

## PROJECT SUMMARY

### CONSERVACION DEL CARBONO ALMACENADO EN SUELOS Y BOSQUES DE LLANURA BAJO EL MECANISMO REDD

Project holder	Sustinere Global
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Account holder	AFCO2 y Sustinere Colombia
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Sector	Agriculture, forestry and other land uses (AFOLU)
Type of Project	Reduced emissions from deforestation & degradation
Project description	<p>The REDD+ conservation project aims to protect and reestablish strategic ecosystems in the capture of CO<sub>2</sub>, and other ecological functions such as the conservation of biodiversity, connectivity and social value of forestry practices and reforestation on land without forest cover. This project involves a sustainable forest management under the guidelines of the Ministry of Environment of Colombia as a model of development from the forest zoning and land use certificate of the municipality and CORMACARENA. The project area is 30,000 ha, with a regional rate of deforestation of 20% and an average of CO<sub>2</sub> net removed per year and per ha: 180 t CO<sub>2</sub>-e/year/ha. Net average removed per 6,020 ha: 1,083,600 t CO<sub>2</sub>-e/year- Total, net removed for a crediting period of 20 years: 21,672,000 t CO<sub>2</sub>-e (*21,238,560)</p>
Location	Departamento del Meta, municipio de Mapiripán, sector de Morropelao.

Project participants	AFCO2. S.A. (Ecuador), SUSTINERE GLOBAL (Canada) , AFCO2 y SUSTINERE COLOMBIA SAS and BIOESFERAS Co2 S.A.S.
Special category	Climate Change Adaptation, Biodiversity
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	To
Methodology	BCR0002_Quantification of GHG Emission Reductions. REDD+ Projects
Estimated amount of GHG reductions / removals (ton CO2e)	99,000.00
Project ID	BCR-CO-163-14-001
Inscription date (dd/mm/aaaa)	03/04/2022

Verification Period  
(dd/mm/aaaa)

Verified GHG  
emission  
reductions or  
removals (t  
CO2e)

Conformity Assessment Body

