



Tree Planting in Colombia

Project ID: BCR-CO-261-14-001



This project is based on changing the use of land from extensive cattle ranching to sustainable forest production systems, restoring natural forest cover, and creating a landscape of biological corridors and conservation areas that will protect wildlife and biodiversity. The funds will contribute to sustainable infrastructure, help combat climate change through sustainable forestry, regulate water flows, promote expansion of habitat, and protect the flora and fauna of the Orinoco region.

This operation takes a measured approach towards commercial forestry and conservation with the aim of providing employment and sustainable timer products whilst conserving and growing natural corridors and conservation areas by enhancing and restoring the Native flora and fauna through Protected Natural Regeneration (PNR), and Assisted Natural regeneration (ANR).

The total area of the project is 29,019 hectares, where extensive cattle ranching based on regular anthropogenic burning of grasslands has been the dominant model of land-use for over a century. As a result of the remoteness, lack of infrastructure and high transportation costs, this system has dominated land-use: 90% of the productive land of the Municipality of La Primavera is devoted to livestock grazing (Land Management Plan (EOT 2000). This practice occurs with an average of 10 hectares per animal. The existing areas of forest cover, primarily Riparian, that exist by the rivers have not been included in the project as they are deemed to be safe from destruction.



Of the 34,922 hectares evaluated, 29,018 hectares have been certified as eligible for afforestation, with 19,181 hectares allocated to commercial plantations and 9,838 hectares dedicated to native rainforest growth and conservation.

	Areas	CDM Eligible Areas per nucleus					
Property	evaluated by nucleus	Commercial stand model	ARN stand model	PNR stand model	Total eligible areas		
Bosques de la Orinoquía S.A.	2,172.19	1140.2	30.0	750.9	1,921		
Compañía de María, Padres Monfortianos	5,362.75	1905.2	90.0	2240.7	4,236		
Reforestadora Guacamayas S.A.	5,362.52	3308.3	60.0	1179.3	4,548		
Bosques de La Primavera S.A.	12,849.32	7641.4	30.0	3078.5	10,750		
Organización La Primavera S.A.	4,334.84	2307.0	60.0	912.0	3,279		
Reforestadora Los Cámbulos S.A.S.	3,662.36	2002.4	90.0	1172.4	3,265		
INCOMSER LTDA.	1,178.75	876.6	30.0	114.1	1,021		
Total per stand model	34,922.73	19,181.09	390.00	9,447.78	29,018.87		

Fauna

The Orinoco region is home to a multitude of mammals, reptiles, birds and fish, from Jaguars, Emerald Hummingbirds and Tapirs, to river dolphins, the Margay, anteaters and many more. All of the native fauna will greatly benefit from a planting project that both benefits humanity and habitat, by working with nature rather than against it.



Here's a list of some of the animals currently living in the last vestiges of primary rainforest.

Scientific name	Common name	Category				
Fish						
Osteoglossum ferreirai	Arauana Azul, Arawana	EN				
Colossoma macropomum	Cachama Negra, Cherna, Gamitana	NT				
Brachyplatystoma juruense	Apuy, Manta Negra, Camisa Rayada	VU				
Brachyplatystoma filamentosum	Valentón, Plumita, Lechero, Pirahiba	EN				
Brachyplatystoma flavicans	Dorado, Plateado	EN				
Brachyplatystoma vaillantii	Blancopobre, Pirabutón, Capaz	EN				
Goslinea platynema	Baboso, Saliboro, Garbanzo	EN				
Paulicea luetkeni	Saliboro, Bagre Sapo, Peje Negro	EN				
Pseudoplatystoma tigrinum	Pintadillo Tigre, Bagre, Capararí	EN				
Primates						
Aotus brumbacki		VU				
Aotus vociferans		LR				
Ateles belzebuth		VU				
Callicebus torquatus		LR				
Cebus apella		LR				
Saimiri sciureus		LR				

	Mammals	
Leopardus pardalis	Leopardo	
Cerdocyon thous	Zorra	
Inia geoffrensis	Delfín rosado	VU
Lontra longicaudis	Nutria neotropical	VU
Leopardus pardalis	Tigrillo canaguaro	NT
Leopardus wiedii	Tigrillo peludo	NT
Myrmecophaga tridactyla	Oso hormiguero, oso palmero	VU
Odocoileus virinianus	Venado sabanero	CR
Pantera onc	Jaguar	VU, NT
Priodontes maximus	Armadillo gigante	EN
Pteronura brasiliensis	Perro de agua	EN
Puma concolor	Puma	NT
Tapirus terrestris	Danta común	CR

	Reptiles	
Crocodylus intermedius	Caimán del Orinoco, llanero	
Podocnemis expansa	Tortuga charapa	
Geochelone denticulata	Tortuga morrocoy	
	Birds	
Anas cyanoptera	Pava negra	NT
Ara militaris	Guacamaya verde	VU
Brachygalba goeringi		EN
Cacicus uropygialis	Arrendajo escarlata	NT
Basileuterus cinereicollis	Arañero pechigris	NT, CE
Chlorostilbon poortmanni	Esmeralda rabicorta	EN
Crax daubentoni	Pavón moquiamarillo	VU
Harpia harpyja	Águila moñuda	NT
Hypnelus ruficollis		EN
Morphnus guianensis	Águila arpía	NT
Neochen jubata	Pato carretero	NT
Falco deiroleucus	Halcón colorado	DD
Pauxi pauxi	Paujil Copete de Piedra	VU
Polystictus pectoralis	Tachurí barbado	NT

Flora

Sustainability and commercial forestry must work together to promote conservation and biodiversity for generations to come. Below is an example of the considered approach this projects has taken.



