

REPUBLIC OF ZAMBIA MINISTRY OF GREEN ECONOMY AND ENVIRONMENT

FOREST REFERENCE EMISSIONS LEVEL (ZAMBIA)

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List of Acronyms

AD	Activity Data
AFOLU	Agriculture Forestry and Other Land Use
AGB	Above Ground Biomass
BGB	Below Ground Biomass
CE	Collect Earth
CI	Confidence Interval
CO2	Carbon Dioxide
DBH	Diameter at breast height
DW	Dead Wood
EF	Emissions Factor
FRA	Forest Resources Assessment
FREL	Forest Reference Emissions Level
GHG	Greenhouse Gas Inventory
ILUA I	Integrated Land Use Assessment Phase I
ILUA II	Integrated Land Use Assessment Phase II
IPCC	Intergovernmental Panel on Climate Change
т	
L	Litter
L LULUCF	Land Use Land Use Change and Forestry
L LULUCF LUS	Land Use Land Use Change and Forestry Land use / forest type sections
L LULUCF LUS NFI	Land Use Land Use Change and Forestry Land use / forest type sections National Forest Inventory
L LULUCF LUS NFI NFMIS	Litter Land Use Land Use Change and Forestry Land use / forest type sections National Forest Inventory National Forest Monitoring and Information Systems
L LULUCF LUS NFI NFMIS NPE	Litter Land Use Land Use Change and Forestry Land use / forest type sections National Forest Inventory National Forest Monitoring and Information Systems National Policy on Environment
L LULUCF LUS NFI NFMIS NPE QA	Litter Land Use Land Use Change and Forestry Land use / forest type sections National Forest Inventory National Forest Monitoring and Information Systems National Policy on Environment Quality Assurance
L LULUCF LUS NFI NFMIS NPE QA QC	Litter Land Use Land Use Change and Forestry Land use / forest type sections National Forest Inventory National Forest Monitoring and Information Systems National Policy on Environment Quality Assurance Quality Control
L LULUCF LUS NFI NFMIS NPE QA QC REDD+	Litter Land Use Land Use Change and Forestry Land use / forest type sections National Forest Inventory National Forest Monitoring and Information Systems National Policy on Environment Quality Assurance Quality Control Reducing emissions from deforestation and forest degradation
L LULUCF LUS NFI NFMIS NPE QA QC REDD+ SeNDP	Litter Land Use Land Use Change and Forestry Land use / forest type sections National Forest Inventory National Forest Monitoring and Information Systems National Policy on Environment Quality Assurance Quality Control Reducing emissions from deforestation and forest degradation Seventh National Development Plan
L LULUCF LUS NFI NFMIS NPE QA QC REDD+ SeNDP SNC	Litter Land Use Land Use Change and Forestry Land use / forest type sections National Forest Inventory National Forest Monitoring and Information Systems National Policy on Environment Quality Assurance Quality Control Reducing emissions from deforestation and forest degradation Seventh National Development Plan Second National Communications
L LULUCF LUS NFI NFMIS NPE QA QC REDD+ SeNDP SNC SoP	Litter Land Use Land Use Change and Forestry Land use / forest type sections National Forest Inventory National Forest Monitoring and Information Systems National Policy on Environment Quality Assurance Quality Assurance Quality Control Reducing emissions from deforestation and forest degradation Seventh National Development Plan Second National Communications Standard Operating Procedures
L LULUCF LUS NFI NFMIS NPE QA QC REDD+ SeNDP SNC SoP TNC	Litter Land Use Land Use Change and Forestry Land use / forest type sections National Forest Inventory National Forest Monitoring and Information Systems National Policy on Environment Quality Assurance Quality Control Reducing emissions from deforestation and forest degradation Seventh National Development Plan Second National Communications Standard Operating Procedures Third National Communication
L LULUCF LUS NFI NFMIS NPE QA QC REDD+ SeNDP SNC SoP TNC UNFCCC	Litter Land Use Land Use Change and Forestry Land use / forest type sections National Forest Inventory National Forest Monitoring and Information Systems National Policy on Environment Quality Assurance Quality Assurance Quality Control Reducing emissions from deforestation and forest degradation Seventh National Development Plan Second National Communications Standard Operating Procedures Third National Communication United Nations Framework Convention on Climate Change
L LULUCF LUS NFI NFMIS NPE QA QC REDD+ SeNDP SNC SoP TNC UNFCCC ZEMA	Litter Land Use Land Use Change and Forestry Land use / forest type sections National Forest Inventory National Forest Monitoring and Information Systems National Policy on Environment Quality Assurance Quality Assurance Quality Control Reducing emissions from deforestation and forest degradation Seventh National Development Plan Second National Communications Standard Operating Procedures Third National Communication United Nations Framework Convention on Climate Change Zambia Environmental Management Agency

1 INTRODUCTION

Zambia welcomes the opportunity to submit a proposed Forest Reference Emissions Level (FREL) to the United Nations Framework Convention on Climate Change (UNFCCC) in response to Decision 1/CP.16 that requests developing country Parties intending to undertake REDD+ activities to develop a national FREL. The submission is presented voluntarily, and in accordance with Decision 12/CP.17 (Guidelines for Submissions of Information on Reference Levels), with a view that it will be technically assessed in the context of results-based payments in accordance with Decision 13/CP.19.

Zambia is adopting a "stepwise" approach to the development of its FREL, according to Decision 12/CP.17, and intends to make improvements over time by incorporating enhanced information, improved methodologies and additional carbon pools and activities. The proposed FREL in this document has been constructed with the best information available to Zambia at the time of submission. The data and information used in the FREL applies the most recent guidance and guidelines provided by the IPCC, notably the 2006 Guidelines.

The proposed FREL does not prejudge Zambia's Nationally Determined Contribution or Nationally Appropriate Mitigation Actions in the land and forestry sectors undertaken by Zambia. At this time, Zambia's objective in submitting a proposed FREL is to build capacity and to have a facilitated exchange with technical LULUCF experts from the UNFCCC roster of experts, and through such an effort, to improve the FREL as part of a stepwise approach.

Climate variability and change has become a major threat to sustainable development in Zambia. In response, the Government of Zambia has developed various climate change-related policies that include, among them, strategies and legal frameworks that provide a basis for generating positive results in the forest sector through improved land use planning and forest management. Among them are the National Policy (2008); the National Agricultural Policy (2014); a National Strategy for Reducing Emissions from Deforestation and Forest Degradation (REDD+, 2015); a revision of the Forest Act No. 4 (2015); and passage of the Urban and Regional Planning Act No. 3 (2015). These policies, strategies, and laws are aligned with the Seventh National Development Plan and the Vision 2030 which promotes "A prosperous middle income country by 2030", both of which support development of a low carbon and climate-resilient development pathway.

