycle of initiatives.
Location	The project is developed in the Altillanura region of the departments of Meta and Vichada, in Colombia.

Page 1 of 2



Project participants	Cataruben Foundation acts as the project owner, Ecopetrol as a strategic partner, and landowners as ecosystem managers.
Special category	Wax Palm cathegory
ODS	Goal 6: Ensure availability and sustainable management of water and sanitation for all, Goal 13: Take urgent action to combat climate change and its impacts, Goal 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss
Quantification period	2018-10-01 To 2028-12-31
Methodology	BCR0002_Quantification of GHG Emission Reductions. REDD+ Projects and BCR0005_Quantification of GHG Emissions Reduction. Activities that prevent Land Use Change in Natural Savannas
Estimated amount of GHG reductions / removals (ton CO2e)	652,418.00
Project ID	BCR-CO-635-14-006
Inscription date (dd/mm/aaaa)	11/09/2023

Verified GHG  Verification Period (dd/mm/aaaa)  reductions or removals (t CO2e)	Conformity Assessment Body
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