

FEDERAL DEMOCRATIC REPUBLIC OF ETHIOPIA
ENVIRONMENT, FOREST AND CLIMATE CHANGE COMMISSION
NATIONAL REDD+ SECRETARIAT



NATIONAL REDD+ STRATEGY

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Table of Contents

Acknowledgements	2
FOREWARD.....	5
LIST OF TABLES	6
LIST OF FIGURES.....	7
EXECUTIVE SUMMARY	11
Chapter 1. BACKGROUND.....	13
1.1 International Context and Background.....	13
1.2 The UNFCCC Framework for REDD+	14
1.3 National Context and Legal Framework of REDD+	16
1.4 REDD+ in Ethiopia	18
1.5 National REDD+ Strategy	19
Chapter 2. STRATEGIC FEATURES OF THE NATIONAL REDD+ STRATEGY (NRS)	22
2.1 Mission	22
2.2 Objectives.....	22
2.3 Alignment of the national REDD+ strategy with objectives of national policies and strategies	23
2.4 Phased Approach to REDD+ Strategy Implementation.....	24
Chapter 3. DRIVERS OF DEFFORESTATION AND FOREST DEGRADATION IN ETHIOPIA	26
3.1 Direct causes of forest-based emissions in Ethiopia.....	28
3.2 Underlying drivers of deforestation and forest degradation.....	32
Chapter 4. STRATEGIC OPTIONS FOR ADDRESSING THE DRIVERS OF DEFORESTATION AND FORESTDEGRADATION	37
4.1 Strategic options for addressing drivers of deforestation and forest degradation in Ethiopia.....	37
4.2 Sector-wise targeted Interventions	39

4.2 Measures to Address the Underlying Drivers and Improve Enabling Environment	42
Chapter 5. IMPLEMENTATION FRAMEWORK.....	45
5.1 Management arrangement for REDD+ Implementation	45
5.2 Fund Management arrangement.....	49
5.3 Institutional arrangement for REDD+ safeguards.....	49
5.4 Stakeholder Consultation, Participation and Coordination	56
5.5 Overview of the Principles for Preparing Benefit Sharing Mechanism.....	57
5.6 Sustainable financing options	58
Chapter 6. CARBON ACCOUNTING FRAMEWORK	60
6.1 National Forest Monitoring System (NFMS)	60
6.2 Setting the Forest Reference Levels (FRLs)	61
6.3 MRV Structure, Institutions and Responsibilities	64
Chapter 7. RISKS AND MITIGATION MEASURES.....	68
ANNEXES	71

FOREWARD



LIST OF TABLES

Table 1 Alignment of the REDD+ objectives with Ethiopia's GTP and CRGE strategy

Table 2 Drivers and agents of deforestation and forest degradation and constraints on forest restoration in Ethiopia

Table 3 Relative impact of direct drivers of deforestation and forest degradation in different regions

Table 4 Strategic options for addressing deforestation and forest degradation in Ethiopia and examples of envisaged interventions

Table 5 Strategic actions for addressing specific driver drivers of deforestation and forest degradation and promotion of forest rehabilitation

Table 6 Targeted interventions by sectors identified to address direct drivers of deforestation and forest degradation

Table 7 Measures to address underlying causes and gaps in enabling environment for REDD+ implementation jointly by government sectors

Table 8 Roles and responsibilities of REDD+ Institutional arrangement for implementation (Agencies, Functions and levels)

Table 9 A summary of risks, rating and mitigation measures associated with REDD+ implementation

LIST OF FIGURES

Figure 1 Five legitimate REDD+ activities receiving RBPs

Figure 2 The Four Elements of REDD+ under the Warsaw Framework

Figure 3 Major Sectors of the CRGE strategy

Figure 4 Extent of Ethiopia's Forest Cover (2013)

Figure 5 National forest area change detection 2000-2013 by biome

Figure 6 REDD+ Readiness institutional arrangements

Figure 7 Institutional arrangements for National REDD+ activity implementation

Figure 8 Functions of the National Forest Monitoring System

Figure 9 Annual carbon emissions (MtCO₂e, A) and removal (MtCO₂e, B) and percentages by forest types (biomes) in Ethiopia between 2000-2013

Figure 10 Major forest biomes of Ethiopia

Figure 11 Institutional arrangements for the national REDD+ MRV

ACCRONYMS AND ABBREVIATIONS

A/R – Afforestation / reforestation

AD - Activity data

AGB - Above ground biomass

AILAA - Agricultural Investment and Land Administration Agency

ANR - Assisted natural regeneration

BGB - Belowground biomass

BUR - Biannual Update

BSM - Benefit Sharing Mechanism

C & P - Consultation and participation

CBO – Community-based organization

CDM - Clean Development Mechanism

CIFOR - International Center for Forestry Research

COP - Conference of Parties

CRGE - Climate Resilient Green Economy Strategy

CSA - Climate smart agriculture

DAs - Development agencies

DD Deforestation and forest degradation

DFID - Development Fund for International Development

ECS - Ecosystem carbon stock

EF - Emissions factor

EGIA – Ethiopia Geospatial Information Agency

EIA - Environmental Impact Assessment

EINDC - Ethiopia's Intended Nationally Determined Contribution

ENDC - Ethiopia's Nationally Determined Contribution

ER - Emission reduction

ESMF - Environmental Social Management Framework

ESMP - Environmental and Social Management Plan

FAO - Food and Agricultural Organization

FCPF - Forest Carbon Partnership Facility

FLALUA - Federal Land Administration and Land Use Agency

FRL - Forest Reference Level

FREL - Forest Reference Emission Level

FRSC - Federal Level REDD Steering Committee

GDP - Gross Domestic Product

GHG - Greenhouse gas

GRM - Grievance Redress Mechanism

GTP - Growth and Transformation Plan

INLUPP - Integrated National Land Use Plan and Policy

IPCC - International Panel for Climate Change

LAUD - Land Administration and Use Directorate

LIFT - Land Investment for Transformation Program

M & E - Monitoring and Evaluation

MEFCC - Ministry of Environment, Forest and Climate Change

MoALR - Ministry of Agriculture and Livestock Resource

MoFEC - Ministry of Finance & Economic Cooperation

MRV - Measurement, Reporting and Verification

NFMS - National Forest Monitoring System

NGO - Non-Government Organization

NFI - National Forest Inventory

NFMS - National Forest Monitoring System

NRS - National REDD+ Strategy

NTFPs - Non-timber Forest Products

OFWE - Oromia Forest and Wildlife Enterprise

PAMs - Policies and Measures

PES - Payment for Ecosystem Services

PF - Process Framework

PFM - Participatory Forest Management

PSNP - Productive Safety Net Program

REDD+ -Reducing Emissions from Deforestation and forest Degradation and the conservation of forests, sustainable forest management and enhancement of forest carbon stocks

REDD+ Sec - REDD+ Secretariat

RPF - Resettlement Policy Framework

RRCU - Regional REDD+ Coordination Unit

RRSC - Regional REDD+ Steering Committee

RRTWG - Regional REDD+ Technical Working Group

RTWG - REDD+ Technical Working Group

SEA - Strategic Environmental Assessment

SESA - Strategic Environmental and Social Assessment

SFM - Sustainable forest management

SIS - Safeguard Information System

SLM - Sustainable Land Management

SLMP - Sustainable Land Management Program

SLMS - Satellite Land Monitoring System

SNNPR -Southern Nations, Nationalities and People's Region

SWOT - Strength, weakness, opportunity and threat

tCO₂e – tonne carbon dioxide equivalent

TFs - Taskforces

UNFCCC - United Nations Framework Convention on Climate Change

WB - World Bank

WRIU - Woreda REDD+ Implementing Unit

EXECUTIVE SUMMARY

Ethiopia recognizes the importance of the forest sector for its economic, social and ecological benefits which make a significant contribution to the country's long-term development goals and towards meeting international commitments. Forestry is among the four pillars of the Climate Resilient Green Economy Strategy which aims to reduce national emissions by 50% by 2030. About half the national mitigation target in the CRGE strategy and its NDC is achieved through activities implemented in the forestry sector. REDD+ is the main instrument to deliver much of this national ambition in the forest sector. As such, the national REDD+ program has been chosen by the government of Ethiopia as one of the four fast-track programs for realizing the green economy vision; others being harnessing financing renewable power, rural energy and efficient cook stoves, and efficiency in livestock sector. Though REDD+ Ethiopia primarily aims at reducing deforestation and increase forest cover through reforestation and afforestation, it naturally contributes to adaptation significantly through enhanced land productivity, biodiversity conservation, watershed protection and water resource development, improved energy and food security through efficient biomass production and agroforestry. This document presents the National REDD+ Strategy which has been prepared taking into consideration the ambitious actions required in the forest sector to achieve national goals of the CRGE strategy. It focuses on maintaining and conserving existing natural forests, whilst making large-scale intervention in forest rehabilitation in suitable lands, while also supporting livelihoods of local communities in improved forest management, agriculture, energy, and businesses.

A participatory process was adopted for formulation of the national REDD+ strategy including local communities, civil societies, private sector and local government officials. The identification of direct and indirect drivers of deforestation and forest degradation, and the underlying institutional and legal gaps have been analyzed in detailed technical studies involving both local and international experts.

The strategy was drafted by a core technical team drawn from Ministries of Agriculture and Livestock Resource (MoALR); Water, Irrigation and Energy (MoWIE); and Ministry of Environment, Forest and Climate Change (MEFCC), and followed by an extensive review process at international, national and community levels. Significant local inputs were obtained from discussions with experts and local communities across four regional states (Oromia, Southern Nations, Nationalities and People's Region, Gambella, Benishagul-Gumuz, Tigray and Amhara), and have been incorporated into the text. The REDD+ strategy outlines measures to address the institutional, legal, technical, socio-economic and financial issues. With a time span of 15 years, the strategy is to be implemented in three phases with specific time-bound targets for each phase. The actors involved in the implementation and the institutional arrangement has been well defined. For this, the need for mainstreaming its strategic actions in sectoral planning and implementation, especially in agriculture, livestock, and energy sectors is extremely important. The involvement of the National Planning Commission is thus very critical to ensure that the

strategy is mainstreamed in sectoral plans through a strong multi-sectoral coordination mechanism among REDD+ relevant Ministries and institutions.

The national REDD+ strategy is set to deliver on large part of the emission reduction and carbon removal targets of the CRGE strategy, and to meet international commitments including the Nationally Determined Contributions (NDCs). The contributions of the national REDD+ program towards overall national development, SDG goals, improving livelihoods, disaster risk reduction, improved adaptation, reduced land degradation and desertification must not be overlooked. Therefore, programs, projects and plans that target climate action and those related to SDGs in the forest sector should consult this important national document for alignment. Ethiopia is already taking important measures in the legal and institutional frameworks for the forest sector. The recent revised forest proclamation and the establishment of regional institutions with forestry mandates are just a few examples.

It is anticipated that our development partners will support the implementation of this strategy in terms of finance and technical assistance to help Ethiopia achieve its national and international targets to reduce greenhouse gas emissions, and create resilient and productive forest ecosystems which contribute towards ecosystem service provision, livelihoods and in supporting sustainable enterprises.

Chapter 1. BACKGROUND

1.1 International Context and Background

REDD+ is an international climate change mitigation policy adopted under the United Nations Framework Convention on Climate Change (UNFCCC) Conference of the Parties (COP) and adopted under the Paris Agreement¹. It seeks to reduce greenhouse gas emissions (GHG) from the forest and land use sector.

²Globally, agriculture, forestry and other land use (AFOLU) represents 24 percent of global greenhouse gas (GHG) emissions, mainly from deforestation and agricultural emissions. Among this, deforestation is the second-leading cause of climate change after burning fossil fuels, and it alone accounts for nearly 20 percent of all greenhouse gas emissions — more than the world's entire transport sector³. REDD+, which stands for Reducing Emissions from Deforestation and forest Degradation, and (+) the role of sustainable management of forests, conservation and enhancement of forest carbon stocks in developing countries (Fig 4). It is a policy initiative which aims to support the reduction of emissions from deforestation and forest degradation, and to enhance the role of sustainable forest management, carbon stock enhancement and conservation. It was primarily designed at international level to provide financial incentives for countries able to reduce emissions significantly as measured and compared to an emission baseline.

In addition to the goal of emission reduction, REDD+ aims to maintaining and enhance the health of Ethiopia's forests, and the ecosystem services they provide, thus fulfilling an integral component of Ethiopia's national policies and targets, specifically the Climate Resilient Green Economy Strategy (FDRE CRGE strategy, 2011)⁴ and Growth Transformation Plan (GTP). The development and implementation of a National Program for REDD+ is key to the country delivering upon its wider targets and forests contribute significantly towards the Sustainable Development Goals (SDG), national targets for greenhouse gas emission reduction, climate change adaptation; and reduced desertification and land degradation.

¹ UNFCCC (2015). The Paris Agreement. United Nations Framework Convention for Climate Change

² <http://sdg.iisd.org/commentary/guest-articles/forests-a-natural-solution-to-climate-change-crucial-for-a-sustainable-future/>

³ <http://www.fao.org/3/MW546EN/mw546en.pdf> (State of forests, 2018)

⁴ Ethiopia's Climate-Resilient Green Economy, 2011, Addis Ababa.
June 2018_Final

REDD+				
Reducing Emissions from Deforestation	Reducing Emissions from Forest Degradation	Conservation of Forest Carbon Stocks	Sustainable Management of Forests, and	Enhancement of Carbon Stocks

Figure 1 Five legitimate REDD+ activities receiving RBPs

1.2 The UNFCCC Framework for REDD+

Since 2005, Parties to the United Nations Framework Convention on Climate Change⁵ (UNFCCC) have been actively negotiating the REDD+ policy initiative that entails the development and implementation of policies and measures (PAMs) that contribute to climate change mitigation in the forest and land use sector. REDD+ is a voluntary mechanism whereby countries, mainly consisting of tropical developing countries, undertake mitigation actions in their forest sector. Its' purpose is to provide a financial incentive for developing countries to reduce their emissions from deforestation and forest degradation, and to increase their forest carbon stocks. REDD+ relates to actions that fall under any of the five 'REDD+ Activities'. It is noted that many of the underlying conditions and barriers which cause these issues are related to activities outside the forest sector, such as agricultural expansion. As such, REDD+ is multi-sectoral and requires cross-sectoral support, and commitment from the highest echelons of a countries governing system. In Ethiopia, it requires support from the National Planning Commission.

The UNFCCC established the process, rules and modalities for developing countries to access results based payments (RBPs) for their REDD+ policies and measures (PAMs). Under the Cancun Agreements of the UNFCCC (Decision 1/CP. 16), developing countries are encouraged to contribute to climate change mitigation actions in the forest sector by undertaking the following activities, as deemed appropriate by each Party and in accordance with their respective capabilities and national circumstances to reducing emissions from deforestation, forest degradation, conservation of forest carbon stocks, sustainable management of forests and enhancement of forest carbon stocks. Depending on countries circumstances,

⁵ The United Nations Framework on Climate Change (UNFCC) is an international environmental treaty that was negotiated originally at the Earth Summit in Rio in 1992. Its objectives are to stabilise greenhouse gas emissions in the atmosphere that would lead to dangerous climate change. The convention has no enforcement capacity but provides a forum to meditate international agreements across 197-member countries. An Annual Conference of Parties (COP) takes place to assess the progress in dealing with climate change and provides a forum for agreements to be made. In 2015, the Paris Agreement was adopted, governing emission reductions from 2020 to commitments made to countries through their Nationally Determined Contributions.

the REDD+ mechanism encourages to maximize co-benefits from forestry activities such as biodiversity conservation, enhanced hydrological functions and improved livelihoods.



Figure 2 The Four Elements of REDD+ under the Warsaw Framework

The requirements for countries to access climate finance through results-based mechanisms have been laid out by the decisions in the UNFCCC Conference of Parties discussions, particularly those ratified under the Cancun COP, Warsaw's Framework for REDD+, and Paris Agreements. This includes the development of the four (Figure 2) elements of REDD+, which include the following:

National REDD+ Strategy or Action Plan – This document provides information and approach for addressing the four elements of REDD+. It aims primarily to identify why REDD+ is being implemented in that country and what policies and measures will be undertaken to achieve emissions reduction and improve the country's forest resources.

National Forest Reference Level (FRL) – Refers to an assessment of history or trends in greenhouse gas emission from the forest sector, and the provision of an emission baseline from which performance in REDD+ implementation can be measured. This baseline should be submitted to the UNFCCC for review by an internationally accredited expert panel for technical assessment of the country's approaches and data quality for emissions from deforestation and forest degradation and removals from the atmosphere through forestry development activities.

National Forest Monitoring System (NFMS) – It is a system to monitor land use change linked with a national forest inventory to provide information on the source of emissions from the forest sector, and

to provide a baseline to monitor the effectiveness of policies and measures proposed in the REDD+ strategy.

Safeguards Information System (SIS) – This is a system to provide information on how REDD+ safeguards are being addressed and respected during the implementation of REDD+ strategy. A Summary of Information (SoI) needs to be submitted to the UNFCCC to show how Ethiopia will address potential environmental and social safeguard issues, though this not subjected to the same form of international rigorous review as for the Forest Reference Level.

Following successful implementation of the national REDD+ strategy, countries may have access to results based-payments for their emission reductions or carbon removals from the atmosphere in relation to their greenhouse gas emission baselines or Forest Reference Level (FRL). Countries should follow two distinct reporting procedures to access RBPs under the UNFCCC⁶. The first is the technical assessment of the proposed FREL/FRL and the MRV of anthropogenic forest-related emissions by sources and removals by sinks, forest carbon stocks, and forest carbon stock and forest-area changes resulting from the implementation of REDD+ Policies and Measures (PAMs). The second part is reporting of mitigation results through a national Greenhouse Gas inventory (GHG-I), and report on emission reduction or carbon removals from implementation of REDD+ activities as a technical annex of the Biannual Update Report (BUR)⁷. In addition, countries need to submit a summary of information on how the REDD+ safeguards are being addressed and respected throughout the implementation of REDD+ activities; and a link to their national strategy or action plan.