Zambia has followed the guidelines for the submission of information on reference levels as per the Annex to Decision 12/CP.17. Therefore, the present submission has been developed and is structured accordingly, as follows:

- a. Area covered by the FREL (section 3);
- b. Activities, Pools and gases included as listed in decision 1/CP.16, paragraph 70, which have been included in the FREL and the reasons for omitting a pool and/or activity from the construction of the FREL, noting that significant pools and/or activities should not be excluded (section 4);
- c. The forest definition used in the construction of the FREL (section 4.4);
- d. Consistent with the national GHG inventory reporting, including methodological information, used at the time of construction of the FREL (section 4.5);
- e. Information used in constructing the FREL (section 5);
- f. Areas for improvement (section 7).

2 ESSENTIAL BACKGROUND

2.1 FREL Development Process

Since the submission of Zambia's first reference level in 2016 a number of activities have been undertaken to collect the necessary data to improve the transparency of the FREL as well as extend the scope of the activities reported on. The present iteration of the FREL has extended the reference period to run from 2009 till 2018 (10 years) while also including an additional REDD+ activity namely degradation and an additional pool namely litter. Emissions factors have also been updated following an analysis of the two most recent national inventories undertaken between 2005 and 2009 (Integrated Land Use Assessment Phase 1) and 2012 and 2016 (Integrated Land Use Assessment Phase 2). The additional analysis helped to produce robust emissions factors which better quantify the land use changes in typically found in Zambia. The updated emissions factors analysis began with a workshop in May of 2019 where colleagues from the United States Forest Service SilvaCarbon program met with Zambian Forestry Department staff as well as FAO staff to discuss the potential for updating Zambia's emissions factors. The collaboration on emissions factors development was complemented by a concurrent phase of work seeking to improve the activity data estimates first published in 2016. This work began in July 2019 with an initial land cover change assessment using a systematic grid of sample points (see section 5.1) and an improved data collection survey which allowed for the assessment of degradation and the disaggregation of emissions factors into relevant classes.

Work on the FREL construction began in early 2019 when key methodological decisions about the construction approach and the data sources were taken. Initial results from both the activity data and emissions factors work were first available. Facilitated by technical partners, the Zambian Forestry

Department undertook a final assessment of both deforestation and degradation, collecting additional information required for the generation of robust estimates of forest cover change and degradation. Once complete the final emissions estimates for Zambia were produced in July 2020 which included estimates for each of the ten provinces, an internal validation process within the Zambian Forestry Department followed after which the FREL was presented to stakeholders via a virtual workshop in late 2020.

2.2 Technical Improvement beyond the first FREL Submission

Zambia's updated FREL submission to the UNFCCC in 2020 has several technical improvements compared to the original reference level submission in 2016. Table 1 below compares the technical characteristics of the two submissions, notable differences are as follows. The reference period for the FREL update now runs from 2009 – 2018, the scale of the FREL remains national, and however, the national FREL is calculated as the sum of the provincial FRELs which are also reported separately. The scope of the FREL now also includes degradation while both the emissions factors and the activity data have been updated through improved data analysis (Emissions Factors) and the collection of new land use change data (activity data). The basic approach to calculating the FREL has been improved and aligned to IPCC GHG inventory classes and all results presented in the FREL are now accompanied by uncertainty estimates calculated at the 90% confidence level.

	First FREL submission	FREL update		
Reference period	2005-2014	2009-2018		
Results period	-	2019-2023		
Adjustment	No	No		
Scale	National	National, but breaking out provinces		
Scope of pools	AGB, BGB, DW	AGB, BGB, DW, L		
Scope of gases	CO2	CO2		
Scope of REDD+ activities	Deforestation	Deforestation and forest degradation		
Forest definition	Crown cover >10%; area >0.5 ha; tree height >5 m, also factoring in information on land use	means any land with a tree canopy cover of more than 10% and area of more than 0.5 hectares and includes young stands that have not yet reached, but are expected to reach, a crown density of ten percent and tree height of 5 m that are temporarily under stocked areas		
Key source of activity data	Data collected through stratified area estimation	Systematic area sampling		
Key source of emission factors	ILUA II data	ILUA I and II data re-analyzed		
Basic calculation approach	Gross-deforestation estimate based on forest / non-forest and neglecting post-deforestation land use	Calculation by IPCC GHG inventories categories, aggregated to REDD+ activities		
Uncertainty analysis	stratified area estimation	Covers EF, AD and emissio estimates		

Table 1 Technical specifications of Zambia's FRELs

2.3 National Circumstances

Zambian forests are vulnerable to factors such as extensive practices of slash and burn shifting cultivation; ever-increasing demands for wood-based energy (firewood and charcoal); unsustainable commercial utilization of indigenous tree species; over-grazing; and to a lesser extent, forest fires. In particular, the low productivity of small scale agriculture and degraded agricultural soils create pressure to expand land use for agriculture in forested areas.

Zambia's population is 18.4 million (2019) and has increased more than 150 percent during last 37 years (United Nations, Department of Economic and Social Affairs, Population Division 2019). Currently 67 percent of Zambians are poor (National Population Policy. 2007. Ministry of Finance and National Planning. 18 p.). Rural poverty in Zambia is high, even by African standards: it is estimated that 83 percent of the rural population, mainly comprised of semi subsistence farmers, live in poverty. The correlation between poverty and deforestation and forest degradation is high in Zambia, especially in areas near urban centers, and is likely to occur in both directions: a scarce and dwindling natural resource base will be a major contributor to poverty in areas where this is an important element of people's livelihoods, and poverty may encourage activities that threaten the natural resource base.

A growing population has led to increased pressure for agricultural land in order to meet national and subsistence food requirements. Agricultural expansion is caused both by shifting subsistence cultivation and intensification of subsistence and commercial farming. The demand for timber has over the past few years been exacerbated by the expanding and intensifying construction activities in the country and international demand for valuable timber species existing in the country such as *Pterocarpus chrysothrix, Pterocarpus angolensis Guibourtia coleosperma, Colophospermum mopane,* and *Baikiaea plurijuga* which has contributed to illegal harvesting leading to Forest degradation.

