

VERIFIED BY FSC

FSC Verified Impact is a collaborative way to capture high-quality data on the climate and nature of FSC-certified forests. By investing in monitoring and improvement projects, you can access the data and stories you need to demonstrate the true impacts of your forests.

AGROCORTEX

Maintenance of Life: Habitat Conservation in the Amazon

Located in the Amazon, Agrocortex's forest management covers **186,000 hectares** of native forest, including **9,700 hectares** of Absolute Protection Area.

The project seeks to conserve biodiversity through **FSC®-certified sustainable forest management**, combining low-impact selective logging, continuous monitoring of fauna and flora, and protection of sensitive habitats such as Brazil nut groves, streams (*igarapés*), and clay licks (*barreiros*).

The initiative integrates with the **Agrocortex REDD+ Project (VERRA ID 1686)** and maintains scientific partnerships to strengthen biodiversity corridors, generate robust data for ecosystem services, and establish the area as a benchmark for biodiversity conservation in managed Amazon forests.

HIGHLIGHTS

ECONOMIC

- FSC-certified sustainable forest management across **186,000 hectares**, generating high-value timber production with a **30-year management plan** and strengthening the company's economic viability in **the Amazon and surrounding areas**.

SOCIAL

- Numerous **partnerships** and **support** from various **public and private** entities in its micro and macro region, plus ongoing **socio-environmental monitoring** and diagnostics within its territory and **alongside traditional communities** and residents surrounding its managed area.

ENVIRONMENT

- Record of **645 fauna species** and **125 tree species**, including **jaguar (onça-pintada)**, **harpy eagle**, **tapir**, **giant anteater (tamanduá-bandeira)**, **mahogany (mogno)**, and **cedar (cedro)**, while maintaining intact habitats and continuous forest landscapes.

VERIFIED IMPACT



Biodiversity conservation

TECHNICAL DATA

Verified impact	SE1.7: Maintenance of native species diversity SE1.11: Maintenance of habitats or ecosystems that are rare, endemic, threatened, or in danger of extinction
Country	Brazil
Geography/ Landscape	Acre and Amazonas/ Amazon
Impact area	186,000 hectares
License code	FSC-C121950
Project Timeline	2025-30

ASSOCIATED UN SUSTAINABLE DEVELOPMENT GOALS



Forests that sustain life in the Amazon

