





JARI VALLEY REDDD PROGRAM



Extractivists working at Brazil nuts processing agroindustry This nut is essential for the economy of Jari Valley and the sustainable development of local communities.

27-5

Ó

CAIXA



JARI VALLEY REDD+ PROJECT

Development of family agriculture and extractivism in symbiosis with forest and biodiversity conservation

Jari Valley REDD+ Project is the result of a partnership between Biofilica Ambipar and Jari Group, to promote forest conservation and reduce potential greenhouse gas (GHG) emissions based on local economic development that values the "standing forest". The Project is located in Jari Valley, comprising the cities of Almeirim (Pará State), Laranjal do Jari (Amapá State) and Vitória do Jari (Amapá State).

The area has a very important role in this region for serving as a home for many traditional rural and agro-extractive families, in addition to serving as an ecological corridor, having several Conservation Units around it.

Project's activities promote forest conservation through the integration of Multiple Use Forest Management (timber and non-timber), environmental services commercialization, local income generation and promotion of social wellbeing, reduction of rural exodus and urban social marginalization, biodiversity conservation and promotion of related scientific research, which are reflected in planned and carried out activities.

Despite its great importance, local biodiversity is constantly threatened by forest degradation. For this reason, Jari Valley REDD+ Project has components to prevent deforestation and minimize socio-environmental impacts, promoting benefits to the climate, communities and biodiversity.



Jari Valley REDD+ Project is validated and verified by the main international carbon project certification standards:



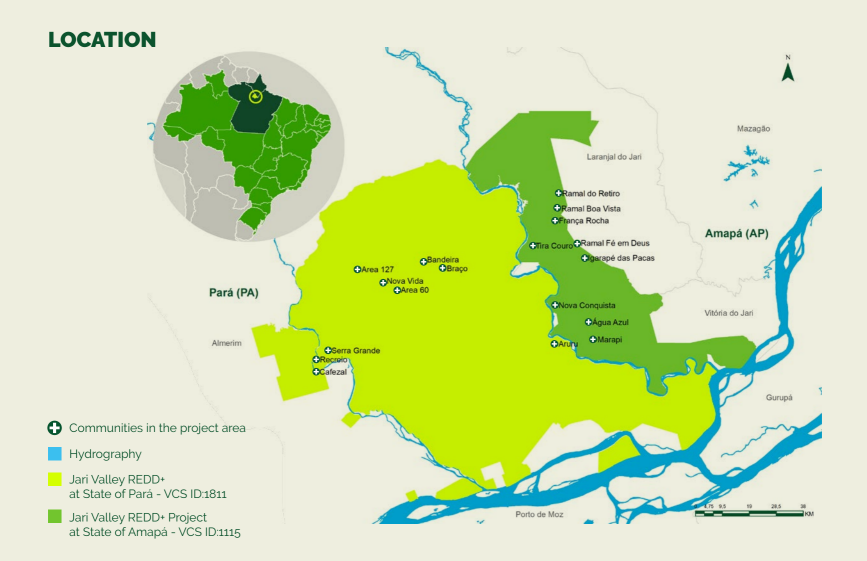


www.verra.org

Registration and documentation:

Jari Amapá - VCS ID 1115

Jari Pará - VCS ID 1811



CO-BENEFITS

How the Jari Valley REDD+ Project contributes to the United Nations Sustainable Development Goals (SDGs)



The project helps fighting hunger through the implementation of sustainable food production systems, recovering previously degraded areas through the implementation of Agroforestry Systems and diversification of agricultural production by implementing seedling nurseries.



303 families are benefited through Technical Assistance and Rural Extension services intensification, as well as offering training aimed at production, social organization, cooperativism, leadership and financial management, developing technical and professional skills



All project's activities are open and encouraged for ne participation of all active communities residents, especially women, youth and marginalized people.

12 RESPONSIBLE CONSUMPTION AND PRODUCTIO

The project promotes natural resources conservation combined with socioeconomic development, focusing on supporting sustainable business chains to improve local communities well-being, in addition to encourage natural resources responsible exploitation, low carbon agriculture and degraded areas recovery.



Jari Valley REDD+ Project has the potential to reduce 19.800.000 tCO2eq of GHG emissions in 30 years. The Carbon offsets are generated by preventing total deforestation of 64,866 hectares of native forest.

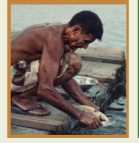


The project promotes biodiversity conservation, ensuring ecosystem services maintenance, protecting High Conservation Value Areas (HCVA) and serving as an ecological corridor for preserved areas in the region, protecting 133 species of fauna and 54 species of threatened flora, that cover a portion of endemic species















MAIN IMPACTS

Proponents: Biofílica Ambipar Environment, Jari Foundation and Jari Group
Location: Laranjal do Jari (AP), Vitória do Jari (AP) and Almeirim (PA)
Start Date: Feb, 14th 2011



3 427

species, of which 54 are threatened with extinction **₹ 2,070**

fauna species, of which 133 are threatened with extinction

☑ GOLD LABEL FOR BIODIVERSITY (CCBS)



tCO2eq of reduced emissions per year

↑ 61,550 hectares of avoided deforestation in 30 years





Red Macaw (Ara chloropterus) Typical animal of the region representing local fauna diversity





biofilica.com.br



420 Vieira de Moraes Street – Room 43 / 44 – São Paulo – Brazil +55 11 3073.0430 | contato@biofilica.com.br