

CT-EX-014 — Remote sensing and satellite deforestation monitoring

origo_id	CT-EX-014
origo_label	Remote sensing and satellite deforestation monitoring
sector	EX
source	Origo v0.1 extension
gap_type	ai_mrv
latam_relevant	Y
cpi_aligned	TBD — Phase 1
eu_taxonomy_aligned	TBD — Phase 1
cbi_eligible	TBD — Phase 1
eudr_coffee	Y
eudr_cacao	N
eudr_relevant	Y
eudr_article9_field	deforestation_risk_assessment
eudr_evidence_type	satellite_verification
col_gf_sector	ict
col_gf_activity	Digital solutions for environmental monitoring
col_gf_aligned	partial
col_ndc2030_aligned	TBD — Phase 2
latam_colombia	Y
cr_gf_aligned	Y
cth_data_coverage	TBD — Phase 4
schema_version	1.0
last_updated	2026-05-26

Description

[To be populated — description of what this taxonomy node covers and its relevance to LATAM climate innovation and EUDR compliance.]

EUDR Compliance Relevance

[To be populated during Phase 3 — how data in this category supports Article 9 due diligence.]

Colombia Context

[To be populated during Phase 4 — Colombia-specific regulatory alignment, CTH field presence, market conditions.]

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{
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  "origo_label": "Remote sensing and satellite deforestation monitoring",
  "sector": "EX",
  "source": "Origo v0.1 extension",
  "eudr_coffee": "Y",
  "eudr_cacao": "N",
  "eudr_relevant": "Y",
  "eudr_article9_field": "deforestation_risk_assessment",
  "col_gf_sector": "ict",
  "col_gf_aligned": "partial",
  "latam_colombia": "Y",
  "cr_gf_aligned": "Y",
  "schema_version": "1.0",
  "last_updated": "2026-05-26"
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Revisión #3

Creado 2026-05-26 22:31:45 UTC por Gideon Blaauw

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