1.3 National Context and Legal Framework of REDD+

The government of Ethiopia supports global climate policies, in addition to the REDD+ as a mechanism for emission reduction in the forest sector. The country developed a Climate Resilient Green Economy strategy (CRGE) that was designed for addressing both climate change adaptation and mitigation objectives. The CRGE strategy, which was officially introduced during COP-17 in Durban in 2011, is a clear manifestation of the leadership's commitment to pursue a carbon neutral development regime. The strategy has identified several low carbon emitting initiatives across key economic sectors (forestry, energy, livestock, agriculture, transport and industry), which can lead Ethiopia towards its vision of building a climate-resilient middle-income economy by 2025. In line with its commitment for mitigation, Ethiopia submitted its Nationally Determined Contribution (NDC) in 2015⁸. The successful implementation of these initiatives can help Ethiopia to reduce over 250 million tonnes of CO₂e on an annual basis by 2030, compared to the BAU development path. The strategy aims to maintain the annual GHG level of the

⁶ Bilateral and other RBPs will agree on terms and approaches for the incentive payments.

⁷ The Biennial Update Report is a document submitted to UNFCCC to show the countries performance on greenhouse gas emissions from all sectors. Ethiopia is planning to submit its first BUR in 2019.

⁸ <http://www4.unfccc.int/ndcregistry/PublishedDocuments/Ethiopia%20First/INDC-Ethiopia-100615.pdf>

country at the 2010 level of 150 million tonnes of CO₂e by 2030. The largest share of emission reduction effort (50% of the national emission reduction target by 2030) is achieved through activities within the forest sector. To implement forestry activities with significant abatement emission potential, REDD+ has been introduced as a major investment instrument, and it is one of the four fast-track programs for realizing targets set in the CRGE strategy.

The CRGE strategy was initiated in recognition of the vulnerability of the country to climate change impacts and the compelling need for greening Ethiopia's economy. Ethiopia's economy is largely dependent on weather sensitive agriculture and hence highly vulnerable to climate change impacts. The government of Ethiopia has taken the bold step of shifting the development paradigm from a carbon intensive approach to a low carbon, sustainable and climate resilient pathway. The implementation of the CRGE would ensure a resilient economic development pathway while decreasing per capita emissions by 64% or more. The CRGE is also integrated into the Second Growth and Transformation Plan (the national development plan). In the long term, Ethiopia intends to achieve its vision of becoming carbon-neutral, with the mid-term goal of attaining middle income status. The reduction of emissions from the forest sector is a key component towards Ethiopia fulfilling its targets for greenhouse emission.



Figure 3 Major Sectors of the CRGE strategy

Since 2011, the government has aggressively embarked on operationalizing the CRGE strategy and implementing low emission and climate resilient actions. The government has established a new institutional setup for the effective development and implementation of the CRGE strategy at all levels, from federal to district. The CRGE Inter-Ministerial Steering Committee is chaired by the Prime Minister's Office and comprises Ministers of the CRGE Sectors, with the National Planning Commission Commissioner providing overall oversight and responsibility for the realization of the CRGE vision. Line Ministries have also established CRGE units, with the overall responsibility of coordinating and facilitating the planning and implementation of sectoral CRGE strategies. The former Environmental Protection

Authority (EPA) has been upgraded into the Ministry of Environment, Forest and Climate Change (MEFCC, now Commission), to technically coordinate the delivery of the CRGE strategy. The Ministry of Finance Cooperation (MOF) has also established the CRGE Facility to mobilize and access climate finance from bilateral, multilateral and other sources, besides investment by the government.

1.4 REDD+ in Ethiopia

The UNFCCC COP has adopted a series of decisions relating to REDD+ that provide a framework for implementation. The three phases of REDD+ are as follows:

- (i) **Phase 1: Readiness:** Development of necessary capacities and institutions to implement REDD+ at the national level, and development of strategies and action plans;
- (ii) **Phase 2: Demonstration and Piloting of Policies and Measures:** Field testing of practical measures and strategies may be done, through demonstration activities, in addition to continuous capacity building and development of new policies and legislation;
- (iii) **Phase 3: Implementation of REDD+:** A national performance-based system of results-based payments for verified results-based actions.

The forest sector is also seen as a key element in a low-carbon growth strategy of Ethiopia projected to address half of the national emission reduction target in 2030. Ethiopia has chosen REDD+ as a climate change mitigation mechanism for the forest sector. REDD+ and its associated activities are intended to help capture the mitigation potential from forestry that has been estimated to be up to 130 Mt CO₂e in 2030. REDD+ initiatives will help not only to put an institutional structure in place that supports the implementation of abatement levers in forestry, but also to finance these levers, by monetizing abatement potential and putting in place the necessary prerequisites such as a reference scenario and an MRV system.

The forest cover of the country is 15.5%, which makes it one of the scarcely forested countries in sub-Saharan Africa. Natural forests are faced with huge threats for further decline. The current present forest cover constitutes the biodiversity and carbon-rich forested landscapes in the southwest and southern highlands. Dry forests in the western lowlands also constitute the other major part of the forested landscapes. Further, eastern lowlands have significant area cover with Acacia-Commiphora woodlands, and these also are included in the forest category as per the new forest definition of Ethiopia. Despite the forestry development potential, central and northern Ethiopia has lost the forest cover due to historical deforestation for over three thousand years. Thus, while addressing deforestation and forest degradation in the south, Ethiopia has particular interest to make large scale afforestation, reforestation and forest restoration in the degraded central and northern areas primarily through the national REDD+ program.

With a view to addressing the challenges of the forest sector, Ethiopia has been in the process of developing its REDD+ program since 2009. The Readiness Preparation Proposal (R-PP) was prepared in 2011 in a participatory way and its implementation started in January 2013. Now, the National REDD+ Program is coordinated by the National REDD+ Secretariat accountable to the Forest Sector of the EFCCC. The REDD+ Program, which is now embedded within the national CRGE strategy and the National Forest

Sector Development Program (NFSDP⁹) is anticipated to contribute to the achievement of the CRGE targets through improved management of existing natural forests and expansion of forest cover through afforestation/reforestation (A/F). With 17.2 million hectares of forests covering 15.5%¹⁰ of the national territory (following the revised national forest definition, MECC, 2015¹¹; Figure 4), that is under threat with an annual deforestation rate of 0.54% (Ethiopia's FRL-revised submission to UNFCCC, 2016), and a large expanse of deforested lands, degraded forest areas, and degraded lands suitable for forest restoration, Ethiopia has potential for making significant reduction in greenhouse gas emissions and increased removals, while enhancing adaptation and resilience of communities through increased efforts in forest conservation and rehabilitation.

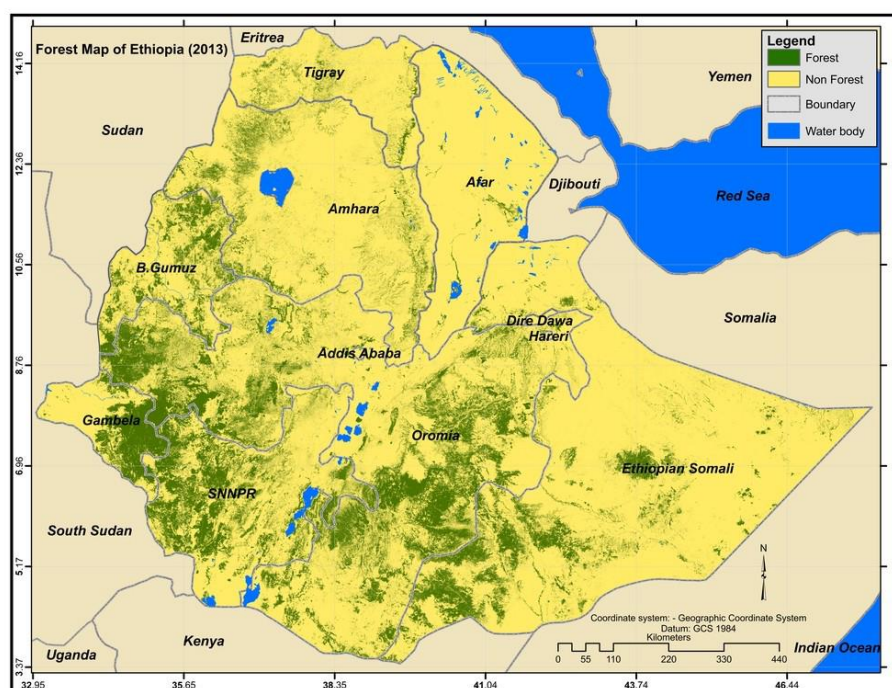


Figure 4 Extent of Ethiopia's Forest Cover (2013)

1.5 National REDD+ Strategy

Ethiopia's forest cover stands at 15.5% now. The annual rate of deforestation is 92,000 ha, and the reforestation rate is 19,000 ha. Deforestation is mainly driven by agricultural expansion, while forest degradation, with a significant impact on forest quality, is a result of unsustainable fuel wood consumption

⁹ The National Forest Sector Development Program (NFSDP) is an ambitious program, currently under development by MECC that aims at transforming the forestry sector in Ethiopia. The targets include doubling forest cover by 20105, reducing national emissions by half in 2030, and increasing the GDP contribution of the sector from 4 to 8%.

¹⁰ Ethiopia's forest cover, National Forest Sector Development Review Document, MECC, December 2016.

¹¹ In February 2015 Ethiopia adopted a new forest definition (MEF 2015) as follows:

'Land spanning more than 0.5 ha covered by trees (including bamboo) (with a minimum width of 20m or not more than two-thirds of its length) attaining a height of more than 2m and a canopy cover of more than 20% or trees with the potential to reach these thresholds in situ in due course (Minutes of Forest Sector Management, MECC, Feb. 2015).

across the country, where over 85% of the population depends on wood as source of energy. Indirect drivers of deforestation and forest degradation include high rates of population growth, poor economic performance keeping most rural people in poverty, poor forest governance, poor implementation of legal policy and legal frameworks in the sector.

If forests continue to be deforested, there exists a risk that rural development will be impaired, livelihoods of forest dependent communities will decline and valuable ecological services such as water, wildlife and biodiversity will be lost. It is to Ethiopia's benefit to invest in forest conservation and forest restoration that goes beyond emission reductions or removals. Much of the terrestrial carbon stock in Ethiopia occurs in areas that have the potential to maintain and enhance co-benefits, such as biodiversity, livelihood security, jobs, and soil retention and water provision. Improved maintenance of water resources on major watersheds of Ethiopia through maintaining and increasing forest cover will enable the country to generate sustainable hydropower from regulated and steady flow of surface water; and allow irrigation agriculture for improved rural development and food security. Besides saving the existing natural forests, Ethiopia will plant 16.1 million ha of new forest to double its forest cover by 2030¹².

The National REDD+ strategy has also been prepared in response to the global requirements for countries to implement the Warsaw Framework for REDD+. The development of this strategy has been informed by several national and sub-national assessments and studies¹³, widespread consultations with over half million stakeholders, the CRGE process and¹⁴ R-PP development. Attention has been given to engaging the key REDD+ sectors such as agriculture, energy and forestry. **The National REDD+ Strategy identifies key legal, institutional, socioeconomic and technical drivers of forest loss and degradation that directly or indirectly contribute to the national emission. Further, it identifies barriers and opportunities for increased carbon removal through forest restoration. It also identifies necessary targeted measures and enabling implementation frameworks for the REDD+ activities in the country.** A national REDD+ Strategy Preparation Core Team has led to the development of this strategy, and members of the team were drawn from the key REDD+ sectors (agriculture, energy, water and forestry). The development of the strategy also benefited hugely from the support of the National REDD+ Strategy Task Force, comprised of members

¹² National Forest Sector Development Program Review Document, MEFC, December 2016.

¹³Three national level and another two sub-national level assessments and analysis form the foundation for the development of this strategy including the following, and any reader is highly encouraged to consult these national reports:

- Analysis of legal and institutional framework for the Ethiopian REDD+ program
- Analysis of legal and institutional framework for the Oromia Forested Landscape Program
- Study of causes of deforestation and forest degradation in Ethiopia and the identification and prioritization of strategic options to address those
- Study of causes of deforestation and forest degradation in Oromia and the identification and prioritization of strategic options to address those
- Strategic Environmental and Social Assessment (SESA) for the REDD+ Process in Ethiopia

from key REDD+ sectors, including women, the youth, CSOs, academia and research organizations. Consultations with over 500,000 people have also been part of the readiness process, besides the use of TV and national radio for raising awareness to the public and citizens on climate change and forestry agenda. Ethiopia's REDD+ readiness process has been technically and financially supported by the World Bank's FCPF/BioCF. Following a technical review of the development of Ethiopia's REDD+ readiness elements, the FCPF's Participant Committee (PC) officially endorsed Ethiopia's R-Package in September 2017 and the REDD+ readiness process is officially closed in June 2018.

Chapter 2. STRATEGIC FEATURES OF THE NATIONAL REDD+ STRATEGY (NRS)

2.1 Mission

The National REDD+ Strategy (NRS) seeks to effectively contribute to the CRGE strategy and Ethiopia's NDC greening targets in 2030, whilst maximizing national co-benefits through improving forest resource and land management.

The national REDD+ strategy provides strategic guidance for the implementation of an effective and efficient national REDD+ program by:

- (1) Strengthening institutions at all levels,
- (2) Improving the legal and regulatory frameworks,
- (3) Promoting stakeholder's engagement and coordination, and
- (4) Implementing strategic investments for improved forest management and livelihoods.

2.2 Objectives

The National REDD+ Strategy (NRS) aims to address the drivers of deforestation and forest degradation and bring significant part of the country's degraded areas under forest cover through forest restoration, afforestation and reforestation activities. The strategy focuses on reducing deforestation, forest degradation and enhancing forest carbon stock by promoting conservation and restoration of forest ecosystems; strengthening governance and development of local capacities and putting in place enabling environment for sustainable forest management. Specifically, the National REDD+ Strategy intends to provide guidance on:

- Encouraging government and non-government actors to invest on policies and measures for reducing deforestation and forest degradation, while promoting reforestation to increase forest cover;
- Addressing policy, legal and institutional issues related to land use and forest governance to enable forest conservation (addressing drivers of forest loss) and forest restoration;
- Establishment of strong institutional mechanisms for an effective cross-sectoral coordination for the REDD+ strategy implementation;
- Developing a robust and transparent approach and methodologies, consistent with international standards & procedures, for setting the baseline emissions and removals, and designing an effective MRV system for determining verified emissions reductions and removals targeted to receive payments for performance;
- Mobilizing resources (including non-results-based funding) and intensifying investments in forestry for increased emission reductions and carbon removals;

- Establishing and operationalizing a transparent REDD+ financial management mechanism and a fair benefit sharing scheme;
- Identifying needs and taking appropriate measures for building national and sub-national capacity to support REDD+ activities of planning, implementation, monitoring and reporting at all levels;
- Promotion of knowledge generation and strengthening public awareness, communication and information sharing on REDD+ issues to increase understanding and ownership of the program by various actors at different levels;
- Establishing mechanisms for active participation and engagement of a wide range of stakeholders including communities and the private sector in NRS implementation; and
- Implementing safeguards program for ensuring that Ethiopia's REDD+ implementation observes globally acceptable social and environmental safeguard standards particularly the development of a benefit sharing mechanism (BSM), consultation and participation plan (C & P) and Grievance Redress Mechanism (GRM).

2.3 Alignment of the national REDD+ strategy with objectives of national policies and strategies

The successful implementation of REDD+ program in Ethiopia will ensure that the forest sector achieves 50% of the national emissions reduction target set in the CRGE strategy and Ethiopia's NDC by 2030 and leads the realization of carbon neutrality across the economy. Table 1 below summarizes the relationships between the NRS and major national policies and plans.

Table 1 Alignment of the REDD+ objectives with Ethiopia's GTP and CRGE strategy

Broader National Objectives	REDD+ Objectives	Linkage between REDD+ and National objectives
<i>CRGE¹⁵/NDC Objectives</i> Building a green economy with zero net emissions by 2030 through the implementation of sectoral emissions abatement strategies that also improve resilience to climate change. REDD+ is one of the fast tracked programs in the implementation of the Green Economy strategy.	To contribute to CRGE goals of achieving net zero emissions by 2030 through implementation of forestry strategies.	The forestry sector, with REDD+ as its major mitigation lever, will contribute 50% of the total emission reduction.
<i>GTP¹⁶ Objectives</i> Boosting agricultural productivity, strengthening the industrial base, and fostering export growth with the objective of lifting Ethiopia's economy to middle income status by 2025.	To contribute to the GTP-2 goals of increasing the forest cover of Ethiopia from 15.5% to 20%, improving local community livelihoods and enhance the contribution of forests to the national economy,	Sustainable financing through REDD+ will support investment in forest management, forest conservation, and forest restoration. The forest sector contributes 11.2% to the national GDP¹⁷

2.4 Phased Approach to REDD+ Strategy Implementation

The guidance is provided by the national REDD strategy with respect to prioritized action in REDD+ implementation. Ethiopia's immediate priorities in its national REDD+ program is to save the large biomass stocks in carbon and biodiversity rich highland forests that are largely concentrated in the afro-montane cloud forests of the south and southwest of the country, most notably in the south-central Oromia (Bale Mountains region), western Oromia (region surrounding Yayu Biosphere Reserve), northwest SNNPR (Kafa-Sheka zones) and western highlands of Gambella region. These forested landscapes are the targets for the currently running large scale REDD+ programs – the Oromia Forested Landscape Program (OFLP) and the REDD+ Investment Program (RIP). Dry forests of significant carbon resources are found in Beni-Shangul Gumuz, eastern Amhara, and western Tigray regions. These dry forests will be the targets for next rounds of REDD+ programs. Still drier forests of lower carbon stocks, but covering large areal extent,

¹⁵ CRGE Strategy: Climate Resilient Green Economy

¹⁶ GTP: Growth and Transformation Plan

¹⁷ Assessment of the socio-economic value of forest products for rural communities in Ethiopia (Final Report), MEFC, April 2016, Addis Ababa, Ethiopia.

also exist in the drier regions of Afar and Somali. In parallel to action on tackling deforestation, Ethiopia is also interested to support reforestation activities in degraded highland areas.

