

## **PROJECT SUMMARY**

## Proyecto REDD+ Huitora

Project holder	MAGUARES ZOMAC S.A.S	
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	MAGUARES ZOMAC S.A.S / YAUTO SAS		
Legal representative	PEDRO JAHAZIEL AMAYA MEDINA		
Tax Identification Number (NIT)	901695837-8 / 901246509		
Email address	carbonoamazonas@gmail.com / yauto.sas@gmail.com		
Phone	3134405160		
Address	Autopista norte calle 114-44 edificio invention center oficina 804		
City	Solano		
Contact person	Luz Angela Palacios Campuzano		

Sector	Agriculture, forestry and other land uses (AFOLU)		
Type of Project	Reduced emissions from deforestation & degradation		
Project description	The REDD+ Huitora project is located in the Colombian Amazon, in the department of Caquetá, and brings together 5 indigenous reservations of the Huitoto and Murui Wito peoples, where activities are carried out to Reduce Emissions from Deforestation and Degradation that promote the sustainable development of communities in their territories. The project comprises more than 90,245.4 hectares of territory and more than 80,000 hectares of natural forests.		
Location	País: Colombia Departamento: Caquetá Municipio: Solano		



Project participants	RESGUARDO INDÍGENA HUITORA RESGUARDO INDÍGENA COROPOYA Ecocarbono y Yauto			
Special category	Orchid cathegory			
ODS	Goal 11: Make cities and human settlements inclusive, safe, resilient and sustainable, 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			
Quantification period	tion To			
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)	30/11/2022			

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

