

Project Story

Evergreen

The Evergreen REDD+ Project is located in one of the regions with the highest rate of deforestation in the Amazon Biome: the municipality of Apuí. Before the project was implemented, the Evergreen area suffered a deforestation rate of 1.8% annually, which is equivalent to 2,428 soccer fields being cut down each year. The main factor that led to the region's leading deforestation statistics was agricultural and livestock activity. In 2020, monitoring of fauna, flora and forest integrity started, as well as carbon stock measurements and the development of income alternatives for extractives communities. The project aims to improve the mechanisms of surveillance inside the Project Area, abandon planned deforestation activities, as well as implement activities that will result in climate, community, and biodiversity benefits.



Climate

>47 million tons of CO2 to be removed



Nature

130,000 hectares of forest to protected



Social

Creation of jobs for local communities



Brazil Avoidance REDD+