Accordingly the REDD+ strategy implementation is divided into phases as described in this section. With a timeframe of 15 years, the NRS implemented in phases, to realize objectives of the forestry sector's potential contribution to climate change mitigation. Thus, although the NRS eventually is implemented at national scale, Ethiopia will initially prioritize REDD+ PAMs for addressing deforestation in hotspot areas and restoration along natural forest areas. Accordingly, the strategic period for implementation of the planned activities is divided into short-term, medium-term and long-term phases.

1. Phase I: Short-term implementation goals (2018-2020):

In the short term (Phase I), the NRS focuses on preparing the national REDD+ action plan and programs, improving enabling conditions (forest legislation, land allocation, MRV, financing, forest extension, inter-sectoral coordination and institutional capacity) for REDD+ implementation, operationalizing the national forest monitoring system, mobilizing non-results based (upfront) investments, and designing and implementing prioritized REDD+ policies, actions and measures **in order to achieve a 25% reduction in national deforestation rate, while consolidating experiences for forest restoration.**

2. Phase II: Medium-term implementation goals (2021-2025):

In the medium term, NRS will focus on increased investments and scaling up REDD+ PAMs at national scale and starts operationalizing results based payment (RBP) at sub-national levels. **The main target in this period is to bring net deforestation to zero (i.e., rates of deforestation and afforestation will be equal).**

3. Phase III: Long-term implementation goals (2026-2030):

This phase rolls out REDD+ PAMs at full national scale and operationalizes national RBPs. **In this period, Ethiopia's forests and land areas will become a net carbon sink and address 50% of national emission reduction target in the CRGE strategy by 2030.**

Programmatic Approach to REDD+ strategy implementation: Transformational agenda such as the CRGE strategy cannot be achieved by an ad-hoc or piece-meal approach. The use of programmatic approach for national REDD+ program that is compatible with the CRGE strategy and that can catalyze change at federal, sectorial and regional levels to deliver the ambitious pledge is absolutely important

As stated in the green economy strategy, the national REDD+ strategy that aims to achieve ideally the forestry goals of the CRGE strategy is realized by regional REDD+ programs. Accordingly, eight jurisdictional REDD+ programs must be developed and these will roll out the national REDD+ strategy. It is important that development and ownership of regional emission reduction programs (ERPDs) is ensured by regional forest, environment and climate change authorities, and deliver on forestry levers through adequate implementation support from the federal institution.

Chapter 3. DRIVERS OF DEFFORESTATION AND FOREST DEGRADATION IN ETHIOPIA

Ethiopia's forest resources play critical roles in providing valuable ecological and economic resources for the country's overall development, and for the rural population in forest regions which are heavily dependent on these resources for their livelihoods. Managing forests sustainably and equitably will be essential for maintaining the ecological integrity, maintaining or enhancing freshwater supplies, protecting biodiversity and improving rural livelihoods. Nevertheless, Ethiopia's remaining forest resources are under direct threat from agricultural expansion and unsustainable fuel wood collection. The underlying causes, or indirect drivers are a result of inadequate legal and regulatory frameworks coupled with their poor implementation, historic institutional instability of the forest sector and poor capacity, all these compounded with economic, cultural and demographic factors.

Ethiopia has been losing about 92,000 ha (0.54%) of forest annually between 2000 and 2013 as indicated in the country's forest emission baseline.¹⁸ It has historically lost most of its forest cover in the north and central areas from various forces, and these areas now require large scale restoration. Recent deforestation occurs mainly in the remaining Moist Afromontane Forest in the southwest and south east, and the Dry Forest areas in western lowlands (Combretum-Terminalia woodlands) (Figure 5), and must be priority areas for intervention. Ethiopia has been active in implementing Participatory Forest Management (PFM¹⁹) for conservation of its natural forests, and forest restoration through watershed development activities (tree planting and area closure²⁰ on degraded lands) over the past decades. Since the 1970s, Ethiopia has also been implementing large scale plantation programs aimed at meeting the increasing demand for industrial wood and other forest products. The current area estimate for plantations is at 972,000 ha including commercial plantations, small holder eucalypt woodlots and community forests.

Despite that effort, the rate of afforestation (forest gain) has been about 19,000 ha annually between 2000 and 2013, about a-fifth of annual forest loss. The forest gain mainly observed in the Dry Afromontane

¹⁸ (https://ethiopiared.org/wp-content/uploads/2017/06/Ethiopia_FRL_submission_MAR_2017-1.pdf)

¹⁹ Participatory Forest Management (PFM) is essentially a political and socio-economic arrangement through which communities and their elected leaders are made autonomous and accountable in their decision concerning forest governance. It is a mechanism where partnership between the state and community is negotiated over forest resource ownership, management and benefit sharing, as the case may be. It is about shared ownership, management and use of local forest resources through the creation and sustenance of self-nourishing community institutions

²⁰ The practice of rehabilitating degraded lands through establishing area closure has been traditionally exercised for centuries around church boundaries in Ethiopia by restricting the use of forests around churches. Nowadays, establishing area closure is one of the most widespread and successful forms of rehabilitating degraded lands in Ethiopia. It involves protecting areas mainly through social fencing from any form of cultivation, cutting trees and shrubs, or grazing by livestock.

areas has likely been a result of area closure activities (forest restoration) in central and northern highlands and growing of eucalyptus woodlots by small holder farmers (Figure 5). Consequently, the net deforestation has been positive by about 72,000 ha annually over the analysis period. The NRS broadly targets to intensify effort for both protecting the existing natural forest resources while also increasing investments on forest restoration.

Deforestation and forest degradation are caused by both direct and underlying factors. Direct drivers of deforestation are (1) small scale agricultural expansion, (2) large scale agricultural investment, (3) forest fire and (4) infrastructure development (e.g., roads providing access to agricultural settlers, dams and mining). Forest degradation is caused by (1) increased wood extraction for fire wood, charcoal and construction, (2) livestock overgrazing and (3) in some places (South west Ethiopia) traditional coffee farming in the understory of degraded forests as coffee agroforestry while in other places (particularly in South central Ethiopia) the expansion of the cash crop *Khat* (*Catha edulis*) gradually encroached into forested sites. Refugees, military barracks, prisons, and university campuses also result localized but significant forest degradation. The agents of deforestation are thus, smallholder farmers, immigrants, investors, illegal loggers, charcoal producers, local communities, pastoralists, and farmers (Table 2).

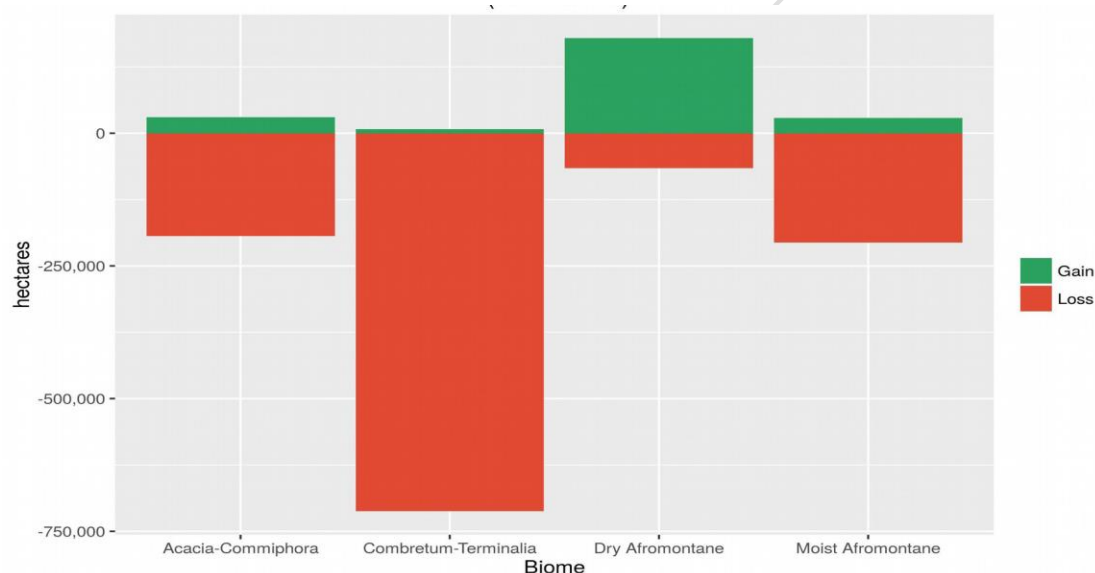


Figure 5 National forest area change detection 2000-2013 by biome

The indirect drivers of deforestation and forest degradation are: (1) absence of land use policy and planning; (2) population pressure and rural poverty; (3) poor implementation of laws due low level of awareness of the justice system, (4) Overall poor implementation of policies and strategies due to inadequate institutional capacity of forestry and related institutions, especially at woreda and grass-roots levels; (5) poor inter-sectoral coordination and resulting policy disharmony among sectors, (6) inadequate incentives to various interested actors on forest investment, sustainable forest management, and (7) unclear and legitimate benefit sharing scheme, and resulting poor participation of local communities and the private sector on SFM.

Due to pressure from these factors, the forestry sector is the second largest contributors (37%) of the national GHG emissions in the country (CRGE Strategy, 2011) after the agriculture sector. Under the BAU scenario, enhanced pressure on forests will lead to an increased rate of deforestation and forest degradation, which will ultimately deplete the natural resource base negatively affecting the performance of the economy in the long-term. The NRS is designed to address these drivers and the its implementation should be able to bring about positive attitude on all actors at all levels, large scale investments and resulting climate change impacts and other environmental benefits.

3.1 Direct causes of forest-based emissions in Ethiopia²¹

Table 2 below summarizes the drivers and agents of deforestation and forest degradation in Ethiopia.

Direct causes of deforestation

Expansion of **small scale and large scale agricultural** activities were identified as major drivers of deforestation and forest degradation. The natural growth of population in the forest areas coupled with the continued spontaneous in-migration into those areas has resulted in increased rate of deforestation due to *expansion of small-scale agriculture*. *Large-scale agricultural investment* (such as coffee and tea plantations, irrigated farming, cotton, sugar cane and oil crop production, etc.) sometimes include conversion of extensive natural high forests and woodlands into non-forest land. While small scale agricultural expansion distributed across all forest regions and the *large-scale agricultural investment schemes* – both private and state owned are becoming increasingly important mainly in Gambella, Benishangul-Gumuz, Afar and to a limited extent also in SNNP and Oromia regional states. Further, traditional **shifting cultivation** in the western lowlands causes significant deforestation through the application of fires to clear forestlands.

Table 2 Drivers and agents of deforestation and forest degradation and constraints on forest restoration in Ethiopia

Drivers	Specific type of Driver	Agents
Direct	Small-scale agricultural conversion	Small-holder farmers, new settlers
	Large-scale agricultural conversion (investment)	Implementing institution/Investors
	Infrastructure (roads, dams, etc)	ERA, ELPA
	Mining (coal, gold, etc)	Traditional and modern miners
	Unsustainable wood extraction for fuel and construction	Illegal loggers, local community, small/large scale wood industries, urban people, migrants, refugees
	Coffee under-planting	Small-holder and investor

²¹ Forest-based emissions, in the context of this strategy, refers to emissions due to land use changes resulting in deforestation and forest degradation mainly caused by agricultural activities including crop farming, livestock rearing, energy demand and incidence of forest fires.,

	Camp-related high wood consumers	Refugees, military barracks, correction centers, universities
	Livestock grazing	Pastoralists, farmers
	Forest fire	Natural, local farmers
Indirect (Underlying)	Absence of land use policy and planning	Policy makers/Implementing institution
	Weak law enforcement	Implementing institutions (prosecutor, police and judges)
	Population pressure and poverty	Policy, culture
	Logistics, expertise and budget for improved governance, policy implementation and monitoring capacities of forestry institutions	Government policy makers /implementing institutions
	Absence of clear benefit sharing mechanisms	Policy makers/Implementing institution
	Inadequate incentives for private sector to invest in forestry and low levels of community participation and involvement in the forest development	Policy makers/Implementing institution, the private sector
	Population growth coupled with rural poverty increasing dependence on forest resources	Overall-economy
	Low level of awareness on forest agenda at national level	Policy makers and implementing institutions
	Overlapping institutional mandates and inappropriate delegation of mandate	Implementing institution
A/R and Restoration challenges	Inadequate incentives and access to land for forestry development	Policy makers/Private investors
	Absence of out grower schemes for small holder plantations	Policy makers/Implementing institution
	Low seedling survival and poor forest establishment due to unclear land ownership, institutional capacity and management problems	Implementing institution/Research institutions
	Poor technical guidance on appropriate species-site matching and plantation management	Implementing institution/Research institutions
	Absence of land use plans/laws for land development according its capability and national needs limiting availability of for A/R	Policy makers

	In adequate forestry extension and technical backstopping from national to lower level actors	Implementing institution/Research institutions
	Lack of coordination among relevant stakeholders	Implementing institution

Forest fires caused by human activity result in destruction of woodlands and forests. These are rather common in the lowlands of Gambella, Benishangul-Gumuz, Tigray, Afar, Somali and SNNP regions.

Infrastructure development (particularly road network) can directly lead to forest clearance as it opens and facilitates access to agents which may impact on forest resources. However, the indirect effect of road development on deforestation can become significant by providing access to illegal farm settlers.

Mining and dam construction are increasingly having impact on forest loss. Although site specific, coffee and *khat* (a stimulant shrub with importance in generating significant cash income) growing practices also lead to forest degradation.

Additional factors (though to a limited degree) directly driving forest clearance include legal and illegal **settlement** (e.g, Oromia, Benishangul Gumuz, SNNPR) near forested landscapes often resulted in gradual but significant decline in forest cover in specific parts of the country. An equally important but spatially-specific driver of deforestation is the impact of **refugees** on forest resources (mainly woodland). This is more pronounced (as noted in the consultation feedbacks in these regions) in parts of Gambella, Tigray and Ethiopia-Somali regions as the refugee population largely depend on the woodland resources for construction and firewood (Table 3). Encroachment of woodlands and shrub-lands by **invasive species** has resulted in significant change of the vegetation and leading to complete replacement of the original woody vegetation (e.g. in Borana, Afar and Ethio-Somali regions)

Direct causes of forest degradation

The dependence on *biomass energy* is high across all regions and this has a huge pressure on the native forests. **Unsustainable extraction of wood for fuel** (charcoal making, branches, leaves and twigs for firewood) is the main cause of forest degradation in the country. **Traditional charcoal production** is a key driver of forest degradation in the dry forest areas, and its impact on the forest resource is significant as it requires about six times the amount of wood to produce 100kg of charcoal. Charcoal is illegally produced from high forests and woodlands and charcoal production has shown increasing trend almost everywhere²².

An increasing *livestock population combined with free grazing* that leads to overgrazing in forest areas is the main driver of forest degradation (especially degradation of the woodland vegetation and reduced regeneration in forest ecosystems). Despite some changes recently, in most parts of the country, *free*

²²Bekele, M. and Girmay, Z., 2014, Reading through the charcoal industry in Ethiopia: production, marketing, consumption and impact. Forum for Social Studies.

grazing still causes forest degradation and negatively impacts forest regeneration. Forest conversion to grassland holds a significant share of greenhouse gas emissions in Ethiopia, according to the findings of the national drivers of deforestation and forest degradation study.

Forestry-related drivers of forest degradation are illegal and excessive wood extraction in the remaining high forests and dry forest areas or woodlands. Wood extraction for industrial and construction purposes distributed across the forest regions is also another driver of forest degradation. Forest degradation in these areas is often driven by **urbanization** and the subsequent demand for wood (fuel or construction).

Table 3 Relative impact of direct drivers of deforestation and forest degradation in different regions

Drivers of DD	Agents	Description of drivers	Regional impact (High-H; Medium-M)*
Small-scale expansion	Small-holder farmers	Small-scale farm expansion is wide-spread across regions. However, the level of impact varies with the extent of forests and population.	SNNP**; Oro Am (H) Tig; BG (M)
Commercial agriculture	Investors/Investment Bureaus	The impact of large-scale commercial agriculture is more severe in regions with relatively high forest resources	Am; Tig; Afa (M) Oro; BG; SNNP; Gam; (H)
Fuel wood	Fuel wood collectors Refugees Prison Centers Military barracks	There are different agents engaged in fuelwood collection ranging from individual fuelwood collectors to refugee centers (in specific regions) and or prisons which require huge volume of fuelwood.	Am; SNNP; Oro (M) Oro; BG; SNNP; Gam; (H) Eth Soma; Gam (H) Elsewhere Tig; EthSoma(M)
Charcoal	Charcoal producers	Charcoal production should be considered as major driver of DD particularly in some regions	BG; SNNP; Afa; Oro; EthSom (H) Tig; Am; Gam (M)
Construction/furniture wood	Illegal loggers; Carpenters; wood industries	Although illegal logging is wide spread across regions, the economic activities that drive illegal logging are more common in some regions than others	SNNP; Oro (H) Am (M)
Free grazing	Pastoralists/farmers		Afa (H) SNNP; Oro (M)
Forest Fire	Local farmers	Forest fire is more common in Benishangul Gumuz and Gambella and to a limited extent in the westrn lowlands of Amhara, Tigray and SNNP.	BG, Gamb (H); Amhara; Tigray; SNNP (M)
Invasive species		Invasive species (e.g. Prosopis and others) causing encroachment into forest lands	Afar (H), Amhara (M)
Mining activity	Local miners; Mining Ministry	Traditional & large-scale mining	Oromia (H); Tigray; SNNPR (M)
Dam construction	Ministry of Water and Electricity	The construction of Dams resulted in clearance of forests	BG (H) Oromia (M)

* The ranking of drivers as having relatively medium or high impact in a specific region is based on regional level consultations (including communities) on REDD+ strategy

** Regions: Afa - Afar; Ama - Amhara; BG - Benishangul-Gumuz; Gam - Gambella; Oro - Oromia; SNNP - Southern Nations, Nationalities & Peoples; Tig - Tigray

3.2 Underlying drivers of deforestation and forest degradation

The direct drivers of deforestation and forest degradation are manifestation of several **underlying factors**. The underlying causes of deforestation and forest degradation in Ethiopia are principally linked with policy, legal and institutional frameworks. A synopsis of the various underlying drivers of deforestation and forest degradation is given in the following section.

