

PROJECT SUMMARY

Proyecto de compensación de emisiones Conservación del bosque Galilea-Amé

| Project holder | Fundación FUNDAME COL. | |
|------------------------------------|--|--|
| Legal representative | Pedro Jahaziel Amaya Medina | |
| Tax Identification Number (NIT) | 900977065 | |
| Identification | 80768946 | |
| Email address | gerencia@fundacioname.org | |
| Phone | 3167786059 | |
| Address | arrio Concentración Calle 4 Carrera 10 N# casa A 34 - Solano, Caquetá | |
| City | SOLANO | |
| Contact person | Carlos Abondano | |

| Account holder | Fundación FUNDAME COL. | | |
|---------------------------------|--|--|--|
| Legal representative | Pedro Jahaziel Amaya Medina | | |
| Tax Identification Number (NIT) | 900977065 | | |
| Identification | 80768946 | | |
| Email address | gerencia@fundacioname.org | | |
| Email address | 3167786059 | | |
| Address | Barrio Concentración Calle 4 Carrera 10 N# casa 9A 34 - Solano, Caquetá | | |
| 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 Galilea Forest Conservation REDD+ Project Amé, has the main objective to preserve the region's native forests by reducing Greenhouse Gas (GHG) emissions caused by deforestation and degradation, also preserving and protecting local biodiversity through inter-institutional programs and initiatives, the development of activities that promote CO2 emissions reduction, execution of social strategies with the purpose of maintaining these forests in a state of conservation. From a biophysical perspective, the region where the project is located (Department of Tolima) characterizes itself by having a high diversity of fauna and flora distributed in different types of ecosystems, as well as a large supply of water resources. In addition these forests are part of the priority areas for conservation in the Andean and Amazonian region, since they are located in the biological corridor that connects the Andean and High Andean forests with the Sumapaz Paramo, National Natural Park and the Galilea Forest Regional Natural Park. It is the last relict of primary forest in eastern Tolima which contains the river Río Negro, main source of the Hidro Prado dam that generates and supplies clean energy to most of the local communities. | |
|------------------------|--|--|
| Location | The project area has 13,727 hectares of forest located in Villarrica, Tolima. | |
| Project participants | Fundación Fundame.Col, Ecocarbono SAS ZOMAC Universidad del Tolima | |
| Special category | | |
| ODS | 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 | |
| Quantification period | 2010-09-01 To 2040-08-31 | |
| Methodology | BCR0002_Quantification of GHG Emission Reductions. REDD+ Projects | |



| Estimated amount of GHG reductions / removals (ton CO2e) | 5,359,047.00 |
|--|------------------|
| Project ID | PCR-CO-FU-14-001 |
| Registration date (dd/mm/aaaa) | 10/11/2019 |

| Verification Period (dd/mm/aaaa) | Verified GHG emission reductions or removals (t CO2e) | Conformity Assessment Body |
|-------------------------------------|---|---|
| 01/09/2010 - 31/03/2019 | 327,886.00 | Asociación Española de Normalización AENOR |
| 01/09/2010 - 09/02/2018 | 224,764.00 | Asociación Española de Normalización AENOR INTERNACIONAL S.A.U. |
| 01/09/2010 - 28/02/2021 | 608,476.00 | Asociación Española de Normalización AENOR INTERNACIONAL S.A.U. |
| 01/03/2021 - 28/02/2023 | 447,198.00 | |

