Through a community-based approach, Jacundá REDD+ protects 95,000 hectares of native forest, home to hundreds of animal and plant species. Biodiversity conservation and the sustainable use of resources improve local livelihoods and prevent an estimated 140,290 tonnes of greenhouse gas emissions from being released into the atmosphere each year.
The project provides workshops and quarterly training for residents interested in agroecology, waste disposal and composting.

The Context
The Southern Brazilian State of Rondônia is renown as part of the Amazonian “Arc of Deforestation”, a belt of rapidly disappearing tropical forest. The Resex Rio Preto-Jacundá territory in particular has a history of local economic hardship. This started with the occupation of the area and the installation of two rubber plantations over 70 years ago. Since, the rubber cycle in the Amazon has declined and this has deepened the vulnerability of traditional communities. Faced with these difficulties, the residents of this area seek livelihoods in a territory that is highly biodiverse but scarce in basic public services.

The Project
The Jacundá REDD+ project provides income opportunities for local communities by establishing a supply chain of non-timber products such as rubber, açaí, and brazil nuts. With the help of the project and revenues generated from carbon credits, the project aims to protect 35,000 hectares of native rainforest from deforestation and establish 95,000 hectares of forest as a protected area.

The Benefits
Apart from being certified by REDD+ and VCS, the Jacundá project was acknowledged with the community and biodiversity gold level of the Climate, Community and Biodiversity (CCB)-Standard. Community workshops on health care, biodiversity monitoring and leadership trainings for women and young people improve families’ livelihoods and empower vulnerable groups.

For more information on the UN Sustainable Development Goals, please visit: http://www.un.org/sustainabledevelopment/sustainable-development-goals/

UNFCCC/markit/VCS ID: 0311

Copyright © 2017 South Pole. The information contained herein is subject to change without notice. South Pole Group shall not be liable for technical or editorial errors or omissions contained herein.