3.2.1 Low policy priority/profile of the forest sector due to low level of national awareness on significance of forestry for sustainable national development: The perception that forest sector is a single sector with limited contribution to the national GDP is incorrect. Forestry provides both products for the economy and indirectly support the economy by providing crucial ecosystem services. Millions of Ethiopians also depend on forest resources for their livelihoods. Forests also increase resilience of communities and ecosystems to climate change impacts such as droughts and floods, while also positively influencing climatic stability.

There is a critical need for continuous awareness creation on the positive and transformational impacts of forests in various sectors of the Ethiopian economy and ensuring its sustainability to the leadership and law makers. This would eventually lead to recognition of forestry as the backbone of our economy.

3.2.2 Inadequate planning system Land use planning is essential for long-term sustainable land use. The objective of achieving emissions reductions from the land use sector should be incorporated within broader efforts of land-use planning in order to synergistically promote environmentally sustainable, socially sound and economically viable land uses, directing economic activities to where they are most suited while avoiding conflicts between land uses. The ability to ensure coordination of multi-sectoral land-use activities is crucial in this respect. Effective land-use planning in turn should also be closely connected to tenure recognition processes (e.g. certification) and should systematically consider existing land tenure rights. Despite its important place in the socio-political economic sphere of the Ethiopian people, land has been historically used without considering its potential for sustainable development. Discussion on the need for land use planning has been around since the 1980s. No national land use policy and land use planning framework have yet been adopted. A recent initiative lead by the Prime Minister's Office should be supported with commitment by all stakeholders to resolve this longstanding issue. In a country like Ethiopia whose economy largely depends on agriculture and land resources, the absence of a national land use policy and land use planning at different scales is a big void in the national policy framework which indirectly contributed to the increasing loss of the forest resources.

Inadequacy of the legal framework for forestry²³: The legal framework for forestry development lacks completeness. Forest policy and proclamation was enacted in 2007, but instruments for translating the proclamation into action such as forest regulation and directive have not been prepared so far. The new forest proclamation has now addressed the gaps and accommodated issues related to climate change, carbon and forestry.

Weak law enforcement: Apart from the lack of legal instruments, the weak law enforcement of existing forest laws leading to poor performance on forest management in the country. Even where there are provisions and institutions responsible for forest protection in some regions, poor legal consequences due to low level of awareness by law enforcing agents, encourages illegal activities in forests. For instance, although the federal and regional forest proclamations (e.g., in Oromia) clearly show applicable legal consequences for forest trespassers and offenders, **enforcement** of those penalties remains limited due to lack of guidelines and implementation procedures.

Inadequate Institutional Capacity: Ethiopia has legal and policy frameworks for the conservation, use and management of natural resources, including forests. However, persistent inadequate institutional capacity, and sometimes indifference and lack of accountability thereof, implementation of the laws and policies has been traditionally very weak. The specific barriers include lack of financial and human resources, and or poor institutional capacity; absence of proper implementation guidelines in place, and for long time, structuring and restructuring of the forestry institution at the national and regional levels, limiting the forest sector's capacity to implement the existing legal frameworks. Institutional gaps still exist pertaining to appropriate forest sector institutional structure at different levels (at federal until recently and now at regional to local levels) and the limited capacity (technical, logistical and financial especially at woreda and kebele levels) to ensure forest governance and implementation of policies and strategies. Frequent restructuring of forestry institutions and low level of public investment can be linked to the low level of awareness on the significance of forest resources for sustainable economic development by stakeholders at all levels.

Weak coordination among sectors is another critical underlying cause resulting in mismanagement of land and forest resources. Effective REDD+ implementation relies on cross-sectoral coordination and the development of relevant capacities among institutions overseeing various activities affecting forest activities across the different levels of government. The success of REDD+ coordination at the federal level in Ethiopia is dependent on institutional arrangements with coherent functional linkages among the various institutions relevant in the forest, agriculture and energy sectors, as well as ensuring coherent functional linkages with their counterparts at regional level. Currently, the main government institutions responsible for key REDD+ agenda such as forestry, environment, land use, livestock production at

²³ Note: The new forest proclamation has addressed many gaps related to ownership, incentives, climate change and deforestation issues, payment for ecosystems services, etc.

national level are the MEFCC, the MoA, and MoWIE²⁴. These line ministries should work in coordination so as to implement effective REDD+ Program.

While limited coordination on forest and land use sectors now takes place through the Inter-Ministerial Committee of the CRGE Initiative, there are no specific coordination mechanisms in place specifically devoted to the land and forest issues. The REDD+ Steering Committee may play a role here in the future, though it currently only has the mandate to steer the REDD+ readiness process and has not so far focused on substantive policy issues. Given most of the drivers of land use change emanate from sectors outside the forest sector, coordination between MEFCC and other ministries, in particular MoA is key. This is especially so until MEFCC's corresponding institutional structures at regional and lower levels are strengthened. Currently however, institutions, or individuals within institutions have little incentive to coordinate or engage in activities outside of their mandates – they receive annual budgets to undertake specific mandates, and have no legal requirements or incentives to coordinate or integrate activities. Further, the roles and responsibilities of many institutions overlap on important issues. In some cases this arises from a direct conflict out of lack of legal clarity or changing roles, while in others it is a natural consequence of the close relationships between certain sectors, such as forestry and agriculture. In each case, in the absence of working mechanisms or processes for coordination, such overlaps can limit policy coherence and affect implementation.

Poor tenure system and unclear forest user right is another underlying cause of deforestation, forest degradation, and poor land husbandry²⁵. Clear tenure system is another condition that makes successful REDD+ implementation more likely. Security of tenure is often crucial in incentivizing actors to make long-term investments (financial or otherwise) in land and forests. Tenure security is also necessary to enable actors to successfully manage their forest land without interference from intruders, who may seek to utilize the land in ways that conflict with REDD+ goals, while also empowering them to play a role in enforcement of forest law in the context of limited government capacities. In federal systems, federal-level laws should ensure that certain basic conditions of land and forest tenure are defined for the national territory. This has left particularly the forest resources 'open access' and everybody has access and no proper control was exerted from the formal or customary mechanisms. This has remained a disincentive to forest-dependent communities to invest in forest management and development activities. In particular, the absence of specific recognition of community forest ownership in the Federal forest law limits the potential for community ownership. This implies that private ownership is the only form of community ownership. The status of communal rights is given a low priority also by the land proclamation. This potentially limits tenure security if communities want to undertake afforestation or assisted natural regeneration (ANR) on their land or participate in PFM. This is important for community forestry, since

²⁴ Previous MoANR and MoLF are now merged as one institution, MoA.

²⁵ The recent forest proclamation no 1065/2018 has provisions on four forest tenure or forest ownership types, and the obligations and rights associated with them.

the existing Federal Forest Proclamation indicates that rights of forest owners to forest land shall be exercised in accordance with the land proclamations.

Absence of fair and clear benefit sharing mechanisms that define the rights of local communities to share economic benefits from forest management programs, the lack of institutional instruments such as standards, directives or guidelines as appropriate for its implementation created precedence for loose management and protection of the resources by local communities. The focus currently is on promoting forest management, particularly natural forest and towards conservation rather than maximizing benefits to local communities. A related problem is inadequate incentive to **private investment in forestry** development, that are crucial for reducing the timber and fuel wood supply gap in a sustainable manner thereby reducing pressure on natural forests.

The **rapidly increasing population** of Ethiopia will continue to depend on natural resources, and this will put more pressure on the forest resources unless appropriate measures are taken. In the context of forests, growing populations imply higher demand for fuel wood, cropland and grazing land (leading to deforestation and land degradation). Land use policy and planning may resolve such critical issue.

Delegation of the Environmental Impact Assessment (EIA) Mandate

Environmental impact assessment (EIA) – procedural instrument that requires the assessment of a project’s environmental impacts – is a potentially important tool for ensuring the success of REDD+. If appropriately designed, EIAs can ensure that the potential effects of projects on forest areas or land-use change are identified at an early stage and mitigated or avoided. To be effective in this regard, EIA systems should fulfill a number of requirements:

- They should apply to all major project types that can potentially have major impacts on forests and land-use change, including agriculture, forestry, mining, hydropower and infrastructure projects, and impacts on forests and land-use changes and on carbon balance need to clearly identify.
- The results of an EIA should be directly linked to project approval. The EIA clearly specifies the mitigation measures for each identified impact or risk. An EIA might indicate that a development would have a significant negative impact on the environment, without mitigation. In this instance, the mandated government office, in approving a proposal may wish to make implementation of mitigation measures on condition of approval. The proponent may then be required to submit a detailed environmental management plan (EMP). Only once the adequacy of the EMP is agreed to, would the EIA and EMP be approved and development allowed to commence.
- Proponents should be required to carry out EIAs early in the project cycle, ideally before authorization to enter the project development stage is given, and at least early enough so as to allow for adequate modifications to the project design to be made to avoid or mitigate identified negative impacts.
- The authority responsible for reviewing EIAs and issuing approval should be independent and impartial and have sufficient capacities for ensuring their accuracy and adequacy.
- A system for following up on compliance with mitigation measures is in place and is consistently implemented.

EIA systems exist alongside systems for Strategic Environmental Assessments (SEAs) that assess the potential impacts of policies, plans and programs, and that these systems are integrated, e.g. through linking the approval of EIAs to compatibility with relevant policies and plans, for which SEAs have been successfully completed. The social aspects in policy, program, and plan could be given more emphases by the use SESA rather than SEA as is it has been done and given due consideration for social and environmental aspects in the SESA that was developed as safeguard instrument for managing risks related to REDD+ implementation.

The major gap identified in this regard is that the responsibility for reviewing EIAs is currently delegated to the sectoral entities which undertake project activities. This creates a clear conflict of interests, since the same entities charged with promoting development in the respective sectors are those charged with reviewing their compliance with environmental standards, and this is inconsistent with applicable legislation and policy documents. While MEFCC is in the process of establishing some oversight provisions, this has yet to be implemented and it is not clear how effective this will be in terms of enforcement. Existing MEFCC powers to overturn approvals in cases of gross oversights have never been used. Ultimately as long as responsibility remains with sectoral organs conflicts of interests will remain.

Provisions seeking to protect forests in most guidelines on the EIA implementation in specific sectors or activities are generally weak. Provisions that require replacement of forests are general and often not compulsory. Follow up on implementation of Environmental and Social management Plan (ESMPs) is typically weak, leading to substantial implementation gaps. This appears to be, at least partially, a result of lack of incentive in sectoral entities to follow up, which MEFCC's overall role to ensure supervision appears to be weak in terms of technical and logistical capacity. It is also very rare that penalties are applied in cases of non-compliance. To-date, there has been no federal prosecutions based on non-implementation of EIAs, though in some cases administrative processes are applied to resolve issues, which may include finding compromise solutions.

In practice, EIAs are often undertaken at late stage in the process, despite the guidelines requiring that they are undertaken at project conception stage. This means that it is often too late to make significant changes. In the case of agricultural projects, EIAs are only undertaken after land has been specifically selected by the government for agricultural investment and added to the land bank, making it unlikely that major changes on how the land is to be used will eventually be made as a result of the EIA.

There is as yet **no strategic environmental and social assessment process in Ethiopia**. The draft guidelines have been under consideration for so long and need to be re-assessed for their scope in light of REDD+. A strong SEA process is an essential complement to the EIA process. To this end, a standalone SESA guideline has been finalized to ensure SEA objectives during REDD+ implementation.

Chapter 4. STRATEGIC OPTIONS FOR ADDRESSING THE DRIVERS OF DEFORESTATION AND FOREST DEGRADATION

Strategies for addressing deforestation and forest degradation as well as promoting carbon enhancing activities in Ethiopia are broadly grouped into two major components: **targeted interventions** and **creating an enabling environment** through tackling underlying causes.

4.1 Strategic options for addressing drivers of deforestation and forest degradation in Ethiopia

On the basis of in-depth analyses of drivers, strategic options for addressing direct and indirect drivers of deforestation and forest degradation have been identified as presented in Table 4.

Table 4 Strategic options for addressing deforestation and forest degradation in Ethiopia and examples of envisaged interventions

Strategic options	Specific types of interventions
SO1: Law enforcement	Enforcement of forest, land and EIA legislations
SO2: Land use policy and planning	Land use policy and land use planning at various scales
SO3: Capacity building and awareness raising	Community, law-makers, citizens
SO4: Participation and engagement	Community, private sector, law-makers, sectors, citizens
SO5: Intra- and Inter-sectoral coordination	Sectors, regions, woredas, CSOs, private sector
SO6: Sustainable forest management	Devolution of forest management through PFM and similar traditional practices; protected natural forest management (forest reserves, parks), large scale timber plantation, small holder and community bioenergy woodlots, small holder and community poles and timber plantations
SO7: Technology promotion for improved energy access	Alternative energy, energy efficient technology, improved charcoal and firewood stoves, improved kilns, biogas, bioenergy woodlots, rural service centers
SO8: Tenure security	Devolution of forest management through PFM and similar traditional practices, certification for communally owned land, PFM user rights certificates, certifying privately possessed land for forestry
SO9: Fair benefit sharing schemes	Shares of revenue to communities from wood, trophy, carbon, PES, etc
SO10: Incentives	Land, tax, loans/ access to credits, etc
SO11: Agricultural intensification	Improved varieties, irrigation, agroforestry, agricultural inputs, management inputs, extension, rural service centers
SO12: Climate smart agriculture (CSA)	Intensive agriculture through technical inputs, crop diversification (including nitrogen and carbon fixing

	varieties), improved irrigation systems, better residue management, agroforestry, conservation agriculture, organic farming all resulting in decreased demands for agricultural lands through further expansion of the agricultural front into forests or high risk erosion areas
SO13: Climate smart livestock production (CSLP)	Low emissions livestock management, species mix, improved grazing system, and value chains
SO14: Research and extension	Teaching, demonstrations, exchange visits, nursery stocks from improved varieties
SO15: Livelihoods	Access to credits or revolving fund, income generation options, forest and non-forest value chains, markets, agricultural inputs, rural services/extension and other innovations
SO16: Improving landscapes with trees: afforestation, reforestation and agroforestry	Rehabilitation of natural forests and woodlands, maintaining trees in traditional coffee agroforestry, agroforestry development in farm lands, tree planting on degraded areas (community, smallholder), enrichment planting, area enclosures, forest restoration on suitable lands and gullies
SO17: Family planning	Education, health extension
SO18: Forest protection	Integrated wildfire management, disease and insect monitoring, prevention and control

Specific REDD+ actions that must be implemented for addressing specific direct drivers have been identified through a very consultative process. The results are summarized in Table 5.

Table 5 Strategic actions for addressing specific driver drivers of deforestation and forest degradation and promotion of forest rehabilitation

Specific Driver	Strategic actions/REDD+ actions
Small-scale agricultural conversion	- Improving agricultural productivity (irrigation, improved seeds, manure, agroforestry) in farmlands in and around forest regions; - Defining the forest and agricultural land frontier through forest demarcation and support with law enforcement; - Enhancing forest based livelihoods for smallholder in and around forest regions
Large-scale agricultural conversion (investment)	- Coordination and dialogue with Agricultural and Horticultural investment agency through involvement in the management (e.g., board membership of MEFC in the Agency at various levels) - Strengthening law enforcement including proper implementation of the EIA proclamation - Shifting investment in non-forested areas as stipulated in the CRGE strategy - Awareness raising on forest agenda for various stakeholders
Infrastructure (roads, dams, etc)	Strengthening law enforcement including proper implementation of the EIA proclamation
Mining (coal, gold, etc)	- Strengthening law enforcement including proper implementation of the EIA proclamation - Enforcing obligations of investors to invest in forest rehabilitation in mined areas

Unsustainable wood extraction for fuel and construction	• Strengthening law enforcement in coordination with police, judges and prosecutors to punish law trespassers • Introducing strategic forest products control points • Increasing wood supply through commercial timber production for industrial timber supply and promoting small holder forests such as wood lots and community forests for charcoal and firewood production (supply management) • Promotion of efficient technologies such as efficient cook stoves and kilns (demand management) • Promotion of alternative energy sources (solar, wind, etc)
Coffee under-planting	• Strengthening law enforcement, and proper implementation of EIA laws • Promotion of PFM and core forest management zones
Camp-related high wood consumers	• Awareness raising to refugees, military barracks, correction centres, universities • Promotion of energy efficient technologies and use of alternative energy sources
Livestock grazing	• Training and extension support on sustainable and controlled grazing in forests to pastoralists, highland farmers
Forest fire	• Awareness raising and building local capacity on fire prevention and control • Enhancing national capacity and preparedness for forest fire prevention and suppression

4.2 Sector-wise targeted Interventions

The strategies for implementation in key REDD+ sectors were selected and prioritized following a two-phase screening exercise and further refined with stakeholders' consultations (Table 6).

The first phase screening is made using three criteria: GHG emission mitigation potential, abatement cost efficiency, and relevance to government development priorities as defined in the CRGE strategy (CRGE, 2011).

The second phase screening further considered the following criteria:

- *Poverty alleviation impact:* Poverty alleviation impact (increased net economic benefit) per involved household.
- *Potential social impact at scale:* Potential proportion of households influenced directly by the strategic option adopted, and
- *Institutional readiness:* Institutional readiness reflects the necessary policy and legal frameworks, infrastructure and personnel.