Charcoal and firewood make up over 70% of the national energy consumption in Zambia as only about 32% of the population has access to electricity. Firewood is in high demand especially in rural areas for cooking and heating needs at household level and also among tobacco farmers especially those producing Virginia tobacco which requires smoke curing as well as for brick burning in the construction of houses in the rural and peri-urban areas of rural towns. It is also in high demand by fishing communities in rural areas for fish smoking to dry the fish. Electricity is mainly sourced by hydropower and low rainfall in the recent years, among other factors, has resulted in a shortage in electricity and subsequently an increase in the consumption of charcoal as alternative energy source which may have contributed to the increased forest loss in recent years. Charcoal extraction usually results in degradation but as it helps open up the forest for agriculture and thus the increased charcoal collection is expected to result in increased deforestation. Additional factors driving land use change include timber extraction, uncontrolled and late bushfires, mining and infrastructure development.

3 AREA COVERED BY THE FREL

The proposed FREL reports emissions at the provincial scale as well as the national scale. The national historical emissions are calculated as the sum of the historical emissions in the ten provinces. Subnational historical emissions estimates are very relevant as the Zambian REDD+ program is currently implementing its first provincial scale REDD+ program funded by the World Banks BioCarbon Fund. The Zambian Integrated Forest Landscapes Program (ZIFLP) is being implemented in the Eastern Province and is the first jurisdictional REDD+ program to be implemented in Zambia, the reference levels presented in this FREL will help to guide the development of provincial scale baselines for jurisdictional REDD+ activities.

4 SCOPE: ACTIVITIES, POOLS AND GASES INCLUDED

4.1 **REDD+** Activities in the FREL

Zambia's FREL includes emissions from deforestation and forest degradation only, the grey cells in Table 2 highlight the land use change transitions captured in the FREL as well as the REDD+ activities associated with these transitions.

			From					
			Forest land		Cropland	Grassland	Settlement	
		Intact forest	Degraded					
		Intact forest	forest					
	Forest	Intact forest		conservation	enhancement	enhancement	enhancement	
	land	Degraded forest	forest degradation					
То	Cropland		deforestation					
	Grassland		deforestation					
	Settlement		deforestation					

Table 2 REDD+ activities matrix

Deforestation is defined as the conversion of forest land to non-forest land; where forest land is a piece of land covered by natural forest area meeting the threshold with a tree canopy cover of more than 10% and area of more than 0.5 hectares and a tree height of 5 meters (see forest definition section). Non forest land is any other land below these thresholds. Further, Zambia's definition of forests includes only natural forests, Zambia however, recognizes that some exotic plantation forests may fulfil the requirements outlined by the definition. With this being said Zambia would like to indicate that these forests were not included in the estimation of deforestation. Plantation forests currently cover less than 50,000 ha in a country with a forest cover estimate of over 45,000,000 ha, which is less than 0.11% of total forest cover. The Standard

Operating Procedures now available as an annex to the FREL submission provide examples of how deforestation was quantified.

Removals are not considered in the assessment due to the challenges associated with assessing forest regrowth with remote sensing, which is particularly challenging in the Zambian context due to the physiognomy of Zambia's native forest types. For this same reason, i.e. the complexity of assessing forest area gain, Zambia does not include enhancement of forest carbon stocks in this FREL.

Degradation is included in the FREL and is considered an improvement over the previous submission, in terms of the definition of degradation Zambia is using a three class reduction in canopy cover (Siampale 2018) while maintaining a minimum canopy cover of 10% as per the definition of forests in section 4.4.

4.2 Carbon Pools in the FREL

Pools included in the estimates used in the FREL include above ground biomass (ABG), below ground biomass (BGB), standing/lying dead wood (DW) and litter (L).

These pools are selected because quality data have been collected on them through ground surveys as part of two National Forest Inventories (NFI) and, importantly, they are considered to represent the most significant pools in Zambia. The NFI's also collected information on litter/grass/twigs. Since this data has not yet been analyzed, IPCC default values are used for the present iteration of the FREL (Table 10). Zambia will make use of the step-wise approach to FREL improvement and will in the future seek to process the litter data aligned to the emissions factors classes and thereby improve the accuracy and transparency of the FREL.

Furthermore, the NFI collected information on soils, but its inclusion would require a more thorough analysis, including measurements of the soil pool in non-forest land and an improved understanding of soil carbon dynamics following degradation and deforestation in Zambia. The national forest inventory undertaken in support of this and other management activities in Zambia has conducted a comprehensive sample of soil characteristics including soil organic carbon, however, little is known of soil carbon dynamics in Zambia and as such it is unclear how soil organic carbon behaves within the deforestation activity chosen by Zambia. Given the lack of flux data associated with soils this FREL will not include this pool. The soil pool may be included in a future FREL iteration.

4.3 Gases in the FREL

Only CO2 is included in the FREL at this time.

Emissions of non-CO2 gases from the Zambian forests are mainly associated with forest fires. Many forest areas in Zambia are burnt annually (Matakala et al 2015) and one of the key features of the miombo ecoregion is the frequent occurrence of dry season fires. Low herbivory, high carbon content in the plant biomass, seasonality in litter decomposition and a long dry season (5–7 months) interact to create conditions in which fire plays an important role in nutrient cycling. Annual fires tend to burn grass, leaves and woody litter (herbaceous materials) and therefore do not usually add much to the accumulation of carbon dioxide in the atmosphere as emissions are recaptured the following year by annual re-growth (Chidumayo et al., 2011). Therefore, for the proposed FREL, neither emissions from fire, nor regrowth following fire, are included.

Fire is considered a natural component of Zambia's forest ecology and trees are adapted to cope with regular burning. However, intensive late bushfires may impede and/or delay re-growth of forest as such affecting removals (Chidumayo, 1994). While Zambia would like to include fires in future iterations of its FREL, emissions factors for Zambia do not exist, however, default emissions factors are available and could be used. Deriving country based Tier 2 level data would be costly and time consuming. Zambia will prioritize the inclusion of emissions from fires in future iterations of its FREL.

4.4 Forest Definition in Zambia

The Forest Act (Commencement) Order, 2015 provides a definition of forest as below (page 7):

"forest" means any land with a tree canopy cover of more than ten percent and area of more than zero point five hectares and includes young stands that have not yet reached, but are expected to reach, a crown density of ten percent and tree height of five metres that are temporarily under stocked areas;

In practice, the bolded part of the forest definition is used in measurement of forest cover and forest cover loss based on the minimum canopy cover, area and height thresholds provided in the Forest Act. This practice is consistent with the way in which estimates were generated for Zambia's most recent GHG inventory report, the Second National Communications (SNC), submitted December 2014, as well as to report forest and forest area changes to the FAO's 2020 Forest Resources Assessment (FRA).

