

TUCABACA

CERTIFICATION CODE: CU-FM-913783



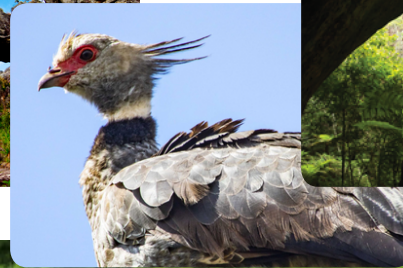
Located in Bolivia, department of Santa Cruz, in the province of Chiquitos, municipality of Roboré, the Tucabaca Natural Heritage Conservation Unit and Departmental Wildlife Reserve protects **262,305** hectares of forests in excellent conservation condition within the Chiquitano Dry Forest. It is managed by **the Natural Heritage Conservation Directorate of the Government of Santa Cruz**.

Outstanding Biodiversity:

- 1.198 plant species
- 217 bird species
- 64 mammal species

Emblematic Species:

- Tapacaré (Chauna torquata)



VERIFIED IMPACTS

SE2: CARBON STORAGE AND SEQUESTRATION

Maintenance of forest carbon stocks through the protection and conservation of forests.

12.884.088
million tons of carbon.



SE3: WATER SERVICES

Maintenance of water flow regulation in a watershed with 100% forest cover.

Protects 45 rivers and 30 streams that provide fresh water to Indigenous communities and residents of the municipality of Roboré.



SE4: SOIL CONSERVATION

Maintenance of soil stability and protection against soil erosion.
100% vegetation cover.

240.178,5 HA.



SE6: CULTURAL PRACTICES AND VALUES

Maintenance of cultural and ancestral knowledge, practices, and language.

5 archaeological sites with rock paintings, protecting 15.5 ha..



SE7: AIR QUALITY

Maintenance of air quality through 100% forest cover, preserving the vertical and horizontal structure of its forests.



DIRECT BENEFICIARIES

The municipality of Roboré has a population of 18,701 inhabitants.

This population, composed mainly of Chiquitano communities and also Ayoreo communities, directly benefits from the ecosystem services provided by the reserve.



Scan for more information

Learn about the environmental impact
of ecosystem services



Discover the certification process of the Tucabaca
Natural Heritage Conservation Unit and
Departmental Wildlife Reserve