Four broad on-ground measures in the key REDD+ sectors are considered as targeted interventions needed to address drivers of deforestation and forest degradation in Ethiopia:

- Sustainable forest management and forest restoration (including PFM, ANR, A/R, commercial timber production)

- Energy efficient technologies, increased forest biomass production and alternative energy
- Low-emission climate smart agriculture and improving agricultural production techniques
- Improved livestock production, value chain and management

Besides direct interventions for addressing deforestation and forest degradation and on-ground interventions for enhancing forest carbon stocks, reforms in legal and institutional aspects as well as land use planning will be part of the National REDD+ Strategy (Table 6). The CRGE strategy and the GTP2 has put a plan to enhance forest carbon stocks with a national target of afforesting 2 million ha of land and reforesting an additional 1 million ha of land. Further, Ethiopia pledged for the Bonn Challenge to restore additional 15 million ha of degraded lands. The targeted interventions in the NRS have thus considered achieving part of this ambitious goal.

The performance indicators for implementation of each prioritized strategic options (targeted physical interventions) are based on a set of assumptions and/or quantifications. These include the total area for interventions, number of beneficiary households, investment costs, estimated emission reduction potential of the strategic options, economic and environmental benefits.

Table 6 Targeted interventions by sectors identified to address direct drivers of deforestation and forest degradation

No	Sectors	Strategic investments	Targets* (2030)	Lead institution(s)
1	Forestry	(1) Improve management of natural forests and woodlands through institutional and human capacity building and implementing forest management schemes such as PFM/REDD+ that maintain forest cover: • Strengthen the management and scaling up of areas under PFM • Enhance livelihoods of communities living in around natural forest through promotion of forest businesses (NTFPs, honey, forest tourism, PES, etc...) (2) Increase afforestation, reforestation, and sustainable forest management to increase carbon sequestration in forests and woodlands and expand forest resource base for economic purposes: • Enhance and/ or incentivize appropriate afforestation/ reforestation activities and silvicultural practices by communities and private holders on public lands • Enhance the timber supply sources from private and community plantations through the conversion of suitable land to tree plantations to reduce pressure on nature forest utilization. • Promote area closure through the rehabilitation of degraded pasture land, farmland, and degraded highlands leading to enhanced soil fertility and thereby ensuring additional carbon sequestration by	4,000,000 ha 3,000,000 ha 1,500,000 ha 10,000,000 ha	MEFCC

		mobilizing the public, local communities, NGOs and CBOs and build their capacity Enhance the capacity of institutions and the public for integrated fire management in fire prone (hot spot) areas	Western lowland forest areas and fire sensitive high forest areas	
2	Energy	(1) Reduce demand for fuel wood via the dissemination and usage of fuel-efficient stoves and/or alternative energy technologies for lighting, cooking and baking (such as electric, solar, or biogas stoves) leading to reduced forest degradation - Support and promote energy efficient cook stoves - Promote biogas units as appropriate - Support and promote alternative and renewable energy sources such as electricity and solar technologies - Support micro/mini hydro power (2) Encourage and/or incentivize communities and private sector to engage in sustainable woody biomass production for charcoal and firewood	3,000,000 HHs 800,000 HHs 1,000,000 HHs 1, 270,000 ha 100 MW	MEFCC/MOWIE
3	Agriculture	Create new agricultural land in suitable areas through small, medium, and large-scale irrigation to reduce the pressure on forests if expansion of the cultivated area becomes necessary (Yield-increasing techniques)	4,373,333ha	MoALR
		- Irrigated agriculture on new agricultural land from low carbon zones - Mechanization (Small-scale and large-scale farming)	1,857,616 ha	
		Intensify agriculture through usage of improved inputs and better residue management resulting in a decreased requirement for additional agricultural land that would primarily be taken from forests (productive but low emitting techniques for Agriculture)	2,515,717ha	
		- Soil carbon storage and management - Nitrogen Management - Tillage and residue management - Agro-forestry - Water management techniques		
4	Livestock	- Rangeland and pastoral land management - Improving livestock production system (feed/forage diversification; improved animal breeds) - Enhancing and intensification of animal mix (dairy, poultry, small ruminants, improved breeds) - Live stock value-chain efficiency improvement (processing, marketing...)	To be worked out in the sectoral action plan	

* Data largely drawn from the national study on drivers of deforestation and forest degradation and strategic options to address those, ME FCC 2015.

4.2 Measures to Address the Underlying Drivers and Improve Enabling Environment

A summary of strategic actions required to improve REDD+ implementation in Ethiopia is presented in Table 6. These actions are recommended based on the gaps analyzed and the underlying factors of deforestation and forest degradation identified in the preceding chapter (Chapter 3).

Table 7 Measures to address underlying causes and gaps in enabling environment for REDD+ implementation

Underlying Causes	Strategies/Measures for Addressing Underlying Causes and Enablers for Improved Forest Management
Absence of Land Use Planning	- Contribute to consolidation and harmonization of legal frameworks for use of land forest development by supporting the preparation of integrated land use planning initiatives and make it legally binding. - Encourage actors at various levels to developing master land use plans - Encourage the process knowledge generation and policy making for devoting a proportion of the country's territory (jurisdiction) for forestry development - Support the immediate demarcation and gazettement of priority forests and wildlife parks in both high forest and dry woodland areas
Weak law enforcement of forest policies and laws	Strengthen law enforcement activities to combat deforestation and forest degradation through increased capacities of the forestry institutions at various levels and by participating different stakeholders including local communities
Lack of long term finance and human resources to support the effective implementation of forest sector plans, policies and laws	- Enhance the level of knowledge and awareness to the leadership, policy makers, development partners and the public on significance of forestry for sustainable development of Ethiopia for the general public and policy makers - Support the development and consolidation of forest institutional structure down to grass roots levels Mobilize development partners to cooperate in building knowledge and human resources related to forestry, land use and climate change governance and investments
Limited governance and monitoring capacities of institutions in the forest and related NRM sectors	- Identify, demarcate and enhance the management of forest conservation priority area - Enhance the system and technical capacities for data collection, management, processing, consolidation, quality assurance and quality control for the forest and land use sectors
Unclear tenure/ forest user rights (including carbon rights) and absence of clear benefit sharing mechanisms	- Determine in clear legal terms individual, community and state entitlements (rights and duties) over each piece of land in the country with legal consequences; - Promote forest land tenure security through forest land classification/ zoning, demarcation, and registration - Promote equitable alternative livelihoods development programs for local community to optimize diversified co-benefits from forest resources and contribute to reduce deforestation and forest degradation. - Develop a fair and equitable benefit sharing schemes for distributing benefits from forest management activities

Low levels of stakeholder participation and involvement in the forest sector	• Encourage public engagement, participation, involvement and consultations on forestry and land use planning and implementation (multiple stakeholders including community-based organizations, local communities, indigenous peoples, women, youth, NGOs, and the private sector and academia) • Improve capacities, knowledge and awareness of the relevant stakeholders to implement policy and measures to reduce deforestation and forest degradation
Lack of adequate incentives for private sector to invest in forestry	• Encourage the law making entities to provide for more incentives that encourage sustainable timber harvesting by private holders and communities Promote effective, equitable sustainable management and use of forests, forestlands and non-timber forest products
Population growth coupled with rural poverty increasing dependence on forest resources	• Promote forest-based and alternative livelihoods Support activities for increased and sustainable agricultural production
Overlapping institutional mandates and inappropriate delegation of mandate (e.g., EIA)	• Support the process of clarifying mandates among government institutions and ensuring mandates are provided to the right institutions (make sure that conflict of interest does not exist) • Building the capacity of forestry and land use sectors at all levels to fully discharge their responsibility of ensuring the implementation of mitigation plans for minimizing the social and environmental impacts on forests and local communities resulting from the implementation development activities (e.g., infrastructure development, agricultural investments, etc)
Inadequate coordination among sectors is another critical underlying cause resulting in mismanagement of land and forest resources	• Strengthen institutions and coordination frameworks to ensure coherent policy responses to reduce deforestation and forest degradation resulting from large-scale economic development and/ or infrastructure projects Improve inter-sectoral coordination through creating a high level multi-sectoral coordination platform • Establishing strong working ties between vertical and horizontal REDD+ offices and making coordination among these agencies a legal necessity; • Mainstreaming REDD+ in each relevant sectoral, government agency; and • Creating a coordination platform in a form of a working group that includes the national REDD+ secretariat, regional coordination units and the environmental NGOs and other relevant actors. • Support the process of policy harmonization in different sectors (e.g., agricultural investment and forestry)
A/R and Restoration challenges	Strategies/Measures
Lack of incentives for involving private investments in forestry development	• Enhance and/ or incentivize appropriate afforestation/ reforestation activities by communities and the private sector and silvicultural practices on state land .
Technical challenges (species-site matching, post planting management, etc)	• Strengthen the role of academic institutions/research institutions in research, training, and technology development associated with forestry, land use and A/R
Limited (inadequate) technical backstopping from national to lower level actors.	• Improving technical capacity of MEFC regional and lower level structures • Raising awareness on forestry agenda to law makers and government officials for increased investment on forestry development(allocation of reasonably adequate budget from domestic resources)

	• Coordination with and mobilizing donor resources for forestry investment • Training and capacity building at various levels, in particular at grassroots levels (e.g. vocational trainees for improved forest extension) • Provide Need-based technical support to actors at different level
Uncontrolled grazing, low sense of ownership of communities, poor follow up after tree planting.	• Strengthen internal bylaws and ensure their effective enforcement • Promotion of area enclosures and explore options for generating incentives for communities • Develop a mechanism for tracking tree planting activities, their outcome and impact
Knowledge gaps in propagation techniques of indigenous trees	• Engage academia and research institution for available propagation technologies and/or development of improved technologies • Establish a system for extending improved propagation technologies to end users

5.1 Management arrangement for REDD+ Implementation

Ethiopia will follow a partially decentralized approach for its REDD+ institutions and hence responsibilities are vertically divided between national, regional, zonal and woreda levels. Regional level actors will implement REDD+ functions at their jurisdictions. A nested approach will be implemented with any combination of scales at regional, zonal, woreda or kebele levels (Figure 6). Guidelines will be formulated to govern the design and implementation of nested REDD+ actions.

The principles for institutional arrangement for REDD+ actions include compliance to the political structure, good governance, decentralization to appropriate levels, inclusiveness, cost effectiveness and accountability in all REDD+ implementation activities. The current REDD+ management arrangement is shown in Figure 6.

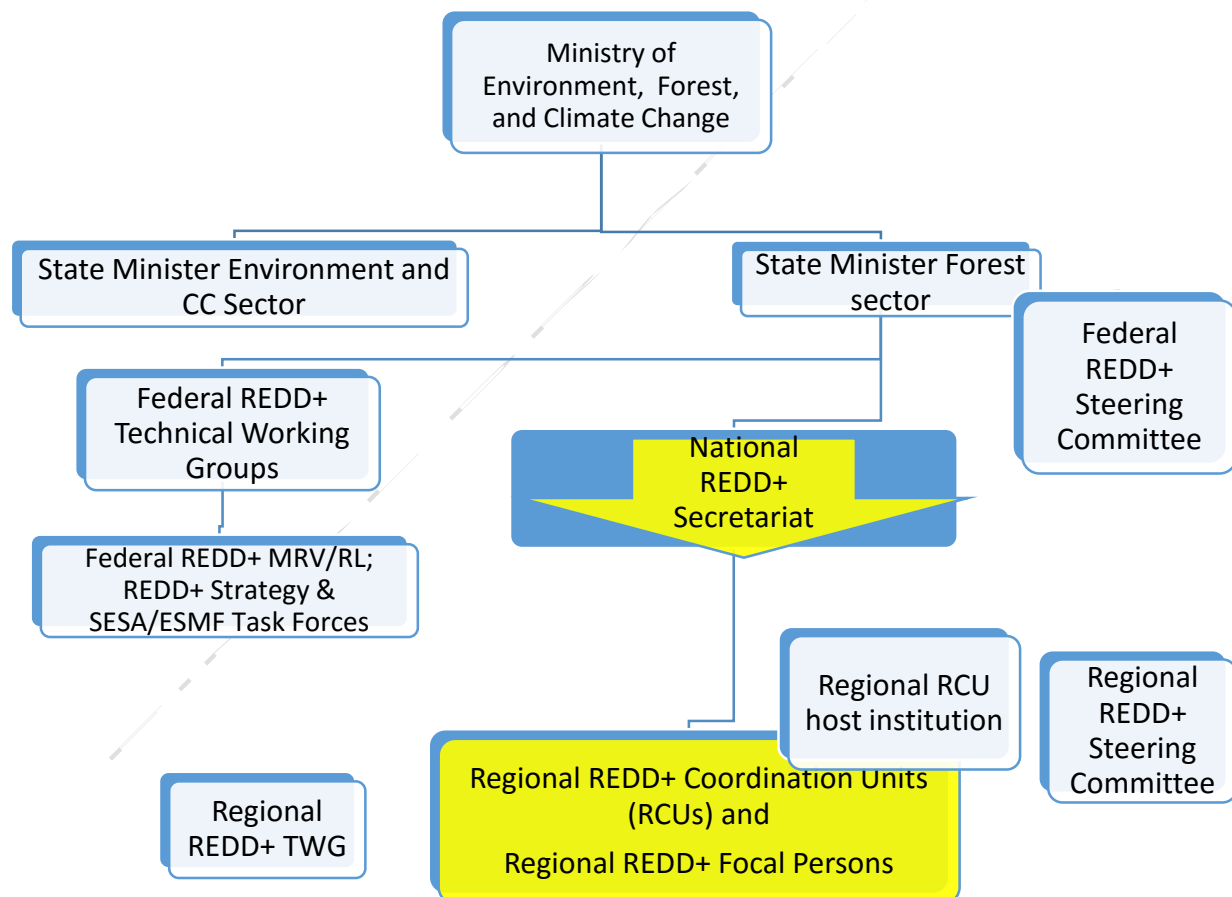


Figure 6 REDD+ Readiness institutional arrangement

Three entities have already been formed during Readiness for REDD+ management arrangements at the federal level and recently in four forest potential regional states. The Federal REDD+ Steering Committee (RSC), chaired by MEFCC, is made up of high level representatives, higher officials from regional governments and state ministers of relevant sectoral ministries. Its main functions are an advisory and guiding role, and creating linkages and coordination on REDD issues and activities to senior government agencies.

The Federal REDD Technical Working Group (RTWG) is made up of active practitioners in the REDD+ field, with representation from research, academia, governments of key REDD+ sectors, NGOs and development partners. The RTWG were organized into three task-specific task forces namely REDD+ MRV/RL, REDD+ Strategy and SESA/ESMF task forces. These task forces have been actively engaged in providing technical backstopping and quality assurance in the development of different readiness technical assessment reports, documents including safeguarding instruments, FRL/MRV and the REDD+ strategy in the national REDD+ design. The National REDD+ Secretariat with a national coordinator and key technical & administrative staff is established at MEFCC directly accountable to the state minister of the forest sector. The Secretariat has been routinely coordinating the readiness activities supported by the RSC and RTWG. The Secretariat is responsible for the design and implementation of an effective and functional national REDD+ program.

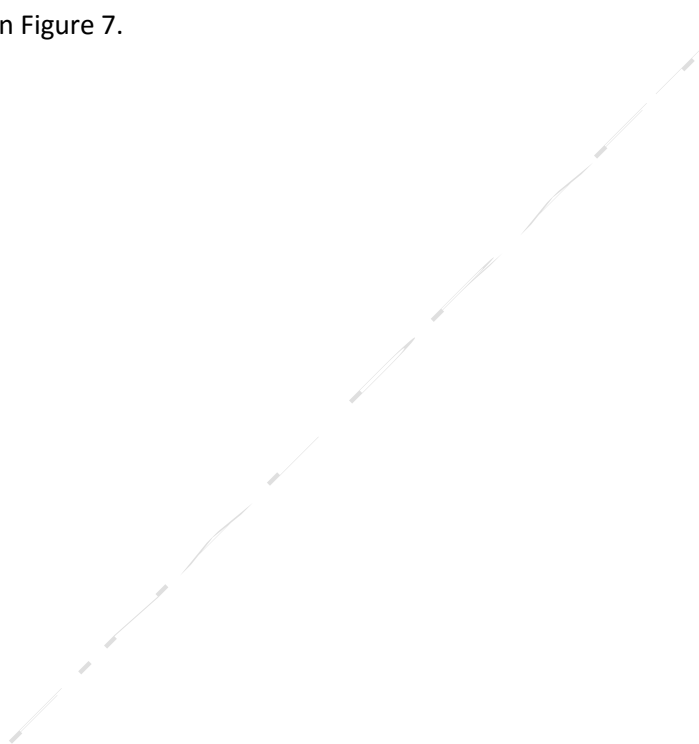
MEFCC decided that the National REDD+ Secretariat will continue coordinating the REDD+ implementation during which it will ensure the mobilization of investment funds, coordinate the implementation of enabling activities, supervising and technical backstopping for physical REDD+ implementation, periodic execution of forest assessment in collaboration with the MRV unit at MEFFCC and the maintenance and operations of national forest information system along with the dissemination of information through appropriate channels.

At Regional level, similar arrangements as in the federal level were put in place in four regional states (Oromia, Amhara, Tigary and SNNP) to ensure an effective and devolved REDD+ implementation arrangement consistent with the national level organization. These regional level bodies are: Regional REDD Steering Committees (RRSC), Regional REDD Technical Working Groups (RRTWG) and Regional REDD+ Coordination Units (RRCUs). The other regional states namely Benishangul-Gumuz, Gambella, Ethiopia-Somali, Afar, and Harari, are currently represented by REDD+ Focal Persons and similar REDD+ entities will be instituted gradually. (). The Regional REDD+ Coordination Units the regional counterpart of the National REDD+ Secretariat will largely be responsible in coordinating implementing actors at regional level and monitoring the implementation activities (including safeguards and MRV activities within its jurisdiction) by lower level implementing units (e.g. Woreda REDD+ Implementation Units-WRIUs).