4.5 Consistency with GHG Inventory Reporting

The Ministry of Lands and Natural Resources is the national regulator and reporter of the GHG inventory for Zambia through the compilation of the national communication reports submitted to the UNFCCC. The Zambian Environmental Management Agency (ZEMA) coordinates with a number of environmental sectors such as forestry, wildlife, agriculture (crop and livestock), water, fisheries and public health, to provide the required information for the regulator to compile and subsequently report on behalf of the country. This information normally improves with consistent updates as and when respective sectors collect more reliable information across the country.

It should be noted that there are currently observed information inconsistencies between the Third National Communication (TNC) and the information used to construct the FREL. The reasons for the differences reported by the two documents lie in the use of different emission factors and activity data. The TNC has used default values for emission factors, compared to Tier 2 emissions factors in the FREL. Activity data used in the TNC have been obtained from the ILUA project. In addition, the TNC has included emissions from wood removals which the FREL has not. Wood removals for energy consumption will be included in future iterations of Zambia's Forest Reference Emissions Level.

5 Activity Data and Emission Factors

5.1 Activity Data

Zambia's second iteration of its Forest Reference Emissions Level makes use of a point-based approach to capturing and quantifying the land use change component (Activity Data) of its FREL. Sample, or point based approaches are considered less complex, easier to replicate, and provide more accurate results when compared to the traditional wall to wall mapping approaches used in the past.

The land cover classification scheme is aligned to recommendations made by the IPCC good practice guidelines including sub-divisions that are aligned to land use changes identified in Zambia. Quantifying land use change from Forest land to Non-Forest land (Cropland, Grassland, Settlement and Other land) was facilitated using open source tools and freely available high-resolution satellite imagery hosted by the Google Earth Engine and Google Earth Pro.

A customized series of data collection cards were used to guide data collect activities and information on land use change in Zambia between 2009 and 2018. The team facilitating the collection of land use change

data engaged in iterative quality control activities whereby point interpretations were reviewed by technical analysts while interpreters made use of interpretation keys to aid point classification.

Land cover change statistics were generated using proportional estimates of several land use change classes including forest land to cropland, forest land to grassland, forest land to settlement and forest land to other land. Land cover change statistics are reported at the provincial scale as well as the national scale.

5.1.1 Land Cover Classification Scheme

To facilitate national reporting to the United Nations Framework Convention for Climate Change (UNFCCC), Zambia utilized a country-specific version of a land representation framework recommended by the Intergovernmental Panel on Climate Change (IPCC) which outlines six main land use categories (Table 3).

Land use sub-categories indicate the conversions from the starting land use to the final land use for the period of interest. The year of change is significant for interpreting land use change dynamics and estimating emissions from land use change. Table 3 below provides national land cover descriptions for each of the land use classes assessed during the activity data collection and analyses.

La	nd cover categories	National land cover descriptions				
1)	Settlements	Land covered mainly by densely populated and organized or irregular settlement patterns surrounding cities, towns, chiefdoms and rural centers commonly referred to as urban and rural built-up areas.				
2)	Cropland	Land actively used to grow agriculture (annual and perennial) crops which may be irrigated or rain feed for commercial, peasant and small-scale farms around urban and rural settlements				
3)	Grassland	Land that includes wooded rangeland that may be covered mainly by grasslands, plains, dambos, pans found along major river basins and water channels.				
4)	Forest land	This is land covered both by natural and planted forest meeting the threshold of 10% canopy cover growing over a minimum area of 0.5 ha with trees growing above 5m height and includes young stands that have not yet reached, but are expected to reach, a crown density of ten percent and tree height of five metres that are temporarily under stocked areas;				
5)	Wetlands	Land which is waterlogged, may be wooded such as marshland, perennial flooded plains and swampy areas (<i>surface water bodies included</i>).				
6)	Other land	Barren land covered by natural bare earth / soil such as sandy dunes, beach sand, rocky outcrops and may include old open quarry sites for mines and related infrastructure outside settlements.				

Table 3.	The main	land use	land cover	classification	scheme	(IPCC based)	
Table 5:	The main	ianu use,	land cover	classification	scheme	(IFCC Daseu))

The land cover classification scheme also includes the transition between classes as well as the dynamics associated with forest degradation. Zambia understands that forest degradation contributes to the annual emissions and should be captured as part of the present FREL submission. Degradation is defined within the context of this FREL submission as a reduction in crown cover within the presence of human disturbance. More detailed descriptions are provided in the relevant emissions factors and activity data sections. The present submission further notes that two different forest classes are used for deforestation and degradation emissions factors. Deforestation makes use of an All Forest class (see Table 8) which captures deforestation from both intact and secondary forests while degradation is derived from intact forests only. The split is required to capture accurate emissions from degradation. The overall land use classes remain largely the same in terms of the final land use.

5.1.2 Assessment methodology

Zambia provides additional detailed Standard Operating Procedures (SoP) in the annex of this document outlining the sample design, response design, data collection and data analysis. The SoP documents are provided as a means of facilitating consistency in the reporting of land use change as well as REDD+ results.

5.1.2.1 Graphical User Interface

The open source Collect Earth image interpretation and data collection tool was developed under the auspices of the National Forest Monitoring and Information Systems (NFMIS) project which seeks to promote transparent and truthful REDD+ data collection and reporting. The application is a user-friendly, Java-based tool that draws upon a selection of other software to facilitate data collection. The training materials for the collect earth tool include guidance on the use of Collect (survey development) and Collect Earth (data collection) as well as most of its supporting software¹. Documentation on the more technical components of the Collect Earth system (including SQLite and PostgreSQL) are available on the Collect Earth Github page².

5.1.2.2 Visualization of satellite imagery (Google Earth, Bing Maps and Google Earth Engine)

Collect Earth facilitates the interpretation of high and medium spatial resolution imagery in Google Earth, Bing Maps and Google Earth Engine. Google Earth's virtual globe, largely comprises of 30m resolution

¹ www.openforis.org

² <u>https://github.com/openforis/collect-earth</u>

Landsat imagery, 10m Sentinel imagery and high resolution imagery from several other providers (Digital Global, Earth-Sat, First Base Solutions, GeoEye-1, Globe-Xplorer, IKONOS, Pictometry International, Spot Image, Aerometrex and Sinclair Knight Merz). Microsoft's Bing Maps presents imagery provided by Digital Globe ranging from 3m to 30cm resolution. Google Earth Engine's web-based platform facilitates access to United States Geological Survey 30m resolution Landsat imagery. Collect Earth synchronizes the view of each sampling point across all three platforms and facilitates consistent and transparent data collection practices.

