

CT-AF-011 — Natural Rubber Agroforestry

origo_id	CT-AF-011
origo_label	Natural Rubber Agroforestry
sector	AF
source	origo
cpi_aligned	CPI AFOLU — Agroforestry
eu_taxonomy_aligned	N — rubber agroforestry not in EU Taxonomy Delegated Acts
cbi_eligible	Partial — eligible under CBI Forestry criteria if deforestation-free
iea_aligned	N
eudr_coffee	N
eudr_cacao	N
eudr_cattle	N
eudr_wood	N
eudr_rubber	Y
col_gf_sector	Agropecuario
col_gf_activity	Agroforesteria de caucho natural
col_gf_aligned	partial
col_ndc2030_aligned	Y — NDC AFOLU land-use change target supports rubber agroforestry
col_sisclima_relevant	N
col_ley2169	N
latam_colombia	Y
cth_clp_coverage	N
cth_sustenttia_coverage	N
cth_data_coverage	N
schema_version	1.1
last_updated	2026-05-27

Description

Covers natural rubber production through agroforestry systems that integrate *Hevea brasiliensis* with native tree species and diversified understory. Colombia's rubber sector is concentrated in post-conflict departments where agroforestry models serve dual purposes of economic reactivation and ecosystem restoration.

Colombia Context

Colombia's rubber sector is centered in Caqueta, Meta, Guaviare, and Santander — departments heavily affected by armed conflict where rubber agroforestry is promoted as a legal livelihood alternative under PNIS crop substitution. The national rubber chain (Cadena Productiva del Caucho) has approximately 15,000 hectares under cultivation, small by global standards but strategically important for post-conflict economic reactivation. The TVC provides partial alignment for rubber agroforestry when integrated with native species and demonstrating net carbon sequestration. The NDC 2030 AFOLU land-use change targets support expansion of productive agroforestry systems as an alternative to cattle ranching on deforested land.

EUDR Relevance

Natural rubber is one of seven EUDR-regulated commodities. Colombian rubber exporters must demonstrate deforestation-free production since December 31, 2020, with Article 9 geolocation requirements at plot level. The relatively small scale of Colombian rubber production means compliance infrastructure is underdeveloped compared to coffee and cacao, creating both a challenge and an opportunity for early-mover traceability solutions.

CTH Data Coverage

CTH does not currently have CLP, Sustentia, or REIN Hub coverage in the rubber sector. Given the EUDR compliance requirement and the post-conflict development context in Caqueta and Guaviare, this represents a potential high-impact coverage gap for future CLP cohort targeting.

Green Finance Alignment

Partially aligned with TVC agropecuario criteria — full alignment requires native species integration and net sequestration documentation. CBI Forestry criteria may apply when agroforestry systems demonstrate deforestation-free status. Limited current green finance flow to rubber in Colombia, but EUDR compliance pressure is expected to drive investment in traceability and sustainable production infrastructure.

```
{
  "origo_id": "CT-AF-011",
  "origo_label": "Natural Rubber Agroforestry",
  "sector": "AF",
  "source": "origo",
  "eudr_coffee": "N",
  "eudr_cacao": "N",
  "col_gf_aligned": "partial",
  "col_ndc2030_aligned": "Y",
  "cth_data_coverage": "N",
  "schema_version": "1.1",
  "last_updated": "2026-05-27"
}
```

Revisión #1

Creado 2026-05-27 05:07:41 UTC por Gideon Blaauw

Actualizado 2026-05-27 05:07:41 UTC por Gideon Blaauw