The regional level REDD+ management entities are constituted in more or less the same way as in the federal arrangement while taking into account regional circumstances. The overall implementation arrangement at the regional level is expected to provide a coordination platform in bringing together all relevant actors together and ensure their full participation in the planning, execution and monitoring of

REDD+ implementation activities within the regional jurisdiction. Wherever appropriate, similar Zonal level coordination mechanisms will be put in place.

Lower level REDD+ institutions are being developed, and will be part of Regional REDD+ implementation arrangement. Wereda level REDD+ implementation units will serve as a coordination platform where relevant REDD+ actors will fully coordinate in implementing REDD+ activities across sectors and across spatial scales within each region. For this, while a Wereda REDD+ Steering committee, chaired by the Woreda Administration will oversee and regularly monitor the implementation of REDD+ activities at wereda and local level and Wereda REDD+ Implementing Unit composed of major implementing actors at Wereda level (e.g. agriculture, livestock, forestry, land use etc...) will be responsible for day to day implementation of REDD+ activities. A Woreda REDD+ coordinator will be responsible for coordination of REDD+ implementation in the short term, and this task will be taken over by the government eventually following the management arrangement described above. In making the management arrangement at Wereda (local) level more efficient and cost-effective, existing structures for other developmental projects (e.g., SLMP Woreda Team) can be used (if available) in the management and coordination of REDD+ activities. The REDD+ institutional arrangement envisaged during the REDD+ implementation is shown in Figure 7.



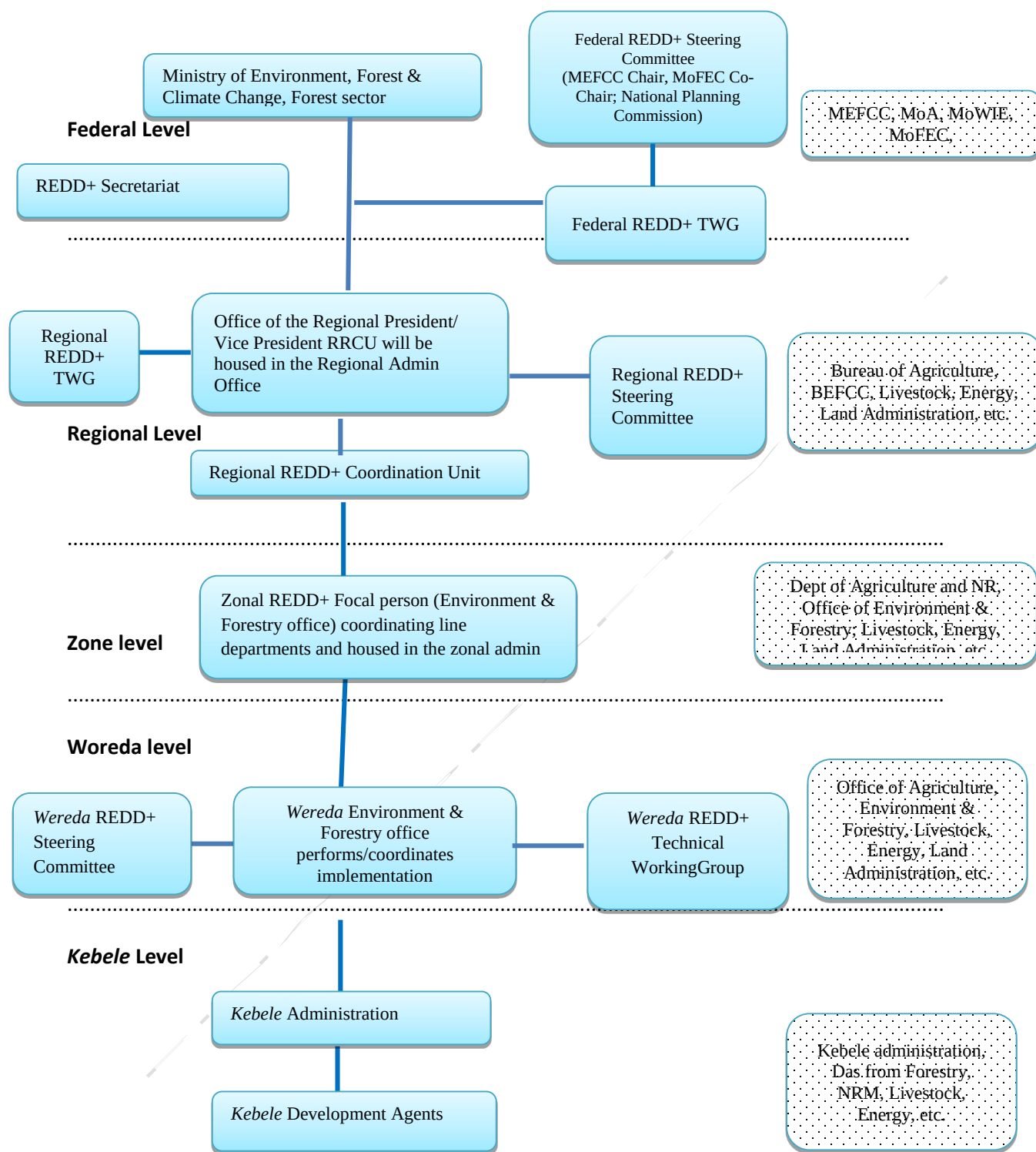


Figure 7 Institutional arrangement for National REDD+ activity implementation

5.2 Fund Management arrangement

As in the management arrangement for physical implementation described above, functions with regard to financial management will be decentralized. At federal level, management units (e.g. Ministry of Finance & Economic Cooperation, MoFEC and MEFC) will be responsible for managing funds for REDD+ (including upfront funding) from international and other sources. These functions include channeling funds to lower level management units and monitor and ensure that the fund utilization is compliant to nationally and internationally agreed-upon financial, fiduciary and reporting procedures. The regional REDD+ management counterparts, on the other hand, will be responsible in managing the REDD+ finance allocated for regional REDD+ implementation activities and monitor the implementation process and ensures its compliance with nationally agreed financial and fiduciary procedures. The fund management structure for results based payments (RBPs) will be defined during the preparation of the national benefit sharing framework. The national framework for benefit sharing mechanism will guide the principle of benefit sharing including institutional arrangements. While the institutional arrangement for benefit sharing mechanisms will largely rely on the arrangement for REDD+ implementation, region-specific institutional frameworks that will be worked out yet. The institutional arrangement will involve relevant institutions (including community based organizations, CBOs) and ensure transparency and smooth distribution of benefits. Lessons from OFLP and Humbo CDM project will be taken seriously during the preparation of the national benefit sharing framework and related RBPs fund flows.

5.3 Institutional arrangement for REDD+ safeguards

Ethiopia is committed to developing and enforcing REDD+ social and environmental safeguards during implementation of this strategy. Safeguards can be broadly understood as policies and measures in order to mitigate both direct and indirect impacts of REDD+ actions on communities and ecosystems. A REDD+ safeguard system in the context of this Strategy is meant to include a review of REDD+ activities against environmental, social and governance screening criteria; a re-design of activities to address risks and maximize benefits; monitoring of and reporting on overall compliance against a list of agreed standards; and verification of the results.

The development of Strategic Environmental and Social Assessment (SESA) is informed by an analysis of Ethiopia's existing safeguard policies and regulations along with relevant World Bank safeguards policies in a manner that confirms the execution of REDD+ activities are in accordance with UNFCCC (Cancun elements) guidelines. As the FCPF is a World Bank initiative, countries participating in the FCPF like Ethiopia must complete a Strategic Environmental and Social Assessment to ensure coherence with the relevant World Bank safeguards operational policies. Ethiopia has now completed the development of four safeguard instruments to reduce the potential environmental and social risks and enhance the benefits of REDD+ implementation. These instruments include Strategic Environmental and Social Assessment (SESA), Environmental and Social Management Framework (ESMF), Resettlement Policy Framework (RPF) and Process Framework (PF). These safeguard documents will provide clear directions

for managing and mitigating the environmental and social risks and impacts of future investments (projects, activities, and/or policies and regulations) associated with the implementation of the country's REDD+ strategy.

The SESA work facilitates the incorporation of environmental management and socio-economic decisions at the earliest stages of planning activities and investments. It will also provide avenues for the involvement of the public, communities/landowners, proponents, private interest groups and government offices in the assessment and review of any proposed interventions. In accordance with UNFCCC and the World Bank guidelines, special consideration is given to livelihoods, rights, cultural heritage, gender, underserved and vulnerable groups, governance, capacity building and biodiversity.

ESMF supports an assessment of the risks and potential impacts connected with one or more projects or activities that may occur in the future. The Framework sets out the principles, guidelines, and procedures to assess environmental and social risks, and proposes measures to reduce, mitigate, and/or offset potential adverse environmental and social impacts and enhance environmental and social development benefits of REDD+ actions, policies and /or regulations. The development of SESA/ESMF ensured multi-stakeholder consultation and participation in compliant to World Bank safeguard policies and the Cancun Accord..

The RPF is an instrument used to compensate or replace lost assets, livelihood, and income; and assistance for relocation, including provision of relocation sites with appropriate facilities and services. Moreover it helps restoration of livelihood to achieve at least the same level of well-being with the Project as without it. The Process Framework (PF) establishes a process by which members of potentially affected communities can participate in planning of project components, determination of measures necessary to achieve the policy objectives, and implementation and monitoring of relevant project activities. It covers restrictions of access and use to legally designated forest conservation areas, which result in adverse impacts on livelihoods of the affected people.

The four safeguard instruments have identified the risks and benefits in detail and proposed mitigation measures associated with implementation of REDD+ strategic options. The responsibility of oversight, managing, implementing, monitoring and reporting on safeguards will be shared among MEFCC and decentralized administrative levels.

An important component of the national REDD+ safeguards system is the safeguard information system (SIS²⁶) which is a key requirement for REDD+ under the United Nations Framework Convention on Climate Change (UNFCCC). In this regard, Ethiopia drafted a framework for "... providing information on how the Cancun safeguards are being addressed and respected throughout the implementation of REDD+

²⁶ Ethiopia REDD+ Safeguard Information System, Version 1.1, November 2017

activities". A web-based platform for the flow of safeguard information by different actors and at different levels will soon be developed.

The potential benefits, risks and there mitigation measures are presented in the four safeguard instruments in Annex 4. Details on recommended REDD+ institutional arrangements and their roles and **responsibilities** is shown as in Table 8 (based on the work of national legal and institutional analysis for REDD+ implementation).



Table 8 Roles and responsibilities of REDD+ Institutional arrangement for implementation (Agencies, Functions and levels)

REDD+ Functions		Federal (National) Level	Sub-national Level
Provide overall management and oversight of the process		» Provide high level oversight and assess progress on the implementation of the national REDD+ strategy - FRSC - Ensure vertical and horizontal coordination of REDD+ strategy development, implementation, decision-making and planning - FRSC » Promote collaboration and cooperation among different sectors and stakeholders- FRSC » Harmonize REDD+ related policies and programs across sectors for efficient and effective implementation of the national REDD+ program - FRSC » Help to create operational environment for smooth implementation of REDD+ strategy - FRSC » Oversee the implementation and review of REDD+ strategy and policies; - REDD Sec » Review and approve REDD+ plans and programs of Regions - MEFCC » Engage in REDD+ international relationships and partnerships.-MEFCC » Provides overall coordination and facilitation of REDD+ institutions and technical backstopping – REDD Sec » Coordinate regional demonstration activities – REDD Sec » Guides and ensures the full participation of women and local communities in REDD+ process – REDD Sec » Ensure effective efficient and transparent governance of M & MRV and Management of data under MRV system – REDD Sec » Monitors and oversees the implementation of centralized operational functions (e.g. MRV, safeguards), including at sub-national level – REDD Sec	» Oversees that the sub-national programs meet objectives and requirements set out in Federal REDD+ Strategy - RRSC » Ensures vertical and horizontal coordination of RRCU planning, implementation, decision-making between implementing institutions - RRSC » Ensures high-level political oversight and executive power - RRSC » Review performance of REDD+ institutions and relevant stakeholders in fulfilling their roles and responsibilities - RRSC » Provides conflict resolution between stakeholders at regional level - RRSC » Promote collaboration and cooperation among different sectors and stakeholders at sub-national level- RRSC » Harmonize REDD+ related implementation activities - RRSC » Helping to create operational environment for smooth implementation of REDD+ strategies - RRSC - Elaborates REDD+ plans, programs and projects; - RRCU » Oversees implementation and MRV of REDD+ plans, programs and projects; - RRSC » Reports to the National REDD+ Secretariat; - RRCU » Coordinates the implementation of strategies at Wereda & Kebele levels - RRCU » Guides and ensures the full participation of women and local communities in REDD+ process - RRCU » Oversee and coordinates planning and implementation of REDD+ activities and REDD+ relevant activities at Wereda level - WRSC » Ensure cross-sectoral policy coordination at wereda level - WRSC » Coordinates implementation of REDD+ activities and REDD+ relevant activities among local implementers (e.g user group, cooperative unions, PFM institutions) at Kebele level - KEC » Provide conflict resolution at Kebele level - KEC
Manage REDD+ finance		» Channel and monitor funding for REDD+ from international and national sources; - MoFEC/REDD+ Window » Manage funding for REDD+ from international and national sources; - MEFCC	» Manage finance allocated for the regional REDD+ Implementation; - RRCU » Disburses and monitors resources to approved REDD+ plans, programs and projects; - RRCU

	» Allocate and disburse resources according to agreed rules and procedures ; - MEFCC » Ensure compliance with nationally and internationally agreed-upon financial, fiduciary and reporting procedures; - REDD Sec » Establish and manage relationships with REDD+ carbon market. - MEFCC	» Ensures compliance with nationally agreed-upon financial, fiduciary and reporting procedures-RRCU
Provide technical guidance and support for REDD+	» Put in place national standards for REDD+ (e.g. MRV and for social and environmental safeguards) - MRV Unit/REDD Sec. » Guides and monitors regular forest assessments and MRV activities - MRV Unit » Review and monitor national REDD+ Program implementation - FRTWG » Review and approve forest assessment and MRV results; - MEFCC » Provide technical guidance for proper implementation of safeguard instruments - REDD Sec /SESA TF » Manage relationships with international REDD+ technical bodies; - REDD Sec » Provide technical assistance to REDD+ parties. – REDD Sec » Provide multi-stakeholder support and advice, including legal, institutional and technical aspects of REDD+ - FRTWG/TFs » Drafts policy and operational documents - FRTWG/TFs » Supervise and provides all technical/technological support, builds capacity and logistics support to with regards to MRV to sub-national actors (e.g.RRCUs) - MRV Unit/REDD Sec	» Applies national standards for REDD+ metrics, MRV, and social and environmental safeguards;-RRTWG/RRCU » Assists in regular forest assessments and MRV activities ; - Regional implementing Bureau/RRCU » Provides technical assistance to programs and projects. RRTWG/RRCU » Provides technical support to WRIU on forest resource assessment, monitoring reporting requirements - RRCU » Review and monitor national REDD+ Program implementation - FRTWG » Facilitates the work of Wereda RSC and Kebele executive Committee WRIU » Facilitates decentralized coordination of implementing institutions - WRIU
Implement REDD+ activities	» Implements national enabling & readiness activities and coordinates demonstration activities; - REDD Sec » Supervise and coach REDD+ implementation – REDD Sec » Periodic execution of forest assessment for deforestation and degradation monitoring - MRV Unit/REDD Sec » Design, maintenance and operation of national forest information management system and dissemination through web portal - MRV Unit/REDD Sec	» Prepares and implements REDD+ projects in accordance with REDD+ national strategies, policies, MRV standards, and social and environmental safeguards;-RRCU/Regional Implementing Bureaus/wereda offices » Planning, budgeting, procurement, reporting, monitoring and evaluation - RRCU » Provide reports to the REDD+ Secretariat (e.g. for MRV, M & E, Safeguards) - RRCU » Implements REDD+ safeguard instruments at wereda level - WRIU » Provide conflict resolution at wereda level WRIU » Guides and ensures the full participation of women and local communities in REDD+ proce - WRIU » Conducts forest resource assessment activities in coordination with relevant institutions WRIU

		» Facilitate Implementation of REDD+ activities at Kebele level (e.g safeguard, PFM) - KDA » Ensure the participation and full engagement of women in REDD+ process - KDAs » Leads forest assessment, monitoring and MRV across sub-national level - RRCU » Establish appropriate forest resource assessment in line with the guideline at the Federal level - RRCU » Check all data and results in order to confirm that these are in accordance to the standards defined in the national MRV modalities - RRCU » Reports all the data to the national MRV unit - RRCU » Calculate sub-national level program GHG emissions and Emissions reductions including associated uncertainties - RRCU » Submit data to the national MRV Unit for quality check - RRCU
Track, register and certify REDD+ actions and/or outcomes	» Put in place and oversee the national REDD+ MRV and Certification standards & procedures; - REDD Sec » Registers & Certify MRV REDD+ results; - Third party (Tbi) » Facilitate REDD+ payments and distribution of Certified Emission Reductions among REDD+ project participants; - MEFCC » Manage relationships with international registry and certification bodies. - REDD Sec /MEFCC	» Ensures that sub-national programs and projects comply with national REDD+ MRV certification standards and procedures;-RRCU/RRTWG/Wereda Regional EPB » Submits results to national authorities for approval, registry and certification. - RRCU » Submit data and report activities related to MRV and other REDD+ related activities;- RRCU–WRIU
Ensure REDD+ safeguarding and accountability	» Put in place and oversee the operation of participatory and consultation mechanisms and of social and environmental safeguards; - REDD Sec /RTWG » Put in place and oversee operation of grievance and redress mechanism; - REDD Sec /MEFCC » Manage relationships with international safeguards and accountability bodies; - REDD Sec/MEFCC » Put in place a safeguard information system (SIS) that ensures the flow of information of REDD+ safeguard implementation - REDD Sec/SESA TF » Ensure the preparation of summary information on proper implementation of REDD+ safeguards and reporting to UNFCCC - MEFCC/REDD Sec	» Ensures that sub-national programs and projects comply with national participatory consultation procedures and national social and environmental safeguards; in collaboration with relevant sectoral bureaus as needed (e.g. ESIA) - RRCU/RRTWG » Ensure the implementation of grievance redress mechanism or refer parties to the national level as required - RRCU. » Manage the compilation and reporting of information on REDD+ safeguards implementation at sub-national level. Regional MEFCC Bureaus/RRCU
Capacity building	» Provide or facilitate capacity building to national & regional REDD+ staff; - REDD Sec	» Provides/organizes training and capacity building to technical staff of REDD+ stakeholders (in collaboration with REDD+ secretariat as needed); - RRCU

	» Provide or facilitate capacity building for all major national level REDD+ stakeholders – REDD Sec	» Provides capacity building and facilitation to ensure proper participation of local communities – RRCU
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5.4 Stakeholder Consultation, Participation and Coordination

Stakeholder engagement is crucial for the sustainability of policy, strategy, program and project design and implementation. It also helps to build local understanding and ownership. As identified by the UNFCCC, the three pillars for REDD+ stakeholder engagement are

- Full and effective participation of relevant stakeholders (in particular underserved peoples and local communities) in REDD+ actions;
- Respect for the knowledge and rights of underserved people and members of the local community;
- Recognizing the importance of transparent and effective national forest governance structures and enhancing social and environmental benefits.

