

Webinar Logistics

- To ask questions:
 - Type questions into 'Q&A' box near bottom of your webinar pane
 - Questions can be submitted at any time during the webinar
- Webinar will be recorded and posted to: https://artredd.org/trees-3-0/



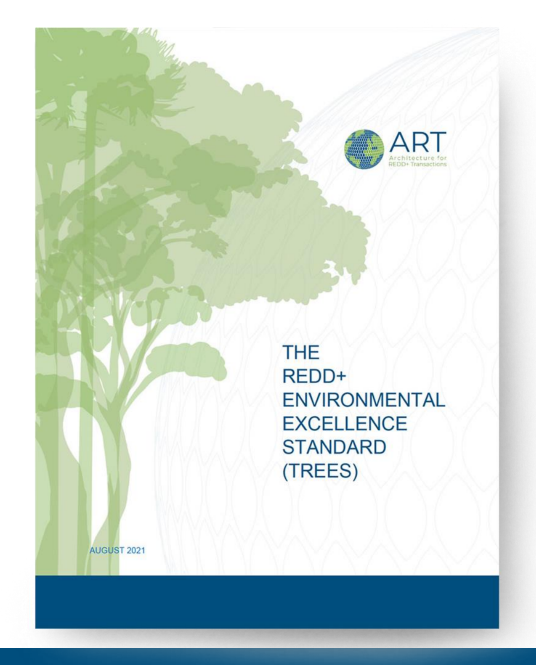
ART Overview

- A global voluntary carbon program (architecture) to register, verify and issue high-quality REDD+ emissions reduction and removals credits to countries and jurisdictions to attract REDD+ finance at scale
- ART aims to promote national ambition and contribute to Paris Agreement goals
- Governed and managed by globally recognized, independent, objective experts



The REDD+ Environmental Excellence Standard (TREES)

Per Section 1.2.2, ART must review TREES at a minimum of every 3 years





ART Participants

Jurisdictional REDD+ Programs Listed with ART





Review Process

- 1. Engaging in targeted dialogues with key stakeholders
- 2. Identifying elements of TREES that may benefit from updates
- 3. Iterating information and drafts with the ART Board
- Publishing an ART Board-approved draft revised version of TREES for public comment
- 5. Gathering feedback through a 60-day public comment period
- Working with the ART Board to modify the revised draft based on public comments received
- 7. Publishing TREES 3.0 as approved by the ART Board



Committees / Advisory Group

- IPLC Advisory Group
- Two expert committees
 - Forests Remaining Forests
 - Biomass Flux



Targeted Dialogues

- Organized three in-person, multi-day dialogues with IPLC organizations
 - South America cohosted with ANECAP, 23 participants from 6 countries
 - Asia cohosted with CIPRED, 39 participants from 6 countries
 - Africa cohosted with REPALEAC, 22 participants from 8 countries
- Held 22 virtual meetings with 29 organizations representing governments, NGOs, civil society, and technical service providers
- Received written input from additional stakeholders on various topics



Summary of Changes



Section 2: ART Cycle

- Require the TREES Registration Document and TREES Monitoring Report to be submitted in English and in any official language of the Participant
- Require submission of the TREES Registration Document within two calendar years of the acceptance of the TREES Concept
- Lengthen the public comment period on Participant documents to 60 days and explicitly require Participants to notify stakeholders



Section 3: Eligibility, Applicability, and Key Requirements

- Extend the period for subnational accounting through December 31, 2040
- Require explicitly that Participants provide a description of the benefit sharing arrangements, including demonstrating conformance with relevant safeguards
- Provide a time-bound transition pathway for Forest Carbon Partnership Facility (FCPF) Carbon Fund and Readiness Fund Participants to join ART with unique eligibility criteria



Section 3: Eligibility, Applicability, and Key Requirements

Proposed FCPF Transition Criteria (TREES Concept must be accepted by December 31, 2028):

- Carbon Fund Participants may use their FCPF accounting area for one crediting period.
- Readiness Fund Participants may use a subnational accounting area with at least 1 million hectares of forest for two crediting periods.



Section 4: Carbon Accounting

- Clarify the requirements for emissions activity data and provide additional references for good practices
- Separate and clarify requirements for removals activity data
- Allow emissions from peat to be calculated using Tier 1 methods if emissions are low and peatlands are less threatened



Section 5: Crediting Level

- Allow HFLD jurisdictions to claim removals if emissions are within 15% of their TREES Crediting Level
- Revise definitions of commercial forest and natural forest restoration
- Require removals from commercial forests to exclude invasive alien species



Section 7: Reversals and Leakage

- Require Participants with a reversal to use a 30% buffer pool contribution for 5 years following the reversal
- Clarify the requirements for Participants entering ART with a known reversal



Section 8: Uncertainty

 Require uncertainty to be assessed separately for emissions reductions and removals



Section 10: Calculation of Emission Reductions and Removals

- Simplify and improve clarity of removals equations
- Separate equations for emissions reductions and removals
- Include deductions for ERRs from other initiatives or for which Participant doesn't have the rights in the equations
- Apply the buffer pool contribution after other deductions



Section 12: Environmental, Social, and Governance Safeguards

- Combine Structure and Process indicators into a single Structure and Process indicator
- Clarify reporting requirements and timeline for all indicators
- Revise the description of the indicators to simplify language
- Explicitly include women, youth, and vulnerable groups in key themes



Section 12: Environmental, Social, and Governance Safeguards - 2

- Explicitly include Afro-descendant Peoples, transhumant communities and uncontacted peoples
- Clarify which themes relate to the distribution of benefits



Section 13: Avoiding Double Counting

- Clarify the requirements for deducting verified ERRs from other CO₂e-based initiatives from the TREES issuance volume
- Specify that variances may be submitted for these requirements
- Clarify requirements for corresponding adjustments (also in Annex B)



Section 16: Complaints and Appeals

- Revise complaints and appeals process
 - Clarify processes to properly address different types of complaints
 - Require eligibility reviewer and investigator to be independent of ART and Winrock
 - Revise eligibility and submission process
 - Update steps and timelines for review process



Forests Remaining Forests

- The Forests Remaining Forests committee explored options for incorporating removals from forests remaining forests into TREES
- Remaining questions about additionality and quantification feasibility at scale
- The ART Board has decided not to include removals from forests remaining forests at this time



Biomass Flux

- The Biomass Flux committee discussed the readiness of biomass flux data for inclusion in TREES
- Remaining questions about how such data would fit with existing TREES requirements
- The ART Board has decided not to allow biomass flux data at this time
- The use of biomass map data to derive emission or removal factors continues to be permitted



How to submit comments?

- https://artredd.org/trees-3-0/
- Available in English, Spanish, Portuguese and French
- Submit your comments until September 22, 2025
- Comments will be accepted in any language.
- Send an email to REDD@winrock.org
 - Include "Comments on TREES 3.0 draft" in the subject line
 - Section number or title and requirement of the standard that is being referenced as well as the comment, suggestion or other feedback





Thank you

REDD@winrock.org www.artredd.org

