



CLIMATE PROTECTION PROJECT

# Jari Amapá REDD+ Project

Our forest has to be used, but humanly.  
Used, not degraded.  
Thiago de Mello

## GENERAL PROJECT INFORMATION



<b>Project Type</b>	REDD+
<b>Location</b>	Brazil
<b>Project Size</b>	65,980 ha
<b>Emission Reduction</b>	3,450,278 t CO <sub>2</sub>
<b>Project Partners</b>	Biofílica Investimentos Ambientais S.A., Jari Florestal S.A.
<b>Standard</b>	Verified Carbon Standard, Climate, Community & Biodiversity Standards, FSC



## ABOUT THIS PROJECT

The REDD+ Jari Amapá project is located in the Jari Valley, in the state of Amapá. The Hari Valley area plays a vital role as a habitat for local communities and as an ecological corridor connecting several conservation areas. Despite its environmental and economic value, the Jari Valley is threatened by human agricultural and livestock activities. Therefore, the project plans to introduce sustainable land management through forest conservation and monitoring measures.

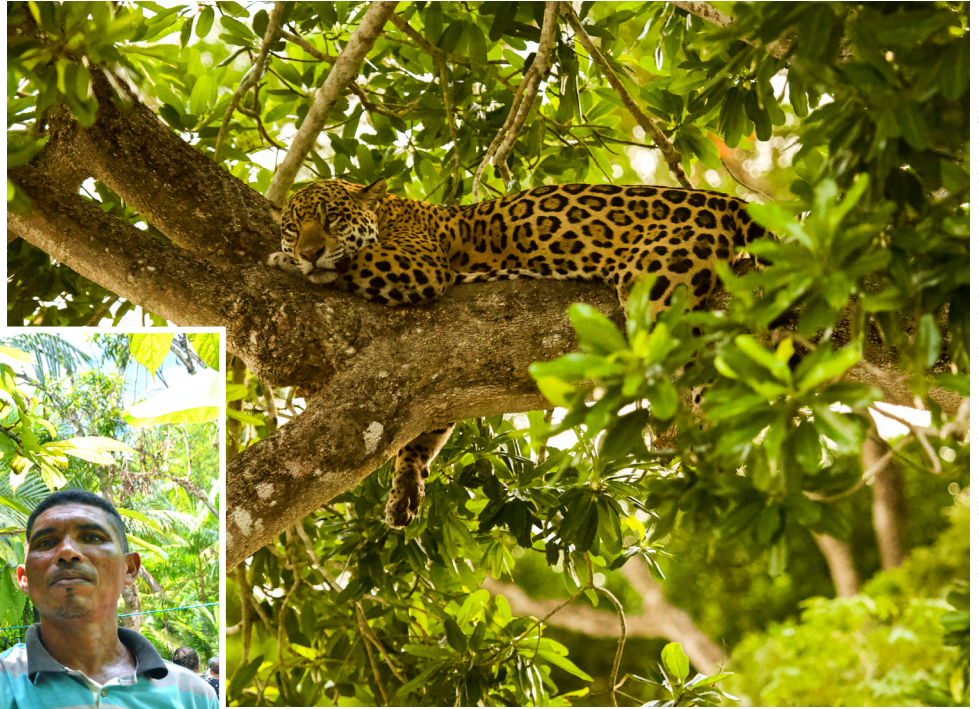
By preserving the forest cover, the project contributes to the conservation of diverse species of fauna and flora. In addition, the implementation of sustainable forest management measures leads to improved water resources and surface soil fertility. Through capacity building and training activities in environmental protection, agricultural production and commercialization, household income is expected to increase.



**Julian Ekelhof**  
Senior Director Climate Solutions

FORLIANCE offers companies successful solutions for climate protection. To achieve this, our team of international experts develops together with you individual climate protection strategies and projects – for 20 years now.

**CONTACT US NOW!**



© links: Bioflicca Investimentos Ambientais S.A., rechts: P.H. Pinheiro/Shutterstock.com



**OUR CONTRIBUTIONS**

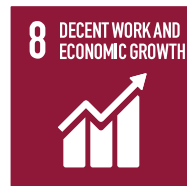
**Social benefits**

- Intensifying forest protection and monitoring, increasing security and land surveillance
- Promotion of studies focused on the efficient use of natural resources and scientific research applied to biodiversity
- Supporting tenure and land rights of local communities

**Ecological benefits**

- Home to > 2,000 species of fauna
- Habitat of over a hundred endangered species such as armadillo, jaguar and the harpy eagle
- Preservation of the springs of tributary rivers: Jari, Cajari and Maracá River
- Preserving genetic resources of regional flora and fauna

This project focuses on the following Sustainable Development Goals:



**COMMUNICATION MATERIAL**

- Project description
- Background stories
- Picture gallery