

PROJECT SUMMARY

CO2Bio P2-2

Project holder FUNDACION CATARUBEN

Account holder	FUNDACION CATARUBEN	
Legal representative	MARIA FERNANDA WILCHES FONSECA	
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City	YOPAL	
Contact person	EDUWIN ANTONIO HINCAPIE PENALOZA	

Sector	Agriculture, forestry and other land uses (AFOLU)
Type of Project	Forest Conservation
Project description	The CO2Bio P2-2 Project reduces CO2 emissions by undertaking activities that mitigate deforestation and degradation of forests, as well as the conversion of natural wetlands on 124 private properties located in the departments of Arauca and Casanare. To achieve this goal, the Project supports comprehensive landscape actions, addressing land use change and implementing more sustainable practices in forest and wetland ecosystems. The socio-environmental impact resulting from the project activities will enable ecosystem managers to receive economic benefits, strengthening local governance, promoting sustainable rural development, and improving their quality of life in a region marked by agricultural expansion with industrial crops. The environmental, social, and economic impact is directed towards a total of 102,863 hectares, with accounting areas distributed over 10,532.3 hectares of forest and 50,352.8 hectares of wetlands. This project will reduce 2,752,176 tons CO2eq from 2018 to 2037 Departments of Arauca and Casanare, Colombia
Location	Page

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Project participants	Private landowners and the Cataruben Foundation.	
Special category	Orchid 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	on 2018-01-15 To 2038-01-14	
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)	1,035,374.00	
Project ID	BCR-CO-635-14-005	
Inscription date (dd/mm/aaaa)	19/06/2023	

7	Verification Period (dd/mm/aaaa)	Verified GHG emission reductions or removals (t CO2e)	Conformity Assessment Body
	15/01/2018 - 31/12/2021	804,951.00	AENOR Confia S.A.U.