Nursery

The seedlings will be produced in a transitional nursery, which for this purpose will be installed on each farm with a capacity of 700,000 to 1,000,000 seedlings. The best quality seeds will be used and the seedlings will be produced in tubular bags (bottomless) of 40 mm in diameter and 12 inches in height, with good resistance and root formation. Seeds for Commercial species are available from certified suppliers; seeds for the ANR are gathered by hand from the local natural forests and seedlings are produced in a central nursery dedicated only to native species.

Establishing the plantation

Planting will take place between the months of April, May, June, July, August and September, which are the months of most precipitation in the region.

Planting density: planting density will be 1,040 trees per ha. Spaced at $3.1 \times 3.1 \text{ m}$ squared.

Plantation layout: will be in stands according to the high land areas that do not flood. The low land areas that flood will not be planted.

Commercial tree stand model

The commercial model will be established in areas that are currently in pastures where extensive livestock activities have traditionally been carried out. The commercial plantations will include the following species:

- Pinus caribaea
- P. oocarpa
- Acacia mangium
- Tectona grandis
- Eucalyptus pellita

Once the terrain has been prepared it will be laid out in squares at 3.1 m between seedlings and 3.1 m between paths (in a square) at a density of 1,000 trees per hectare.









Conservation

Native species to be used in the Assisted Natural regeneration areas will include;



Astronium graveolens A flowering member of the cashew family



Ficus insipida

A native fig that grows well by the riverside



Jacaranda copaia

A tall pioneering native



Spondias mombin

Otherwise known as the hog plum

Other species included in the Assisted regeneration species mix.

Species							
Albizia guachapele	Eugenia sp.	Pouteria caimito					
Albizia niopoides	Ficus insipida	Pouteria reticulate					
Allophylus occidentalis	Fissicalyx fendleri	Protium crenatum					
Annona montana	Genipa americana	Protium Ilanorum					
Astronium graveolens	Genipa caruto	Pseudolmedia laevis					
Bauhinia picta	Guarea guidonia	Pterocarpus acapulcensis					
Bixa urucurana	Guazuma ulmifolia	Rheedia madruno					
Bocageopsis multiflora	Inga marginata	Rinorea flavescens					
Brosimum alicastrum	Inga oerstediana	Sapium stylare					
Capirona decorticans	Jacaranda copaia	Sloanea terniflora					
Caraipa Ilanorum	Jacaranda obtusifolia	Socratea elegans					
Casearia nitida	Jessenia bataua	Spondias mombin					
Cassia grandis	Lecythis minor	Stemmadenia grandiflora					
Cassia reticulata	Liabum astatum	Sterculia apetala					



Maps

The CDM Project for Forestry Restoration in Productive and Biological Corridors in the Eastern Plains of Colombia is divided into seven forest nuclei.



According to the census carried out by the DANE in 2005, the population in the municipal capital was 4,826. The rural area of the municipality has around 5,443 inhabitants of which 15.2% (1,560) is indigenous population. The Meta River is the main means of transportation during the rainy season, and dirt roads become more used in the dry



seasons; municipal access from the project site is by unpaved roads. The Municipality has a large but untapped potential for tourism thanks to its scenic richness and unique, abundant biodiversity (CORPORINOQUIA, 2008).

Certificate

JECT CERTI	FICATI	ON AND REC	BISTRATION	BioCarl
Duration of the initiative (years) and quantification period	60			
Removal quantification methodology	AR-ACM wetlands	0003. CDM Afforest	ation and reforestation of la	nds except
Estimated amount of GHG reductions / removals (ton CO2e)	4,369,559	.00		
Project ID	BCR-CO-	261-14-001		
Registration date (dd/mm/aaaa)	15/03/202	2		
Verification Pe (dd/mm/aaa	eriod e a) or	Verified GHG mission reductions removals (t CO2e)	Conformity Assess	ment Body
17/02/2016 - 01/1	10/2020	4,369,559.00	Instituto Colombiano de y Certifica	Normas Técnicas ción (ICONTEC)

Overview

The total area to be afforested, reforested and conserved amounts to 29,019 hectares, with reforestation on 19,181 hectares with projected GHG removals sequestering 4,369,559 tonnes of CO2 e.

	Hectares	Trees per hectare	Total trees	Total CO2	Trees per tonne	Acres	Square metres per tonne	Acres per tonne	Referenc e project Doc
Commerc ial	19,181	1,001	19,200,181						Page 34
Assisted Natural regenerat ion	390	1,111	433,290						Page 41
Protected Natural Regenera tion	9,447		0	4,369,599		23,344.0093	21.6198328	0	Page 41
			19,633,471	4,369,599	4.49319743				

Full project Document :

https://globalcarbontrace.io/storage/PCR-CO-261/initiatives/PCR-CO-261-142-001/ Documento%20de%20proyecto.pdf



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