

The Envira Amazonia Project – A Tropical Forest Conservation Project in Acre, Brazil





The Envira Amazonia Project – A Tropical Forest Conservation Project in Acre, Brazil

"REDD+" rainforest conservation project

The Envira Amazonia Project is a project to conserve forests in exchange for payment for ecosystem services, also known as a "REDD+" project (Reducing Emissions from Deforestation and Forest Degradation), on 39,300.6 hectares of privately owned land in Acre, Brazil.

The total area covers 200,000 hectares and the project aims to conserve the entire area, but project activities will focus specifically on the sub-project area of 39,300.6 hectares.

The three main proponents of the project are CarbonCo, LLC, Freitas Internationa Group, LLC and JR Agropecuária e Empreendimentos EIRELI. CarbonCo, the wholly owned subsidiary of Carbonfund.org, is responsible for the certification of the project and for the early stage financing of the project.

The goal is to model regional deforestation and land use patterns and mitigate deforestation pressures through payments for the project's ecosystem services, and to continuously monitor the project's climate, community, and biodiversity impacts.

For more information please click here.

Overview of the project data:







The Envira Amazonia Project



The project contributes to the following sustainability goals



Good health and well-being:

The Envira Amazon project facilitates access to dental care and provides dental prostheses for local communities. It also built a pharmacy in 2017 and an on-site health center in 2019.



Decent work and economic growth

Local project managers were hired for the project, and local community members were hired for biodiversity studies, community studies, forest carbon inventory, headquarters construction, and as guides and cooks for visitors.



Sustainable Cities and Communities

The project promotes sustainable communities by providing land titling, agricultural extension courses, and health services. These actions, in conjunction with other activities, will help reduce deforestation and improve the quality of life of local communities, which in turn can reduce pressure to migrate to neighboring towns such as Feijó.



Climate action:

One of the project's main objectives is to reduce deforestation and associated areenhouse aas emissions.



Life on land

Reducing deforestation and preserving the rich biodiversity of the surrounding forests promotes biodiversity in the project great

