

PROJECT SUMMARY

CO2Bio Proyecto 2

Project holder	FUNDACION CATARUBEN
Legal representative of the project holder	
Email address of the project holder	
Phone number of the project holder	
Contact person of the project holder	

Account holder	FUNDACION CATARUBEN	
Legal representative	MARIA FERNANDA WILCHES FONSECA	
Tax Identification Number (NIT)	900634522	
Identification	52862282	
Email address	economica@cataruben.org	
Phone	3213728612	
Address	Carrera 20 numero 36-04 Yopal Colombia	
City	YOPAL	
Contact person	Monica Patricia Luna	

Sector	Agriculture, forestry and other land uses (AFOLU)
Type of Project	Forest Restoration
	CO2Bio is a grouped project that prevents deforestation, forest degradation, and the transformation of wetlands in the plains of the Colombian Orinoquia region, starting with an area of 20,206 hectares of Forest and 63,328 hectares of Wetlands. These goals are achieved through the implementation of climate change mitigation and
Project	conservation activities which reduce the threat factors on
description	natural ecosystems and their biodiversity while minimizing the environmental pressures that cause habitat loss. At a social level, CO2Bio guarantees that
	local landowners receive economic incentives that contribute to their quality of life and promote sustainable
	rural development as an alternative to the agricultural expansion in the region.



Location	The project area is located in the Orinoco River basin, in the Colombian departments of Casanare, Arauca, Meta and Vichada.
Project participants	The project holder is the Cataruben Foundation, an environmental organization with more than eight years of presence in the Colombian Orinoquia, which promotes biodiversity conservation through the implementation of climate change mitigation projects. One hundred and forty-one (141) private landowners in the Colombian Orinoquia who have voluntarily decided to join efforts to implement natural ecosystem conservation activities on their land to ensure the conservation of carbon stocks and the permanence of biodiversity.
Special category	
ODS	Goal 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture, Goal 4: Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all, 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	2016-05-06 To 2045-12-31
Methodology	BCR0002_Quantification of GHG Emission Reductions. REDD+ Projects and BCR0004_Quantification of GHG emission reductions. Activities that avoid Land Use change in continental wetlands
Estimated amount of GHG reductions / removals (ton CO2e)	1,094,181.00
Project ID	PCR-CO-635-141-002
Inscription date (dd/mm/aaaa)	01/01/2022



Verification Period (dd/mm/aaaa)	Verified GHG emission reductions or removals (t CO2e)	Conformity Assessment Body
06/05/2016 - 31/12/2020	1,094,181.00	AENOR Confia S.A.U.
01/01/2021 - 31/12/2022	445,449.00	Versa Expertos en Certificación

