







RESEX JACUNDÁ

## REDDE

PROJECT







## **RESEX JACUNDÁ REDD+ PROJECT**

Traditional extractive communities reconciling improvement in their life quality with forest and biodiversity protection.

The Project is at a state Conservation Unit, the sustainable extractive reserve type (RESEX), located in the northeast of state of Rondônia, between cities of Machadinho D'Oeste and Cujubim.

The creation of RESEX in 1996, by State Decree 7.336, was supported by a history of struggle for community rights.

In this context, the project main objectives for the communities are increasing local empowerment and improving life quality in several aspects of a population that seeks reward for being, as they call themselves, "forest guardians".

In line with the presence of the extractive population, biodiversity deserves to be highlighted due to the presence of threatened and endemic species in the region, and for being in the "Rondônia Endemism Center", considered as one of the most important areas of bird endemism in South America.



Watch
RESEX Jacundá REDD+ Project's video
Click here

RESEX Jacundá REDD+ project is validated and verified by the main international carbon for forest projects certification standards:





www.verra.org

Registration and documentation:

VCS ID 1503



## **CO-BENEFITS**

How RESEX Jacundá REDD+ Project contributes to the United Nations Sustainable Development Goals (SDGs)





The project enables and encourages access to education through technical and vocational courses aimed at financial, administrative and social organization management, in addition to having implemented an educational center for young people and adults, allowing access to training that enable to achieve better employment conditions and income diversification.

5 GENDER EQUALITY



All project activities are open and encouraged to the participation of all active communities residents, especially women and young people. The project has a Life Plan, where activities promote women empowerment in the residents' association decision-making process.

7 AFFORDABLE AN



The installation of g photovoltaic panels ensured a increase in the renewable energy share in the Projec Area, enabling sustainable and clean energy distributio to families in RESEX, especially in riverside communities (ribeirinhos), which are considered "vulnerable". Thus relying on the conventional and alternative energy system 100% of local communities have access to energy.

9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



The project works to improve local infrastructure, support human development through the construction and implementation of an educational center for young people and adults, a community center and an outpatient clinic, in addition to maintaining roads and branches within the project limits, facilitating transportation and access, from increasing access to technologies and information.

12 RESPONSIBLE CONSUMPTION AND PRODUCTIO



The Project has a Multiple Use Management Plan, which encourages natural resources responsible exploitation, low-carbon agriculture and recovering degraded areas, allied to socioeconomic development. The project acted in the knowledge dissemination, training and qualifications focused on natural resources efficient use.

13 CLIMATE



Activities developed by the project are focused on sustainable practices in RESEX, valuing cultural diversity, and contributing to reduce the occurrence of deforestation by the community. As a main result, there was a reduction in greenhouse gases emission.

15 LIFE ON LAND



The project area is extremely important to natural environments permanence inside and outside its limits, in addition to promote biodiversity conservation, ensuring ecosystem services maintenance and preserving endangered species. It is important to highlight that the residents' traditional ways of life help to preserve the area quality.



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## **MAIN IMPACTS**



**Proponents:** Biofílica Ambipar Environment and residents of RESEX (ASMOREX)



Location: Machadinho D'Oeste and Cujubim (Rondônia State)



Start Date: October 12th, 2012

× 94.289

hectare

**273** 

species, of which 16 are threatened with extinction

**₹** 787

species, of which 15 are threatened with extinction

**414.290** 

tCO2eq of reduced emissions per year

† 35.398

hectares of avoided deforestation in 30 years

**142** 

community, divided into:30 families from 5 communities and 3 families from 3 remote placements









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