PROJECT CERTIFICATION AND REGISTRATION



PARAMUNO Project 1

UNDACION CATARUBEN
IARIA FERNANDA WILCHES FONSECA
00634522
2862282
coemprende@cataruben.org
213728612
Carrera 20 numero 36-04 Yopal Colombia
OPAL
DUWIN ANTONIO HINCAPIE PENALOZA
2

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

Sector	Agriculture, forestry and other land uses (AFOLU)
Type of Project	Forest Restoration

PROJECT CERTIFICATION AND REGISTRATION



Project description	The Paramuno initiative was developed as part of the biodiversity, carbon, and water conservation strategies of the Cataruben Foundation, a Colombian NGO. This initiative has been supported by USAID and by 150 farmers so far, who own private lands on which they have carried out conservation activities since 2017. These properties are located in the natural high mountain ecosystems, such as paramos, wetlands, and the high Andean forest. This initiative brings together conservation under an integrated landscape approach, including productive reconversion and substitution towards more sustainable activities and ecological restoration. The total area of the initiative is 120.000 hectares. The results in avoided emissions are estimated at 350.000 tCO2e. One hundred percent of the economic resources acquired by the sale of the carbon certificates will be allocated to conservation actions. Paramuno seeks to guarantee democratic participation in its
Location	implementation and administration. Departments of Arauca, Boyacá, Caldas, Casanare, Cauca, Cundinamarca, Huila, Norte de Santander, Quindío, Risaralda, Santander, Tolima and Valle del Cauca.
Project participants	PROPIETARIOS DE PREDIOS PRIVADOS, FUNDACIÓN CATARUBEN, USAID
Duration of the initiative (years) and quantification period	20
Removal quantification methodology	BCR0001_Quantification of GHG Emission Reductions. GHG Removal activities, BCR0002_Quantification of GHG Emission Reductions. REDD+ Projects, BCR0003_Quantification of GHG emission Reductions. Activities that prevent land use change in high mountain ecosystems

PROJECT CERTIFICATION AND REGISTRATION



Estimated amount of GHG reductions / removals (ton CO2e)	350,000.00
Project ID	BCR-CO-635-14-003
Inscription/Pre- registration. date (dd/mm/aaaa)	05/11/2022

Verification Period (dd/mm/aaaa)

Verified GHG emission reductions or removals (t CO2e)

Conformity Assessment Body

