

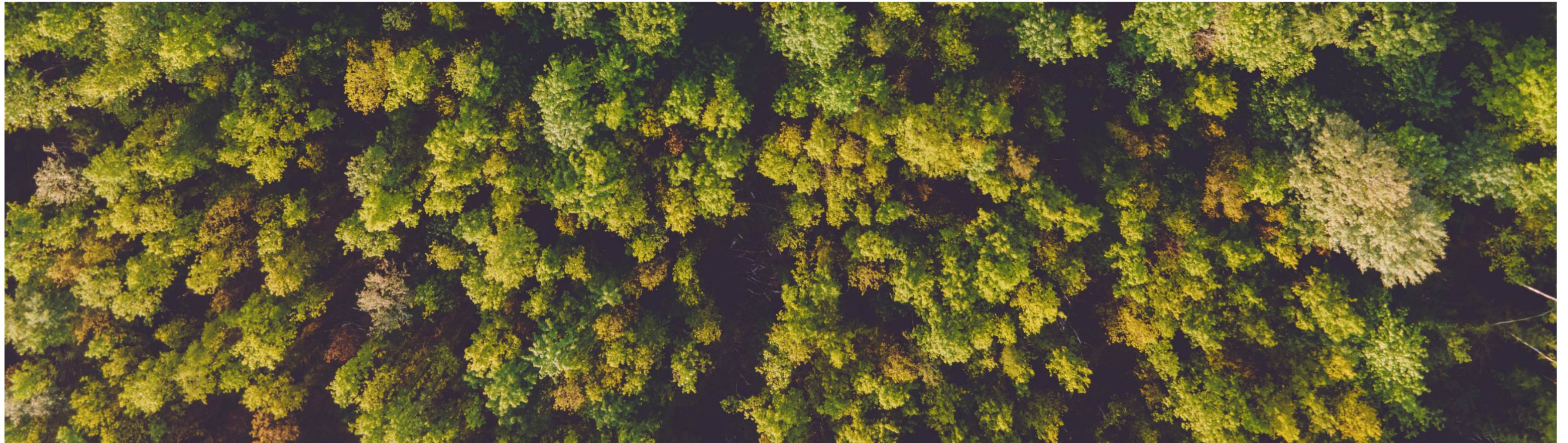
Forest Land Projects

CREDIT VALUATION SCHEMA

CARBONTRIBE 2025

Carbontribe

PRESERVING NATURE TO EARN



Carbontribe's Pricing Approach

1

Valuing Forest Restoration and Carbon Sequestration

By monetizing carbon sequestration through forest restoration and protection, nature-based climate solutions are actively incentivized.

2

Increasing accountability and transparency

Our credits offer traceable, results-based evidence that strengthens the monitoring and evaluation of our partners' impact.

3

Providing an alternative financing mechanism

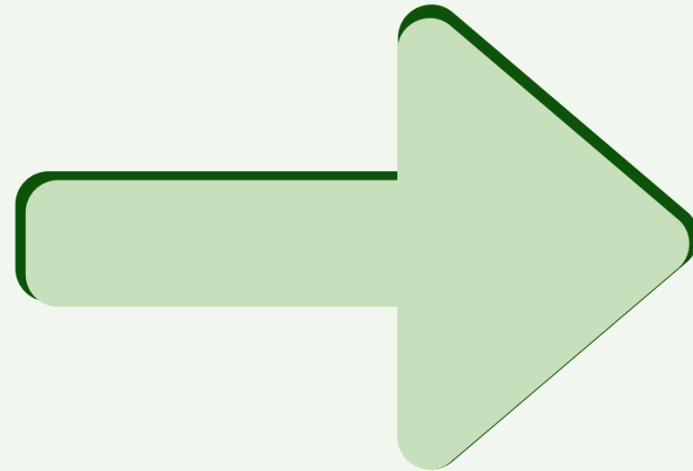
Our credits prioritize creating a new revenue stream to support initiatives, focusing on economic viability and accessibility rather than traditional additionality criteria.

4

Supporting Broader Benefits

Our forest credits support biodiversity, ecosystem restoration, and local communities, creating impact that goes beyond carbon.

Carbontribe's Pricing Advantages



Lower Upfront Costs

Low-Risk and Safe

Simplified Certification Process

**Aligned Incentives for Long-Term
Success**

Credit Structure

Our pricing scheme determines the financial compensation participants receive based on the verified removal of CO₂ through afforestation, reforestation, and ecosystem restoration, explicitly excluding REDD. Prices are set **per tonne of CO₂ sequestered**, calculated using Carbontribe's proprietary methodology

Credit Base Rate

Based on Carbontribe's methodology, including all key parameters for calculating carbon sequestration



Local Price Modifiers

Adjust prices based on project location and local economic factors

Credit Base Rate

Based on Carbontribe's methodology, the base rate incorporates all key parameters necessary for accurately calculating carbon sequestration. The CO₂ uptake is determined by measuring carbon stored in above-ground biomass (AGB), below-ground biomass (BGB), dead organic matter (DOM), and soil organic carbon (SOC), with adjustments for leakage and project emissions.* Our pricing model reflects both the costs and the environmental benefits of forest restoration, ensuring competitive rates while effectively supporting global climate goals through scientifically grounded and transparent calculations.

| | |
|--|--|
| CT Credit Definition | 1 metric ton of CO ₂ sequestered per year through forest restoration or afforestation activities. |
| CT Credit Base Price (USD/credit) | \$30 |

*Please refer to our methodology to see detailed calculations.



Local Price Modifiers

To ensure equitable pricing and reflect regional economic realities, credit prices are adjusted according to the project location and local conditions. These modifiers account for differences in labor costs, economic development, and environmental urgency

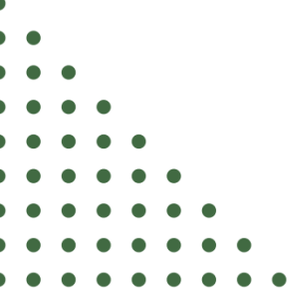


Local Price Modifiers - Explained

| Method | Price Adjustment | Notes |
|------------------------------------|------------------|---|
| Low-Income Country Site* | +10% | Adjusts for additional challenges in regions with limited infrastructure and resources. |
| High Labor Cost Region** | +10% | Accounts for increased operational expenses in countries with high wages, ensuring fair compensation for workers while maintaining project feasibility. |
| Remote or Inaccessible Area | +5% | Recognizes the added costs of transportation, logistics, and restoration activities in remote areas. |

* Defined as countries classified as Low-Income or Lower-Middle Income by the World Bank or with a GDP per capita under \$4,500 USD.

**Applies to regions where the average manual labor wage exceeds \$15 USD per hour.



Beyond Pricing

Our Green Forests programs offers more than just financial support; it drives significant environmental and social change. Each Green Forest Project is accompanied by a detailed Impact Report, outlining the positive effects on biodiversity, carbon sequestration, and local communities. This ensures full transparency, showcasing how your contribution plays a crucial role in forest restoration and sustainable environmental practices.

Company Name X Carbontribe

ENVIRONMENTAL REPORT
DATE AND YEAR

PROJECT NAME



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