The imagery used within Google Earth, Bing Maps and Google Earth Engine differ not only in their spatial resolution, but also in their temporal resolution. Collect Earth enables users to collect data regarding current and historical land use changes, the reference period for the present FREL covered 2009 – 2018 (10 years). The IPCC recommends a reference period of at least 10 years based on the amount of time needed for dead organic matter and soil carbon stocks to reach equilibrium following land-use conversion and to identify any trends in land use change. Most of the imagery available in Bing Maps and Google Earth has been acquired at very irregular intervals over the past 10 years.

5.1.2.3 Sampling frame

Zambia has chosen to make use of a random systematic sampling frame consisting of point locations located approximately 8km apart. The systematic grid was assigned a random starting location within the border of Zambia after which the 8km by 8km grid was constructed (Figure 1). The grid covered the entire country with approximately 11,110 sample points where land cover and land cover change characteristics were recorded by 23 image interpreters for the period beginning in January 2009 and ending in December 2018.



Figure 1 Zambia FREL sampling frame

Each sampling unit consisted of a square plot with a width and height of approximately 50 m resulting in a sample plot approximately 0.5 ha. Within the sample plot a square array of 49 sub-plot locations were used to determine the land cover present within the sample plot (Figure 2). This information was captured using the data collection cards discussed below.



Figure 2 Sampling Unit (49 sub-plots)

5.1.2.4 Data collection cards

The CE point interpretation made use of seven (7) different data collection cards with unique functionalities. Each data collection card served a specific purpose interrelated to subsequent cards in order to enhance quality control and assurance in data entry from remote sensing interpretations. Table 4 and Figure *3* provide detailed information on the data collection process including all additional information collected for each of the points interpreted during the data collection process.

Table 4 Sp	oecific fu	inctionalities	for data	a collection	cards
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Ca	rd name	Features	Functionalities		
1)	Imagery card	Available VHR imagery; Google earth and Bing maps	Used for selecting the best quality imagery and the year of observation		
2)	Description card	Plot descriptions in terms of subcategories associated with the location	Used to account for the elements of % cover for the land use type that best describes the plot under observation		
3)	Attributes card	Season flooding effects; any linear vegetation; aggregated tree and possible palm counts	Used for attaching additional attributes including aggregating the number of tree observed on this plot as described in the previous card.		
4)	LU 2019 card	Land use description currently according to the IPCC land categories using control points distributed in Card No:2	Used for aligning the land use subcategories recorded and entered in Card No. 2 to Six (6) main IPCC land use classes. It is expected that the plot descriptions should correspond to whether or not the plot observations are homogenous, distinct and overlapping		
5)	LULUC card	Land use, Land use Change; Current land use subdivisions changes and confidence of such changes; Associated grassland management if any	This card is used to indicate what land use, land use change is observed from the first entry to date; If YES – what subdivisions could have been there that may have changed to what currently (i.e. F>F, S>F, C>F, G>F, O>F); and to what confidence do you attribute such changes if any.		
6)	Disturbance card	Primary disturbances observed physically or detected from the MODIS graphical presentations	Used for recording qualitative disturbances observed in the plot associated with human activities over the plot. Disturbances maybe primary and or open forest depending which ones may be prominent or otherwise.		
7)	Comments card	Comments by the image interpreter	Used for the interpreter to recording general and technical comments that may be observed about the sample plot under review.		

A hierarchical decision tree approach was used for data collection with information captured in the first four cards dictating the information collected in subsequent cards. For example, if a point was classified as cropland in 2019 (card 4), the survey would request additional information regarding the nature of the transition to cropland and if this transition occurred during the reference period (card 5), typically the change from forest to non-forest was captured in these two cards. Zambia has for the first time now also included degradation in its FREL.



Figure 3 Thumbnails of the Data Collection Cards

5.1.2.5 Hierarchical decision tree

The flow chart presented in Figure 4 provides an overview of the process and decision-making steps undertaken by each image interpreter during the analysis of the 11,110 sample points. An initial card determined the imagery used (card 1) for the assessment followed by a general description of the plot which allowed for the initial classification of the plot (card 2). Additional attributes such as flooding and the presence of palm trees followed (card 3) as well as an assessment of the land use in 2019, this card defines

the final land use for each sample point (card 4). The fifth card was the key piece of information collection as the card sought to determine if the land use class of the point of interest had changed during the reference period, if there was no change then the class remained the same and the interpreter recorded the same classes for both the start and end of the reference period. If however the interpreters noticed that a change in land use had occurred, then the initial land use was recorded. For the purposes of the FREL only a change from forest to non-forest was recorded as these transitions are considered deforestation. An objective assessment was used for this transition whereby interpreters counted the number of sub points falling on tree canopies and determined if the sample point remained forest or was converted to another land use. All points that experienced a change from forest to non-forest were recorded.

The second REDD+ activity captured by the FREL is degradation, which is limited to those points which returned a land use of forest remaining forest. In the present survey if the interpreter noticed that a forest remaining forest point exhibited some form of minimal change (see *Figure 5*) driven by human activities they were asked to record the tree cover within the sample point before the disturbance as well as afterwards. Forest degradation was then identified based on a two class reduction in canopy cover between the start and end of the reference period. See section 5.2.4 and Table 7 for a review of the forest coverage classes, the same method for identifying degradation is used for both the Activity Data and Emissions Factor estimates and is based on the work undertaken by Domke et al (2019), and Siampale (2018).

To quantify degradation in sample points where disturbances were originally recorded, interpreters were asked to quantify forest cover before and after the disturbance event. Only those points which saw a significant class change (> 2 tree cover class change) between the start and end of the reference period and remained forest were identified as being degraded (see Table 7).



Figure 4 Point Interpretation Workflow

5.1.2.6 Quality Management

The process for quality control and quality assurance (QC/QA) was facilitated using built in validation controls and the data collection cards. In addition, image interpreters made use of interpretation keys as well as detailed standard operating procedures for the classification of sample points. Figure 5 provides an example of the interpretation key for a point sample returning forest degradation.



Figure 5 Degradation interpretation key (A: Pre-Disturbance B: Post Disturbance)

Figure 6 provides an example of deforestation in Zambia with the transition from Forest land to Cropland clearly evident in the Google Earth Imagery.



Figure 6 Deforestation interpretation key (A: Forest B: Non-Forest)

Additional quality assurance was attained through the review of all data entries by an experienced "Golden Operator" which ensured only high-quality data entries were accepted for subsequent analysis. A comprehensive data checking for all data files by the facilitator was necessary to ensure that manual edits and screening of all entries was done. The facilitator has many years' experience in earth observation and image interpretation with additional field experience having taken part in both of the national forest inventories.

