

PROJECT SUMMARY

Mixed planting of native and non-native species in Paraguay-I

Project holder	Desarrollos Madereros S.A.
----------------	----------------------------

Account holder	Decembles Maderores C A	
Account noider	Desarrollos Madereros S.A.	
Legal representative	Ricardo Rodolfo Kiriluk / Alfonso Cáceres Albino Ramón	
Tax Identification Number (NIT)	800278275	
Identification	4589550	
Email address	paquino@pomeramaderas.com	
Phone	90059563123623	
Address	Supercarretera Itaipu Km13	
City	Hernandarias	
Contact person	Pablo Aquino	

Sector	Agriculture, forestry and other land uses (AFOLU)
Type of Project	Reforestation
	Afforestation of 172,8 ha on suboptimal quality soils at two sites in the Paraná basin in Paraguay. Prior to this project, these lands were used for extensive cattle ranching and, in the absence of the project, would maintain that use. The project design is highly innovative, as it uses fast-growing non-native plants (Eucalyptus grandis) to condition the land and shade it before its harvest, with a view to incorporate a mix of
Project	native plants that will not be harvested. The final result of
description	this project will be a forest of native plants in former pastures. POMERA has 20 years of experience in the forestry sector, operating with great social and environmental sensitivity. This afforestation project is being certified by the FSC (Forestry Stewardship Council)
	and takes into account the Good Forestry Practices suggested by the Paraguayan authorities to avoid negative impacts on biodiversity, local communities, and the water balance.



Location	Municipio de Hernandarias, Departamento de Alto Paraná, Paraguay. Municipio San Juan Nepomuceno, Departamento Caazapá, Paraguay.			
Project participants	Desarrollos Madereros S.A.			
Special category	Climate Change Adaptation, Biodiversity, Community			
ODS	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, Goal 4: Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all, Goal 3: Ensure healthy lives and promote well-being for all at all ages			
Quantification period	2018-12-01 To 2048-11-30			
Methodology	BCR0001_ARR Activities			
Estimated amount of GHG reductions / removals (ton CO2e)	16,711.00			
Project ID	BCR-PY-451-14-001			
Inscription date (dd/mm/aaaa)	25/11/2022			

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