Hence, the government of Ethiopia strongly believes the non-applicability of any development, including the REDD+ process, without active engagement of stakeholders. The identification of stakeholders considered

- Those who are directly or indirectly affected by REDD+ implementation process, and/or those who will be directly or indirectly affected by the enforcement of institutional, policy and legal framework to be developed in REDD+ process,
- Capture the important concerns and interests of the key stakeholders in the REDD+ implementation process.

Accordingly, consultation sessions have been carried out during the development of different REDD+ related technical studies mentioned earlier. Further consultations will be conducted based on the Consultation and Participation (C&P) Plan taking into consideration national, regional, wereda and kebele administrative structures. The overall process will be coordinated by the national REDD+ secretariat. The national SESA task force will be responsible for handling C & P process for stakeholders at federal level, while the C & P process at sub-national (regional, wereda and kebele) level will be the responsibility of the respective REDD+ management units.

Agenda for consultation will be based on identified C & P issues that takes into consideration the level at which the C & P process is taking place to make it relevant to the stakeholders concerned. The issues for consultation will be delivered effectively and timely at each administrative level and to the respective stakeholders using appropriate methods (as identified by the Communication Strategy) and using accessible languages and style. In ensuring multi-stakeholder representation and participation, a comprehensive stakeholder mapping will be undertaken so as make the process inclusive. On top of that, a stakeholder dialogue platform will be used to improve information sharing and consensus building and in making participatory decision making process possible.

While ensuring multi-stakeholder representation, the process will take into account the achievement of high level of participation with particular emphasis to gender and underserved groups of the communities. Moreover, the consultation and participation process will be continuously monitored and evaluated.

A mechanism for coordination and cooperation among relevant stakeholders will be established at different levels. These include specifying and overseeing roles, responsibilities and monitoring activities.

A stakeholder database, as a component of SIS, with a user-friendly information system will be designed to store all data from consultations in an accessible manner. The database system will allow the rapid and efficient recording and classification of comments so that they can be processed and transformed into usable information.

5.5 Overview of the Principles for Preparing Benefit Sharing Mechanism

The implementation of REDD+ programs in Ethiopia should deliver real and meaningful benefits that are economically sustainable, and shifting towards low-carbon practices in the country. In order to achieve the objective of REDD+, multiple of benefits including monetary and non-monetary incentives will be tailored to meet the needs of different stakeholders and thereby addressing drivers of deforestation and forest degradation at multiple levels. Benefit sharing mechanism in the context of Ethiopia's REDD+ program will focus on the *distribution and investment of results-based finance* that Ethiopia receives from the valuation of an environmental service, i.e., reduced emissions from REDD+ activities. In fact the *distribution of benefits* (monetary and non-monetary) created by the various policies and measures and the *co-benefits* (indirect benefits) including Environmental (biodiversity protection, water conservation), social (capacity building for local institutions) or economic (enhanced livelihood opportunities) should be implicit in the design of the REDD+ program and the benefit sharing mechanism. The benefit sharing arrangement will be transparent and seeks nation-wide participation of all relevant stakeholders, with a focus on local communities, women and underserved (marginalized) communities, and rural households in general.

The benefit sharing mechanism for Ethiopia's REDD+ program will be based on the principle of *equity* (fair distribution of costs and benefits including procedural aspects of participatory decision-making), *effectiveness* (benefits should act as an incentive) and *efficiency* (benefit sharing in terms of costs). There is a general agreement that benefit sharing should promote non-carbon benefits for local communities such as increased income from new land-use practices, natural resource-based small enterprises development, improved yields and more secure ecosystem services. Sufficient livelihood incentives for local communities will be essential for the success of REDD+ in Ethiopia, as is highlighted by the experiences with PFM.

The following overarching principles will underpin the benefit sharing mechanism:

- Building the benefit sharing mechanism on the basis of accountable and transparent local governmental arrangements responsible for the implementation and management of REDD+ activities with the necessary skills in reaching out to local farmers.
- Encouraging decentralized decision making through active involvement of all relevant actors in transparent discussions and ensure wide support among community members.

- Utilizing REDD+ funds to promote economically viable development activities at community level (e.g. schemes that generate income sustainably and enhance the forest potential and poor peoples' livelihoods);
- Taking into account the needs of underserved (marginalized) groups and gender aspects.
- Ensuring that the benefit sharing practices are established on stable, fair, clear and coherent policies and legal frameworks that govern rights, responsibilities, distribution of benefits, and provide an appropriate mechanism for addressing grievances etc.
- The National or sub-national REDD+ benefit sharing mechanism that will be developed for proper implementation of REDD+ will take into consideration the following fundamental elements:
- Eligibility criteria to participate in REDD+ actions will be developed in consultation with stakeholders and also considering the legal provisions of the country. Experiences from Participatory Forest Management PFM initiatives will be taken up.
- A range of benefits may include financial or non-financial and can be delivered as upfront programmatic investments or as ex-post payments for performance. Indirect benefits such as legal rights (e.g. use, access) to resources will also be considered. The mechanism should also consider augmenting financial benefits with technical assistance. In addition, the scheme should create options for the future through enabling communities to benefit from other forest based initiatives.
- The development of a benefit sharing mechanism will consider managing community expectations
- Criteria for sharing benefits should be based on performance of each CBO. The timing for channelling benefits should be suited to local conditions and needs.
- Institutional setting for benefit flow and management will be developed and specific institutions and their role will be further elaborated.
- Setting up of a separate window for REDD+ financial management (upfront as well as incentive money) and establishment of transparent and efficient system for disbursement of finance based on agreed share. At the grassroots level, financial benefits will be channelled to CBOs (not individuals).
- CBOs will develop bylaws pertaining to internal procedures for sharing of financial revenue between individual members of CBOs considering specific aspects.
- Benefit distribution scheme will be revised as necessary taking into account new developments.
- Putting in place an M & E system to track benefit flow and to measure the impact of benefits and the system for verifying performance reports by an independent entity.

5.6 Sustainable financing options

Achieving zero net emissions (or more removal) from deforestation and forest degradation and furthermore, capturing emissions from other sectors through sustainable forest and land management can only be possible with a significant and immediate scaling up of investments. Ethiopia should design mechanisms to effectively access existing sources of multilateral, bilateral and domestic financing for REDD+ investment. While international financing is very essential, it is equally important to explore in-country funding for REDD+ including from public and private sources. The general direction in REDD+ financing considers the following aspects.

- Exploring options for the establishment of domestic financing mechanism such as from public sources, public-private partnerships, etc. aiming at funding a greater share of projects with in-country capacity.
- Active involvement in international climate negotiations to shape as well as access international, bilateral and market based finance.
- Discussions with development partners, through a regular donor coordination platform (to be established), for putting in place sustainable finance by way of a combination of performance based upfront funding as well as ER based ex-post payments.
- Ensure the engagement of the private sector (public-private partnerships) through the formulation of necessary incentive mechanisms.
- Explore other Payment for Environmental Services (PES) opportunities such as water, bio-prospecting, etc. in addition to carbon finance initiatives.

6.1 National Forest Monitoring System (NFMS)

The overall carbon accounting framework for forest carbon and the National Forest Monitoring System (NFMS) are key source of information for forest monitoring, setting the FRL (baseline) and monitoring, reporting and verification (MRV) of emission reductions from sources and carbon removals from sinks as well as the safeguards information system.

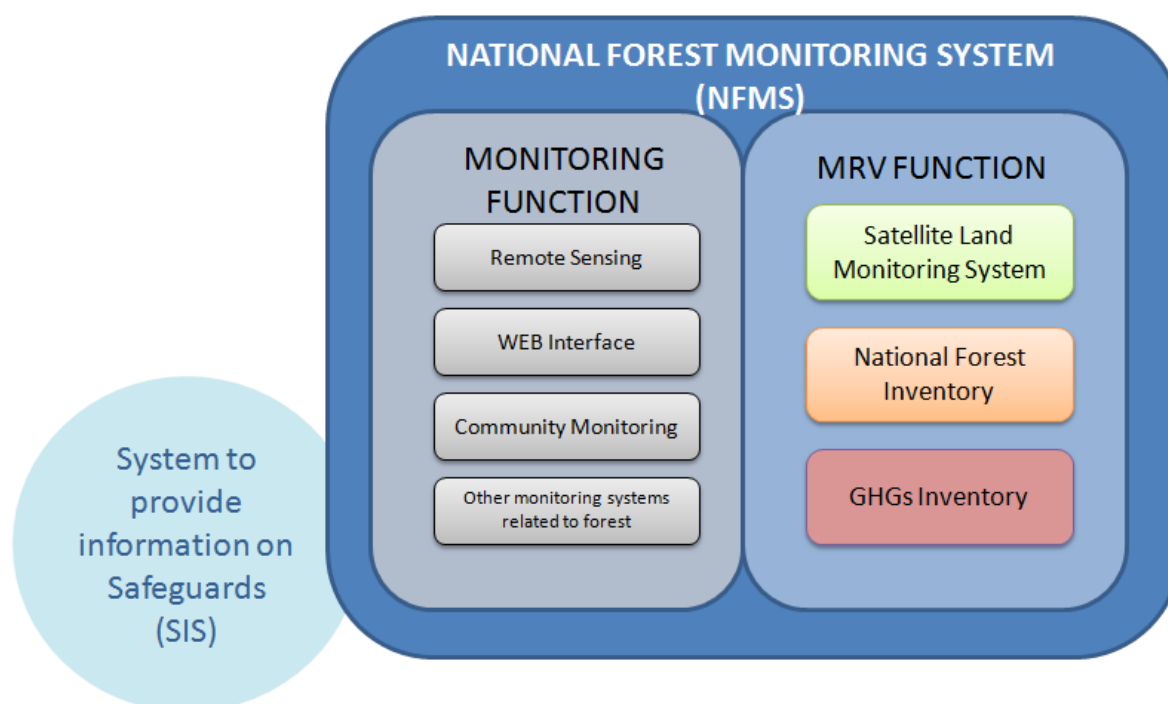


Figure 8 Functions of the National Forest Monitoring System

Ethiopia's NFMS is designed to provide information relevant to MRV REDD+ activities and to support broader forest sector policies and program. Ethiopia's NFMS consists of two functions (Figure 8) – MRV and Monitoring functions. The MRV function is for reporting GHG inventories and may be divided into three elements: Measurement, Reporting and Verification. The measurement part consists of GHG Inventories, the Satellite Land Monitoring System (SLMS) and the National Forest Inventory (NFI).

Verification will be a two-step process. The first step requires external monitoring and verification by the national MRV technical team chosen based on competence of national experts that will be submitted to the government for official endorsement. The second requires international verification by the UNFCCC or a partner engaged in the REDD+ RBPs with government of Ethiopia.

Monitoring refers to both the monitoring of REDD+ PAM impacts in addressing drivers of deforestation and forest degradation or in enhancing carbon removal through forest restoration. It also involves the collection, storage, analysis, and dissemination of data. SLMS also assumes an important role in the monitoring function by providing frequent information on land use/cover conditions. The types of information to be collected by the NFMS – particularly through its monitoring function - are determined along with the development of the SIS particularly on non-carbon benefits.

Within the REDD+ framework, the methodology for monitoring PAMs will be determined based on PAMs to be implemented, but Ethiopia is interested now to monitor deforestation and afforestation.

Satellite Land Monitoring System (SLMS)

Ethiopia has mapped the extent and distribution of forest areas based on satellite images. Historical rates of deforestation and afforestation have been calculated for the period between 2000 and 2013. The database management system has been developed at the National MRV Unit to store, analyze and manage data and information required for the NFMS and to ensure that relevant stakeholders have access to data and information associated with REDD+. A web-portal is being designed and servers are being configured, to allow for transparent sharing of NFMS-related data. The MRV Unit at EFCC with TA from FAO has been producing National Forest Cover map using Landsat images for 2013. A Land Use Land Cover map for the year 2013 has also been completed. While technologies for an improved monitoring will be sought (especially for forest degradation), Landsat images (satellite image) will continue to be used as the basis for land use/cover mapping because of their cost-effectiveness and utility for land use change detection.

National Forest Inventory (NFI)

National Forest Inventory has also been conducted since March 2013 and data collection has been finalized by now. Tree biomass data from the NFI were analyzed and emission factors (EFs) were determined for four biomes (Figure 8). The information generated by the NFI was used in the calculation of the initial FREL/FRL submitted to UNFCCC in this year

Greenhouse Gas Inventory

GHG inventory for the forest sector uses ADs for deforestation (annual forest loss) and afforestation (annual forest gain) calculated. ADs by Land sat image analysis is updated biannually and EF is calculated from the NFI and updated every 5 years. Harmonization of methodologies for other AFOLU sectors and REDD+ MRV and the method to be used in the BUR and National Communication (NC) have yet to be developed.

6.2 Setting the Forest Reference Levels (FRLs)

Ethiopia's FRL is developed in the context of receiving results based payments for REDD+ implementation. Based on the approach described above for the construction of FRL, Ethiopia has submitted its first FRL to the UNFCCC where the Forest Reference Emission Level for deforestation is: 17.9 MtCO₂/year /year; the Forest Reference Level for afforestation is: 4.8 MtCO₂/year (see Figure 9). The choice of construction

approach and historical period is provisional and may change in the future following appropriate and comprehensive assessment and national circumstances. In this revised version of the FRL, the estimates have been improved by estimating the emission factors using countrywide data from the National Forest Inventory and considering the revision of the first submission (Figure 9)

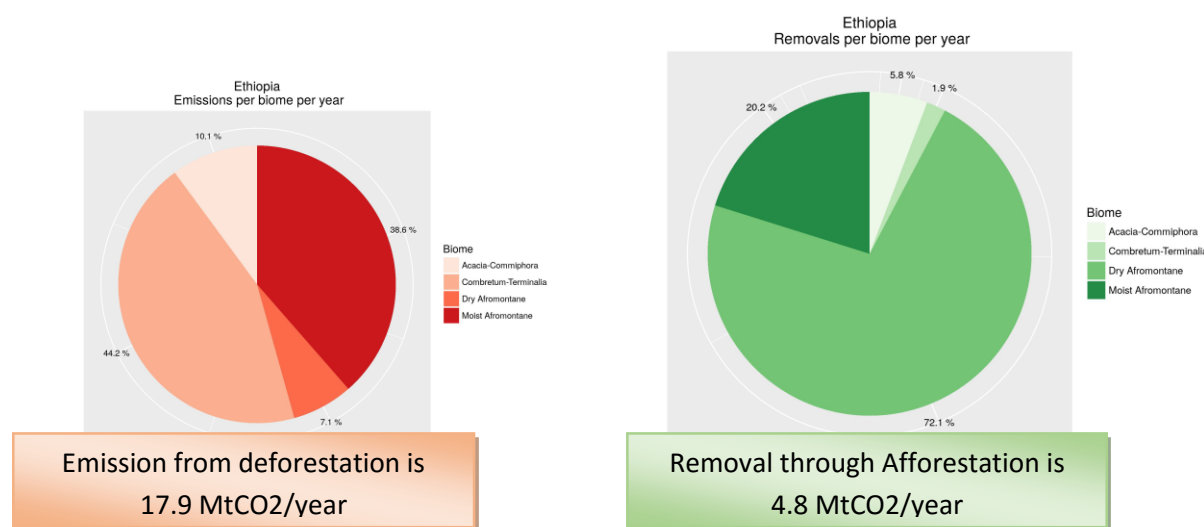


Figure 9 Annual carbon emissions (MtCO₂e, A) and removal (MtCO₂e, B) and percentages by forest types (biomes) in Ethiopia between 2000-2013

Ethiopia has made decisions on key elements of the national FRL. Consistent with the construction of the national FRL, the Oromia Forest Landscape Program (a sub-national Jurisdictional REDD+ program) has a separate FRL intended to generate payments for emission reduction from the BioCarbon Fund.

The key elements of the national FRL are defined as follows:

(i) **National Forest Definition:** Forest in Ethiopian context refers to: '*Land spanning more than 0.5 ha covered by trees (including bamboo) attaining a height of more than 2m and a canopy cover of more than 20% or trees with the potential to reach these thresholds in situ in due course*'. The height threshold has been reduced from the original 5m (previous submission to the UNFCCC for CDM-AR) to 2m with the intention including dense woodlands that have a wide distribution with significant carbon stock across dry lands of the country. Canopy cover has been increased from 10% to 20% with the intention of excluding highly degraded forest from the forest definition and provide incentive for protecting forest.

