





# 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 GtCO<sub>2</sub>e 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



# **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
- 2.2. Market transactions for forest carbon facilitated
- 2.3. Private-sector forest carbon investments mobilised

### **TARGETS**

- 5 UN-REDD partner countries/subnational jurisdictions are accessing REDD+ RBP programmes that are recognized for their environmental integrity and social equity
- 15 countries/subnational jurisdictions complete the ART registration process and issue TREES-compliant emission reductions/ enhanced removals
- 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

# **TARGETS**

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
- 4.2. Collective political and societal support to NbS increased
- 4.3 Digital cooperation and frontier technologies deployed to accelerate and enhance NbS

### **TARGETS**

- At least 30 knowledge products, 35 events and 3 continued communities of practice on inclusive, scalable and innovative forest solutions to climate change mitigation
- 5 global campaigns to promote cross-sectoral collaboration and public engagement in forest-based solutions for the climate emergency
- 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

