

PROJECT SUMMARY

Proyecto REDD+ MARENA ICHENA- NAG+MA ENOYE RAFUE

Project	RESGUARDO INDÍGENA HUITORA O WITORA/ RESGUARDO
holder	INDÍGENA DE COROPOYA

Account holder	MAGUARES ZOMAC S.A.S / YAUTO SAS
Legal representative	PEDRO JAHAZIEL AMAYA MEDINA
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City	Solano
Contact person	Carlos Abondano

Sector	Agriculture, forestry and other land uses (AFOLU)
Type of Project	Reduced emissions from deforestation & degradation



Project description	The REDD+ MARENA ICHENA -NAG+MA ENOYE RAFUE Project is located in the tropical humid forest of the Amazon jungles of the department of Caquetá (Colombia), within the Witora or Huitora indigenous reservations and the Huitoto de Coropoya Community. The Project is owned by the communities of each Reservation. The Marena Ichena - Nag+ma Enoye Rafue REDD+ Project area includes 157,321 hectares of stable forests at the beginning of the project (January 1, 2018), which provides essential environmental services for the different indigenous peoples that survive in this territory. The leaders of the indigenous reservations have a governance history of more than 40 and 30 years This Amazon region is strategic for environmental conservation and the development of REDD projects, due to the great biological and cultural wealth it has, with diverse biomes such as the Yarí Chiribiquete Tropical Humid Zonobiome, the cananguchales, and the saltlands, which are important reservoirs.
Location	País: Colombia Departamento: Caquetá Municipio: Solano, Cartagena del chaira. Departamento: Putumayo Municipio : Puerto leguizamo
Project participants	RESGUARDO INDÍGENA HUITORA O WITORA RESGUARDO INDÍGENA DE COROPOYA YAUTO SAS MAGUARES SAS
Special category	Orchid cathegory



ODS	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, Goal 13: Take urgent action to combat climate change and its impacts, Goal 1: End poverty in all its forms everywhere, Goal 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture, Goal 3: Ensure healthy lives and promote well-being for all at all ages, Goal 4: Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all, Goal 5: Achieve gender equality and empower all women and girls, Goal 6: Ensure availability and sustainable management of water and sanitation for all, Goal 7: Ensure access to affordable, reliable, sustainable and modern energy for all, Goal 8: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all, Goal 9: Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation, Goal 10: Reduce inequality within and among countries, Goal 12: Ensure sustainable consumption and production patterns, Goal 17: Strengthen the means of implementation and revitalize the global partnership for sustainable development
Quantification period	2018-01-01 To 2047-12-31
Methodology	BCR0002_Quantification of GHG Emission Reductions. REDD+ Projects
Estimated amount of GHG reductions / removals (ton CO2e)	2,500,000.00
Project ID	BCR-CO-338-14-001
Inscription date (dd/mm/aaaa)	02/12/2022



Verification Period (dd/mm/aaaa)

Verified GHG emission reductions or removals (t CO2e)

Conformity Assessment Body