(ii) **Scale:** The construction of FRLs begins at national level and the submission to the UNFCCC will be the national FRL. Sub-national FRLs will emanate from the national FRL for reasons of consistency. The national FRL construction will follow a step-wise approach. In the interim period, the construction of FRL will be based on national activity data and sub-national emission factor from the national inventory data which will subsequently updated based on data from national emission factors.

(iii) **Scope:** Ethiopia is proposing a step-wise approach for the inclusion of the following REDD+ activities: i) reducing emissions from deforestation, ii) reducing emissions from forest degradation, and iii) enhancement of forest carbon stocks (A/R). In the interim period, with regard to activities Ethiopia decided to submit baselines for emissions from deforestation and carbon removals from forest restoration (A/R). In relation to carbon pools, AGB, BGB and dead wood carbon will be considered. Among GHGs, only CO₂ will be measured and reported.

(iv) **Analysis of historical data:**

Activity Data (AD): The reference period for the calculation of forest cover change (AD) spans 13 years (2000-2013). In the national forest monitoring system (NFMS), Landsat8 data sets will be used both for mapping forest cover and forest cover change (AD). At least 4 time series images to calculate the historical annual average or trend. The end date for the historical analysis is the most recent date prior to 2013 for which forest cover data is available. cursory analysis of deforestation in Ethiopia shows an increasing trend, however, an initial submission considers historical average which will gradually be updated based on availability of data.

Emission Factors (EF): Emission factors will be determined for four forest categories (biomes) of the country based on the current forest inventory data. The calculation of biomass currently uses Chave et al. 2014 allometric equations recommended by the IPCC . However, a national project for validation of equations is planned to be undertaken. This results in updated EFs in subsequent submissions of FRLs. The uncertainties related to emission factors are quantified.

Stratification: Four forest categories (biomes) will be used for calculation of emissions and carbon removals (Figure 10). These forest categories include Moist Afromontane Forest, Dry Afromontane Forest, *Combretum-Terminalia* dryforest and *Acacia-Commiphora* dry forest. Similar emission factor will be used for the identified forest categories in calculating emission removals (Figure 9).

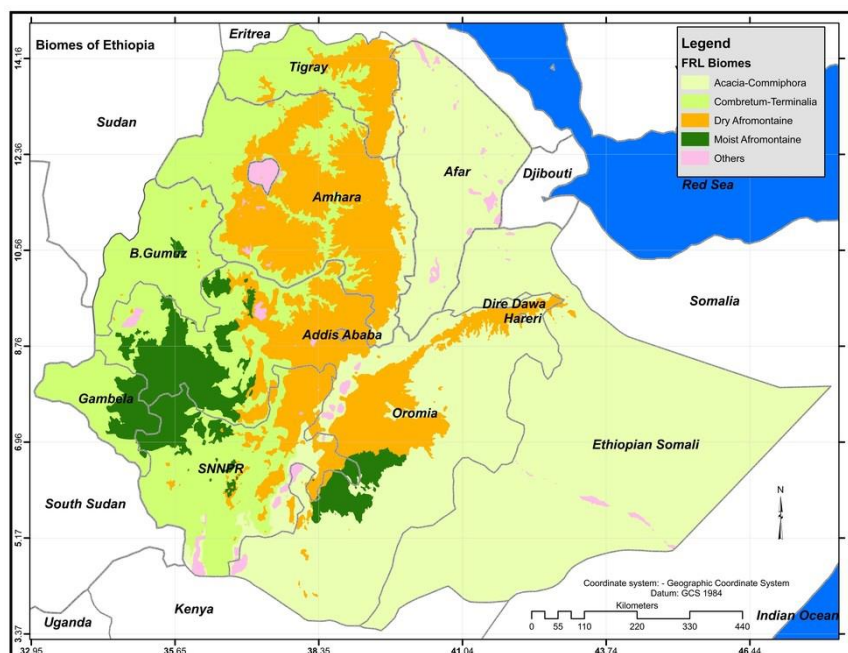


Figure 10 Major forest biomes of Ethiopia

6.3 MRV Structure, Institutions and Responsibilities

Institutional arrangements for monitoring systems should ensure the smooth flow of information among institutions and the participation of stakeholders. In conformity with the institutional arrangement for REDD+ implementation, an appropriate institutional arrangement has been put in place with defined responsibilities divided among different REDD+ institutions across scales (vertical and horizontal) to handle MRV activities.

MRV structure in Ethiopia

A framework for the REDD+ MRV institutional arrangement is recently developed (Figure 11). The MRV system implementation is currently institutionalized at the federal level. Under federal organization logic and in order to ensure sustainability, the MRV system will be implemented also at regional level (R-MRV) in order to ensure a correct and continuous flux of information from the local up to the national level (N-MRV). In initial phase N-MRV will be responsible for generating data and information on REDD+ MRV. This transition phase will be accompanied with specific trainings and capacity transfer to R-MRV to ensure that each technical phase of the Regional-FRLs as well as the MRV systems are well perceived by regions. This phase will support the (technical) dialogue with the regions from the first phases. Besides regional capacity for undertaking Forest Inventory (FIs) will be created in this phase so that regions (R-MRV) will deal with the intensification of sampling on the current NFI in order to improve the regional estimates, and continue to implement subsequent FIs. In the long term following the guidelines produced by the

federal level (N-MRV), the R-MRV will monitor the regional REDD + activities and provide the data to the N-MRV.

Based on a study on the MRV institutional arrangements in the context of the new restructuring, MEFC recommended to establish MRV Unit under the Directorate General of Forest Inventory and Management Plan Preparation. This unit is responsible for Forest Inventory, Geographic Information Systems/Remote Sensing (GIS/RS) and Carbon Measurement. The recommendation is implemented and the MRV Unit is established with two technical teams dealing with forest inventory and GIS/RS activities. Each team is staffed with appropriate technicians who are trained by the project. The institutional arrangements, duties, responsibilities and linkages between the MRV Unit and the relevant directorates as well as other sectoral/regional institutions are well elaborated. While the duties and responsibilities of regional MRV units are provided, they are expected to be formally established within a period of five years depending on regional context and until that happens, the Regional REDD+ Coordination Units (RRCU) are suggested to care for regional MRV functions.

The national MRV plan is designed for MRV data generation and reporting at three levels. Thus, the workflow for the MRV system would consist of the three different levels defined in the overall framework.

1) Project or intervention level, would consist of projects or interventions with their own monitoring systems. The data collected at this level would include, for instance, data reported by REDD+ projects (i.e. forest inventories, project areas, detailed mapping of LULC classes, etc.), data reported by M&E systems (e.g. planted areas by woredas, etc.) or other data (e.g. biomass surveys conducted by the SLMP MRV). The first level will be responsible to estimate the ER according to the data, guidelines and the protocols provided by the institutions (second and third level).

2) Regional level (R-MRV), led by the RRCUs, this second level can be intended of a regional antenna of the national MRV. At least two technicians will be part of the R-MRV. These technicians support the first level by providing all the relevant information and guidelines, it also ensure that the data and the ER calculations coming from the first level (assigned to each program/intervention area, in case the benefit sharing mechanisms are performance-based) is consistent and guidelines compliant. Once that the consistency is ensured the R-MRV would compile all data from the first level and communicated to the N-MRV (Federal level). The resulting parameter values from this processing at the National level would then be used by the regional level for reporting purposes. At the occurrence the R-MRV can support the first level in AD and EF estimates activities as the personnel will be trained and coordinated technically by the N-MRV team, this can be done for the area with and without REDD+ activities. The R-MRV will have access to all the data elaborated from the N-MRV and will be when possible, technically independent. Now, REDD+ Coordination Units (RRCUs) exist in Oromia, Amhara, Tigray and SNNP regions. The implementation plan for the R-MRV will start from these regions.

3) National level (N-MRV), led by the MRV Unit under the General Directorate of Forestry at the MEFC, would collect and elaborate primary (cfr. EF and AD) data and the data coming from the R-MRV. The link between third and second level at technical level is ensured by a flux of elaborated end relevant data, trainings and guidelines, reports. The N-MRV responsibilities also includes the production of guidelines,

June 2018_Final

manuals and protocols for the second and third level in order to ensure consistency in the data collection and a correct flux of information between the levels.

The guidelines and protocols will be transparent and will warrant the absolute consistency between levels. The MRV unit will verify all the data coming by the second level and will report the REDD+ secretariat all the ER in order to prepare the REDD+ registry. This structure will ensure an approach top-bottom (national-local) for the data flux and consistency control, and an approach bottom-top (local-national) for the ER data that will feed the REDD registry.

Key Stakeholders to Support the MRV Capacity

Wondo Genet College of Forestry and Natural Resources: The role of the academia is fundamental for the implementation and sustainability of the MRV. In the implementation phase the capacity building will be applied only with the support of the structures and experts from Wondo Genet, above all for GIS, RS, Botany, Forestry, and Forest Management for the federal and for the regional level. Wondo Genet is also the technical partner for the technical choices in the MRV implementation. The MRV is also an important study opportunity for students and researchers, the partnership can ensure sustainability in the technical units allowing the MEFC to draw the best technical team from the more important Forestry College of the country.

Ethiopia Geospatial Information Agency (EGIA): MEFC is strengthening the link with EMA in order to ensure the coordination in the release of estimates and maps from the MRV. The EGIA experts have been involved in the Activity Data estimation process since the beginning, furthermore the laboratories of EGIA are important place where conduct trainings and test methodologies for large classes. The EGIA is often also an important repository for satellite images a different resolution. The collaboration between MEFC and EGIA by the sustainability point of view will ensure both the parties for a quality on the release of Activity Data and a strong technical partner.



Chapter 7. RISKS AND MITIGATION MEASURES

Despite its strategic importance (as part of the CRGE strategy) and Ethiopia's commitment for its success, the implementation of REDD+ across the country may face certain risks. These risks can be external (e.g. finance) or internal and need to be constantly monitored and relevant mitigation measures taken. Below is a summary of anticipated risks and possible mitigation measures.

Table 9 A summary of risks, rating and mitigation measures associated with REDD+ implementation

Risk Categories	Rating	Mitigation strategy
1. Political and governance: Legislation approval and enforcement	Moderate as government commitment is high	Awareness creation, advocacy, promotion of championships of high political figures
2. Macroeconomic: Inflation induced living cost may increase labour cost or opportunity cost of free labour	Moderate	Slight labour cost increment can be compensated by the exchange rate gain Work closely with local government and communities to mobilize consensual and free labour contribution
3. Sector strategies and policies : Coordination among sectors	Moderate	Through Interministerial CRGE Committee and make REDD+ as a standing agenda Similar replica at regional states level and Woreda levels will be established to ensure coordination. Resource is allocated for this. Capacitate REDD+ institutions across all tiers of government
4. Technical design of program: Proven experience on PFM and A/R; however there could be a challenge with the new MRV system requirement Possible leakage within a jurisdiction	Moderate	Strengthen Systems and Institutions on MRV as per the national MRV System Assign sufficient resources (technical and financial at all levels) Adopt fully landscape approach Create a platform of jurisdictions within the landscape (e.g. a large forest areas across several districts) Enabling environment and good forest governance in all regional states with sufficient resource support

		Synergy with other projects and programmes (SLM, AGP, etc)
5. Institutional capacity for implementation and sustainability	Moderate	Create critical mass of PFM facilitators Strengthen upfront the GIS and RS capability at federal and regional levels for landscape planning and monitoring Create partnership with national and international centres of excellence on various issues (resource is committed)
6. Fiduciary	Low	Strengthen programme management and financial oversight capabilities at federal and regional level (resource committed) CRGE Facility is accredited to GCF and AF)
7. Environment and social safeguard	Low	Implement national safeguards instruments through strengthening institutional set up Prepare and implement the social and environmental management plan (resource committed)
8. Stakeholders	Low	Set clear, objective and transparent targeting strategy Stakeholder engagement in work planning and monitoring Create broader partnership with private sector and civil society both at landscape and federal levels (CRGE Facility has a window for private sector)
9. Land availability: Competing needs for land and long gestation period in forest and related investment	Low	Engaging communities in transitional income generating activities including labour employment and participation in national productive safety net programme (PSNP) Alternative livelihoods promotion Adopt participatory land use planning and management at grassroots level
Natural disaster (Drought impact)	Medium	Climate service informed planning and implementation Tree planting with moisture conservation techniques in drought affected areas Strengthen preparedness for forest fire prevention and continuous participatory monitoring
Uncertainties in availability of external climate fund from international commitment	Moderate	* Diversification of REDD+ funding mechanisms. * Exploring options for the establishment of domestic financing mechanism such as from public sources, public-private

		partnerships, etc. aiming at funding a greater share of projects with in-country capacity. • Explore other Payment for Environmental Services (PES) opportunities such as water, bio-prospecting, etc. in addition to carbon finance initiatives.
Delay of international level agreements on REDD+ systems		• Active participation in international negotiations by all Parties • Promote common position among developing countries
Design and implementation of REDD+ processes influenced by external entities	Moderate	• Promote country-driven design and implementation of REDD+ processes. *Establish close cooperation with key partners and ensure pro-active engagement
Insufficient inter-sectoral coordination in planning and implementation of REDD+	Moderate	* Ensure effective inter-sectoral coordination through the CRGE inter-ministerial committee and creating additional platforms across organizational levels for coordinated planning and implementation.
REDD+ revenues may not be sufficient to address drivers	High	• Promote other types of investments to address direct drivers of D&D
Overall Rating	Low to Moderate	

ANNEXES

Annex 1. Key performance indicators of the CSA implementation over the 20 –year program period

Indicators/ Components	Yield-increasing techniques	Lower emitting techniques
Area (ha)	4,373,333	2,515,717
Potential no. of beneficiaries (households)	6.56 million (0.66 ha per household)	5 to 10 million households (de-pending on size of irrigated land per household – 0.25 or 0.5 ha)
Average yield-increase per hectare	30%	60 %
Farm-level investments per hectare	824 USD/ha overall (in present value USD 377)	USD 2010 (in present value USD 1100.7)
Farm-level in-kind labour cost per hectare	Present value USD 3541.6	USD 3681 in present value
Overall investment and programmatic level costs (MUSD) covered by the farmers	60300	5056.6
Total project costs	Additional agricultural sector extension and organization cost	Additional agricultural sector extension and organization cost
Estimated emission abatement potential (tCO₂) per ha over 20 years	130	940
Estimated emission abatement potential (MtCO₂) overall	568.5	2365
Hectare-level benefits NPV (USD) (10% discount over 20 years)	USD 3579 (0.66 ha on average per household)	USD 4798 (0.25 to 0.5 ha irrigated per household)
Average annual employment generated (full time equivalents)	Similar to traditional farming, but much better income generation per household.	Mainly farmers own labour contribution and excavation labour work opportunities
MAC (10% inflation) USD/tCO₂	-27.5	-5.1
Co-benefits	• Improved livelihoods and well-being of population • Reduce deforestation/land pressure in rural areas • Improved & varied nutrition among rural population • Improved health effects among population • Better education opportunities among rural farming population	• Improved livelihoods and well-being of population • Reduce deforestation & land pressure in rural areas • Salinization (a potential negative co-benefit) • Improved/varied nutrition among rural population • Improved health effects among population • Better education opportunities due to more wealth among rural population

Annex 2. Key performance indicators of SFCU implementation over the 20-year program period

Indicators/ Components	Magnitude		
	EES stoves	Biogas units	Woodlots
Number of households involved (hectares)	2,923,668	801,464	1,273,000 (ha) (woodlands)
Average fuelwood reduction/hh	1020 kg fuelwood/year (16.75 %)	4559 kg/year (75 %)	-
Household-level or per ha level investments (present value)	USD 60 (USD 30.6)	USD 565 (USD 465)	(USD 1197)
State subsidies and training of masons per sold unit		USD 364	
Overall investment costs for all households	USD 175.42 million	USD 372.92 million	USD 1386.5 million
Total project costs for state	Mainly promotion costs in woredas in all regions	USD 291.73 million for subsidies & training. On top comes promotion costs in woredas	Mainly promotion costs in woredas in all regions
Estimated emission reduction potential (tCO₂) per household / per hectare	34.4	153.9	607 (per hectare)
Estimated emission reduction potential (MtCO₂) overall	77	114.8	429
Household-level benefits (USD) at NPV 10 %	837.8	3415.6	5067 (per hectare)
Average annual employment generated (full time equivalents)	Production and selling of 2,923,668 stoves	33394 masons full-time work years	2.48 million (at 260 work days/year)
Co-benefits	Longer life expectancy for women Better health among the Ethiopian population Better livelihood and wealth situation in households Reduced smoke particle amounts in houses Biogas unit residues to be used as fertilizer in fields Organized fuelwood and construction wood Reduced erosion and soil management on large areas Nitrogen fixing in soils (with some tree species) Better penetration of rain into soils Some agroforestry income opportunities		

Annex 3. Key performance indicators of protected forests and PFM operations implementation over the 20-year program period

Indicators/ Components	Magnitude			
	Closing and rehabilitation of forests (high forest zone)	PFM operations in high forest zone*	Commercial timber plantations (high forest zone)	Assisted natural regeneration with enrichment planting
Area (ha)	4,895,390	100,000	1,520,045	1,159,100+ 2,807,155 (woodlands)
Potential no. of beneficiaries (households)	5.26 million Also via ecotourism income generation & similar activities	100,000	2.7 million	2.5 million
Forest-level investment per ha (present value)	USD 183	USD 191.3	USD 2114	USD 447.6
Forest-level harvesting cost per ha (present value)			USD 1608	
Farm-level harvesting and NTFP collection cost per hectare (present value)		USD 253.7/ha (can be operated as in-kind cost of households)		USD 58.4/ha (can be operated as in-kind cost of households)
Overall investment and programmatic level costs (USD)	USD 895.86 million (mainly law enforcement tasks)	USD 19.13 million (monitoring & supervision)	USD 2450 million (financed by plantation operators)	USD 1089 million (state investment cost only)
Estimated local work years created	5.26 million (at 260 work days/year)	7000 (at 260 work days/year)	2.7 million (at 260 work days/year)	1.36 million (at 260 work days/yr)