5.1.2.7 Data management

The data entered in Collect Earth was automatically saved to a database. Collect Earth was configured for a single-user environment with a SQLite database and this arrangement is best for either individual users or for a geographically disperse team. The SQLite database automatically populates the Saiku Server which is an open source web-based software package distributed as part of the Collect Earth package. Saiku organizes the information and enabled users to run queries on the data and immediately view the results in tabular format or as graphs. Saiku allowed for the quick identification of trends and facilitated the preparation of inputs required for quantifying land use change in Zambia.

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5.1.2.8 Data analysis

Following completion of the point interpretation and the cleaning of the resulting assessments, area estimates for all of the change classes were generated. The systematic approach to the sampling design resulted in area estimates being calculated based on area proportions. IPCC 2006 Guidelines for National Greenhouse Gas Inventories (Volume 4, Chapter 3, Section 3.33), recommend that the proportion of each land use change class is calculated by dividing the number of points located in the specific change class by the total number of points, and area estimates for each land use change category are obtained by multiplying the proportion of each category by the total area of interest. The following equation was used:

$$a_i = \left(\frac{s_i}{n}\right) \times A \tag{1}$$

where

 a_i = Area of the *ith* change class (ha)

 S_i = Sample size for the *ith* change class (count)

n = Total number of samples in the area of interest (count)

A = Area of interest (ha)

The random systematic sampling approach is considered a more efficient method compared to the random sampling approaches and facilitates a simplified approach to future reassessments of land use change. The present approach to area estimation and uncertainty analysis follows the 2006 IPCC Guidelines for National Greenhouse Gas Inventories, Volume 4, Chapter 3, section 3.33 where the standard error of the area estimate is calculated as follows.

$$se_i = a_i \times \sqrt{\frac{P_i \times (1-P_i)}{n-1}}$$
⁽²⁾

where

- se_i = Standard error of the *ith* change class (ha)
- a_i = Area of the *ith* change class (ha)

 P_i = Proportion of points in the *ith* land use change class (dimensionless)

n = Total number of samples in the area of interest (count)

Final uncertainty estimates were calculated at the 90% confidence intervals using the following equation:

$$CI_i = a_i \pm (se_i \times 1.65) \tag{3}$$

where

 CI_i = Confidence Interval for the *ith* change class (90%)

 a_i = Area of the *ith* change class (ha)

se_i	=	Standard error of the <i>ith</i> change class (ha)
1.65	=	1.65 standard deviations of the mean

5.1.2.9 Activity data results

Activity data reported in this FREL submission is disaggregated to the provincial level. Raw activity data is available for review in the attached excel spreadsheet. As part of the expanded scope of the reference level Zambia will report activity data estimates at the provincial scale for each of the following land use class transitions (Table 5).

Table 5 Zambia - Land use transitions

Starting Land Use		Final Land Use
Forest	То	Cropland
Forest	То	Grassland
Forest	То	Settlement
Intact Forest	То	Degraded Forest

Figure 7 and Table 6 provide the results from the activity data analyses. Figure 7 includes all transitions as well as the total deforestation for each province (green bar). Central province returns the highest deforestation for the reference period followed by Eastern and North-western provinces respectively. Lusaka province returns the lowest total deforestation with Luapula returning a slightly higher total deforestation. Total deforestation for the period 2009 till 2018 was approximately 1,915,962.27 90% CI [1,711,808.11, 2,120,116.43] hectares which translates into an annual average deforestation of 191,569.23 90% CI [171,180.81, 212,011.64] hectares across the country. Table 6 reports degradation in Zambia for the reference period as being 383,569 90% CI [272,703.36, 494,435.17] hectares or less than 40,000 hectares annually, the provinces with the highest degradation include Northern and Muchinga province followed by Central province. Once again Lusaka province returns the lowest degradation in Zambia.



Figure 7 Provincial activity data

 Table 6 Provincial activity data (all values in hectares over a ten-year period)

	Forest to	Forest to	Forest to	Total	U (90%	U ha (90%	Forest	U (90%	U ha (90%
	Cropland	Grassland	Settlement	Deforestation	CI)	CI)	Degradation	CI)	CI)
Central	374,037.76	70,132.08	7,792.45	451,962.29	21%	96,517.38	54,547.17	62%	33,945.47
Copperbelt	160,479.50	13,954.74	13,954.74	188,388.98	31%	58,546.84	34,886.85	73%	25,627.91
Eastern	202,229.85	27,893.77	34,867.22	264,990.84	26%	69,841.51	27,893.77	82%	22,965.03
Luapula	57,221.02	14,305.26	-	71,526.28	52%	37,167.07	21,457.88	95%	20,412.41
Lusaka	41,678.84	25,007.30	-	66,686.14	58%	38,694.41	8,335.77	165%	13,754.02
Muchinga	114,041.83	67,083.43	13,416.69	194,541.95	30%	59,317.11	80,500.12	47%	38,179.88
Northern	97,623.71	32,541.24	13,016.49	143,181.43	35%	50,143.15	91,115.46	44%	39,958.43
North-Western	129,087.53	88,323.05	20,382.24	237,792.82	28%	66,062.15	40,764.48	67%	27,422.24
Southern	121,495.11	38,657.53	-	160,152.64	30%	48,723.85	11,045.01	117%	12,881.28
Western	84,647.88	52,091.00	-	136,738.89	36%	49,105.87	13,022.75	117%	15,190.07
Totals	1,382,543.03	429,989.40	103,429.83	1,915,962.27	11%	204,154.16	383,569.27	29%	110,865.90

5.2 Emission Factors

5.2.1 Harmonizing Integrated Land Use Assessment I and II Data

Zambia's first national forest inventory commenced in 2005 and was known as the Integrated Land Use Assessment Phase One (ILUA 1). The main purpose of ILUA I was to "build up forest related land use resource inventories, support national planning capacity and contribute to formulating development policies". This project was initiated mainly to address increasing deforestation, the loss of biological diversity and the overexploitation of natural resources (Forestry Department, 2004). The ILUA I sampling design is best described as systematic with tracts selected along a grid at the intersection of every 30 minutes of latitude/longitude (Saket et al. 2006) for a total of 248 tracts. Each tract (1 km x 1 km) contained four field plots. The rectangular field plots (20 m wide and 250 m long) in the ILUA I were intended to be permanent (a marker was placed at the starting point of each plot and these points were georeferenced) and started at each corner of an inner 500 m square with plot 1 beginning in the southwest corner, plot 2 in the northwest corner, and plot 4 in the southeast corner (Figure 8).

