



RMDLT PORTEL-PARA REDD Project





The Project's main objective is to avoid and prevent unplanned deforestation in native forests thus avoiding the net emission of 22,130,927 tCO2e through a period of 40 years of Project's crediting period. Such objective will be achieved by managing the land in the form of a "private conservation reserve" by developing and implementing a management plan. Such plan will include a rigorous monitoring and enforcement plan built up on the existing experience of ongoing surveillance activities in the area since 2008.

Such scaled-up monitoring activities will actively count with the participation of local villagers that will be trained in forest management and monitoring techniques. The medium term goal is to allow forest regeneration thus increasing the amount of carbon sequestered in the forest.

Project

Verified Emission Reduction

Country Brazil

Technology REDD+

Certification StandardVerified Carbon Standard + CCBA Gold

Annual Reduction CO2eq 553,273 Tons CO2eq

Vintage 2009-2012 Multi-Year

Sustainability-effects



Enhances ecosystem functionality



Generates positive leakage



Provides capacity building on agroforestry systems with native species

