

UN-REDD MONITORING & EVALUATION FRAMEWORK 2021-2025

This framework is aligned to the overall [UN-REDD 2021-2025 Results Framework](#), which it operationalises through detailed indicators, baselines, targets, and related means of verification, assumptions and risks. The targets are commensurate to a prospective funding allocation of circa USD 100 million for UN-REDD technical assistance in 2021-2025. Below is a selection of targets for each output, while the full details are presented in the full [UN-REDD M&E Framework](#).



© Axel Fassio/CIFOR

OUTCOME 1. FOREST SOLUTIONS REALISED

Forest-based emission reductions and enhanced removals, of increasing quality (accuracy, certainty and permanence), unlocked at a level of 1 GtCO₂e per year

OUTPUTS

- 1.1. Countries and jurisdictions implement REDD+ investment plans/programmes to deliver their Nationally Determined Contributions (NDCs)
- 1.2. Forest landscape restoration and forest carbon stock enhancement accelerated
- 1.3. Deforestation-free commodity supply chains developed
- 1.4. Countries enabled to measure high-quality and accurate activity data, emission factors, emissions and emission reductions with policy-relevant monitoring systems
- 1.5. Safeguards addressed, respected, monitored and reported throughout the implementation of REDD+ actions

TARGETS

- 20 countries/ subnational jurisdictions supported by UN-REDD are generating REDD+ results
- 10 countries/subnational jurisdictions are enhancing forest carbon stocks
- 6 countries have mainstreamed deforestation considerations and risks through policies and measures in priority supply chains
- 20 countries improve policy-relevant NFMS and MRV systems to enable them to measure high-quality and accurate activity data, emission factors, emissions and emission reductions
- 10 countries demonstrating improvements in addressing and respecting safeguards in their submissions of summaries of information to the UNFCCC



© Axel Fassio/CIFOR

OUTCOME 2. FOREST SOLUTIONS REWARDED

Enabling USD 5 bn mobilised for REDD+ from results-based payment (RBP) schemes, carbon markets and other transactions under Article 6 of the Paris Agreement

OUTPUTS

2.1. RBPs accessed for measured, reported and verified REDD+ results

→ 5 UN-REDD partner countries/subnational jurisdictions are accessing REDD+ RBP programmes that are recognized for their environmental integrity and social equity

2.2. Market transactions for forest carbon facilitated

→ 15 countries/subnational jurisdictions complete the ART registration process and issue TREES-compliant emission reductions/enhanced removals

2.3. Private-sector forest carbon investments mobilised

→ 5 countries/subnational jurisdictions implement private investment partnerships for forest solutions, with high environmental integrity and social equity

OUTCOME 3. FOREST SOLUTIONS ENHANCED

More than 15 countries enhance significantly the forest component of their Nationally Determined Contributions (NDCs) in the 2020-2025 cycle, including quantitative targets

OUTPUTS

3.1 NDCs mitigation actions in the forest and land-use sectors assessed, accelerated and enhanced through time

→ 15 countries implement their 2021 NDC forest and land-use targets, submitting greater targets in 2025

OUTCOME 4. CONNECTING ACTORS AND KNOWLEDGE FOR FOREST SOLUTIONS

Forests and REDD+ catalyse a global, transformative Nature-based Solutions (NbS) movement to accelerate climate action

OUTPUTS

4.1. Knowledge on how to scale up REDD+ implementation is captured, managed and disseminated to accelerate climate action

→ At least 30 knowledge products, 35 events and 3 continued communities of practice on inclusive, scalable and innovative forest solutions to climate change mitigation

4.2. Collective political and societal support to NbS increased

→ 5 global campaigns to promote cross-sectoral collaboration and public engagement in forest-based solutions for the climate emergency

4.3 Digital cooperation and frontier technologies deployed to accelerate and enhance NbS

→ 5 innovative and interactive platforms, tools and technologies deployed and upgraded to promote and enable inclusive digital cooperation, knowledge sharing and data-driven forest solutions, together with 10% growth in end-user installations; 10 technical manuals developed; and 20 capacity building events organized