Field plots were split into no more than four land use / forest type sections (LUS) where most of the variables related to forest conditions used in this analysis were collected. Each LUS was classified for the global assessments of forest and tree resources using country-specific land use classes. It was these classes, as defined in Saket et al. (2006), that were used to assign plots to land use categories within the Collect Earth – Activity Data Collection Card schema (Table 3). Measurements (e.g., species, location, diameter at breast height [dbh], total height) of standing live and dead trees (dbh \geq 20 cm, or \geq 7 cm for the trees outside forest) were taken on each plot and trees \geq 7 cm dbh were measured on the first subplot on LUS classified as forest land.

The sampling intensity increased in ILUA II with the intent of improving the precision of estimates at subnational scales. The plot design also changed with rectangular plots reduced to 20 m wide by 50 m long. Sampling of ecosystem attributes also expanded in the ILUA II. This included expanding measurements of live and standing dead trees with dbh \geq 10 cm on the entire plot and trees on the subplot to 5 cm \leq dbh <10 cm. Further, there were changes in the health classification of individual trees in ILUA II where dead and dying trees were separated into unique classes whereas in ILUA I, standing dead and dying trees were combined into a single health class.

The ILUA I data were harmonized with ILUA II data by first relating tracts by their geographic location. Of the 248 tracts from the ILUA I, 179 of those were available and related to ILUA II tracts in this assessment. Within the 179 tracts, 550 ILUA I plots were related to ILUA II plots. The plot measurements from ILUA I were restricted to the first 50 m length to insure consistency with the plot design in the ILUA II. The tree records from the ILUA II data were restricted to stems \geq 7 cm dbh to be consistent with the minimum diameter threshold used on the first subplot and LUS classified as non-forest.

The final step in harmonizing ILUA I and II data was to relate LUS to each plot and then compare these sections and the variables characterized for each LUS between ILUA I and II. Since land use classes, among other attributes, characterized in the LUS were needed to summarize emission factor estimates, plots and tracts were sorted so that the mapped area of each LUS on plots were consistent between ILUA I and II. This reduced the harmonized dataset to 174 tracts with 505 plots and all LUS were the same size (i.e., 1000 m2) on ILUA I and ILUA II plots.

Harmonizing data from ILUA I and ILUA II provided Zambia with the opportunity to derive biomass estimates of final land use plots where changes from dense forest to either degraded or non-forest were captured. Final land use biomass estimates therefore represent accurate estimates of residual biomass in environments where forests have been replaced with either cropland, grassland or settlements (otherland is combined with the settlement class). This approach to quantifying emissions factors is considered more transparent and accurate when compared to previous approaches.

5.2.2 ILUA field sampling of the IPCC forest carbon pools

The IPCC (2006) Guidelines Chapter 4, AFOLU sector, identifies three main carbon pools which can be measured for quantifying carbon stock changes: Biomass, Dead organic matter and Soils. The Biomass pool consists of both Above (stems, stumps, branches, bark, seeds and foliage) and Below Ground Biomass (live roots) while Dead organic matter consists of Dead wood (non-living woody biomass not contained in litter) and Litter (non-living organic matter which does not fulfil the requirements for Dead wood). Finally Soils consist of soil organic matter that does not fulfil the requirements for below ground biomass (fine roots with a diameter of less than 2mm as well as decaying organic matter). The present inventory described in this document is based on FAO's NFMA methodology. The details of the inventory can be found in the Biophysical Field Manual prepared in support of the ILUA II and published in 2014. All pools described below were measured as part of both ILUA I and ILUA II but not all pools are included in this Forest Reference Emissions Level.

5.2.2.1 Above-ground biomass

AGB was measured in all plots selected during the harmonization of the ILUA I and ILUA II data. All trees located within the plots (20m wide and 50m long - see Figure 7) with a DBH of greater than 10 cm were sampled, where sampling consisted of measuring the height and diameter at breast height and recording the tree species. Trees with a DBH of between 5 and 10 cm were measured in a rectangular sub plot located in the first 10 m of the larger plot. Regeneration, trees with a DBH of less than 5 cm, were measured in a nested sub-plot within the rectangular sub-plot. Once again, height, DBH and species were recorded for each tree present.

5.2.2.2 Below-ground biomass

Below Ground Biomass (BGB) was not measured directly, rather a root:shoot ratio was used to calculate BGB. The root: shoot ration of 0.28 was selected from Vesa (2016), see equation 7 below.

5.2.2.3 Dead wood

Dead-wood data was recorded on all fallen dead logs and branches with a diameter equal to or above 10 cm and which were found in the plot area (regardless of where they originated). The minimum length of dead-wood to be measured was 1 meter. Combined broken parts (separately shorter than 1 m) from the same tree were counted and measured as one if total length of parts exceed 1 meter. The length and diameter at both ends of all pieces of fallen wood with diameter larger or equal to 10 cm within the plot area were measured. The standard wood density of 619 kg / m3 was used as per Chidumayo (2012) to convert the volume estimates created to biomass.

5.2.2.4 Litter

While litter data was collected during both ILUA I and ILUA II, this data is not yet suitable to be included in the 2020 FREL submission. In the interim Zambia will make use of a default value published by the IPCC and is available in chapter 2, volume 4 Generic Methodologies Applicable to Multiple Land-Use Categories of the 2006 IPCC Guidelines for National Greenhouse Gas Inventories³

³ Generic Methodologies Applicable to Multiple Land-Use Categories

On specific clusters identified in the sampling plan and only part of the ILUA II survey, additional information was collected on soil. Soils required additional measurements which are briefly described below. The prescribed location of the soil pits is shown on Figure 8, however, this location was not always suitable and in some cases the location had to be modified. GPS location points were recorded for all soil pits dug.

At each soil pit site three types of soil samples were taken. Firstly, the undisturbed core ring sample was collected from the soil pit at 0-10, 10-20 and the 20-30 cm layers, respectively. Secondly, from the same layers in the soil pit, disturbed soil samples were collected for the measurement of soil organic carbon in the laboratory. Thirdly, composite soil samples were prepared having been collected using a soil auger targeting the top soil (0-10 cm), and sub soil (10-30 cm depths) from within the sampling plot (at the biophysical plot center and at 5m north, east, south and west).



Figure 8 NFI Cluster & Plot Layout

5.2.3 Analysis of Collected NFI data

Individual tree measurements were used to estimate aboveground and belowground standing live and dead tree biomass and carbon. Tree dbh measurements were available for all trees in the harmonized dataset. In some cases, particularly in the Northwestern Province (NWP), tree heights were only measured on a subset of trees. In other provinces, all tree heights were recorded. When tree height measurements were missing, a height model was used (Mehtatalo et al. 2015) as follows:

$$h = \frac{db^2}{(a+b*dbh)^2} \tag{4}$$

where

Η	=	estimated tree height (m)
Dbh	=	diameter at breast height (cm)
A	=	2.28355
В	=	0.22373

Note that a correction factor, 1.09915, was used as suggested to remove bias from the height estimate resulting from linearization. Once tree dbh and height measurements or estimates were populated for all trees in the harmonized dataset, two statistical models were used to estimate aboveground and belowground biomass. The first model was developed by Chidumayo (2012) and has been widely used throughout Zambia. The general model form only requires dbh from the inventories as follows:

$$AGB = \exp(2.342 * LN(dbh) - 2.059)$$
(5)

where

AGB = total aboveground biomass of live and standing dead trees (kg) Dbh = diameter at breast height (cm).

This model was suggested in multiple ILUA documents as a generic approach to estimate standing live and dead biomass. Since there was a substantial investment in measuring tree height on most trees in the ILUA I and II and there was a well-established height model available to estimate tree height for trees lacking height measurements, a second aboveground biomass model which included tree height and standard wood density as predictor variables was identified. The second model, developed by Chave et al. (2014) has been widely used throughout tropical forest ecosystems and is expressed as follows:

$$AGB_{est} = 0.0673 \, x \, (\rho D^2 H)^{0.976} \tag{6}$$

where

AGB_{est}	=	total aboveground biomass of live and standing dead trees (kg)
ρ	=	standard wood density (0.619 g km ⁻¹ ; Chidumayo 2012)
D	=	diameter at breast height (cm)
Η	=	total tree height (m).

To estimate belowground biomass for models 2 and 3, a root-shoot ratio was used from Vesa et al. (2016) as follows:

$$BGB \text{ or } BGB_{est} = AGB \text{ or } AGB_{est} \times 0.28 \tag{7}$$

where

 $AGB \text{ or } AGB_{est}$ = total above ground biomass of live and standing dead trees (kg).

To convert live or standing dead aboveground and belowground biomass to carbon a carbon fraction of 0.49 was used following Vesa et al. (2016). Once live and standing dead tree biomass estimates were compiled for all trees in the harmonized data set, the estimates were summed over each LUS on each plot by incorporating the area of the LUS on each plot to expand above and belowground carbon estimates to carbon density estimates (tons/ha) using each biomass model (2, 3, and 4) as follows:

$$C_{density} = \sum (C_i x \, a_{exp}) 0.001 \tag{8}$$

where

 $C_{density}$ = carbon in above ground or below ground live and standing dead trees per unit area (tons/ha) C_i = carbon in the ith above ground or below ground live and standing dead tree (kg) on a LUS a_{exp} = area expansion (ha) based on the size of the LUS on each plot (e.g., 20 m wide x 50 m length = 1000 m²).

5.2.4 Classification of Plots as intact or degraded Forest

Plots which were classified as forest land at t_1 and t_2 were further disaggregated into forest and degraded forest. To characterize the forest land remaining forest land as degraded the canopy cover classes from ILUA I were related to the tree cover integers (converted to comparable ILUA I classes – Table 7) in ILUA II. If the tree cover class decreased by 3 or more classes (e.g., > 70% to 5-10% or 10-40% to no trees) from ILUA I to ILUA II the LUS on that plot was classified as degraded forest. Based on the definitions of degradation, this approach was deemed conservative, with sufficient forest land plots in both forest and degraded forest categories to obtain statistically robust estimates of carbon densities. In cases where canopy

cover was recorded as < 10% in the ILUA I or ILUA II inventory but the Land Use classifications were recorded as forest land, it was assumed that, given the definition of forest in Siampale (2018) and the Forest Act No. 4 of 2015, these areas must be "young stands that have not yet reached, but are expected to reach, a crown density of ten percent and tree height of five meters that are temporarily under stocked areas". For these reasons, and following the definitions in Siampale (2018), the conservative approach for characterizing degradation was taken.

Canopy Cover	Description/definition	Code
No trees	Not Forest	0
< 5%	Not Forest	1
5-10%	Forest Cover	2
10-40%	Forest Cover	3
40-70%	Forest Cover	4
>70%	Forest Cover	5

Table 7 Tree cover ground surface covered by the vertical projection of the tree canopies, expressed as percentage of the total ground area in the LUS (Saket et al. 2006).

5.2.5 Results and proposed emissions factors

The data found in Table 8 are all from plots that were deemed comparable between ILUA I and II. All values found in the table are carbon densities from ILUA II only. This information was used to derive emissions factors for the land use change classes of interest. As discussed above, the Chave et al (2014) model was utilized by Zambia as this model took advantage of the comprehensive tree height assessments in both ILUA I and ILUA II. Emissions factors for each of the land use change classes were based on the data contained in Table 8 and were calculated for the whole of Zambia and were from ILUA II only, however change classes were identified using data from both inventories. This choice was made as the final biomass estimates for these change classes were considered to be accurate estimates of the typical loss class associated with cropland, grassland and settlement / otherland. The emissions factors also included the degradation class which was derived through an assessment of the change in canopy coverage from ILUA I to ILUA II. The starting biomass estimates for the degradation class was intact forest as Zambia feels that the use of intact forest would preclude the incorporation of degraded forests into this class. Results highlighted in the table were used to derive the final emissions factors for each of the classes listed forest land to non-forest Land. The carbon density value for Forest Land was identified as All in the Forest Land class as it was not possible to determine the state of the initial forest type. This approach was deemed to be conservative.

Table 8 Carbon density estimates for aboveground (AGB) and belowground live tree biomass (BGB; tons carbon / ha) by land category and condition from the ILUA II

IPCC LU Category	LU Subdivison	ILUA 1 classification	ILUA 2 classification	Condition ⁴	n	ILUA 2 AGB ²	SE ³	ILUA 2 BGB ²	SE ³
Forest Land remaining forest land		Forest	Forest	All	401	29.2	1.2	8.2	0.3
	All	Crown cover la	Intact	307	33.7	1.5	9.4	0.4	
		Crown cover re	D/D	94	14.5	1.3	4.1	0.4	
Forest Land to Non- Forest Land	All	Forest	Grassland, cropland or settlement	All	44	10.1	1.4	2.8	0.4
	Forest Land to Grassland	Forest	Grassland	All	19	9.8	2.3	2.8	0.6
	Forest Land to Cropland	Forest	Cropland	All	20	9.6	1.6	2.7	0.5
	Forest Land to Settlement	Forest	Settlement	All	5	13.6	7.0	3.8	2.0

The harmonized ILUA I and ILUA II database also contained information relating to dead wood estimates per hectare. This information, along with the land use classes in Table 8 were used to derive the dead wood component of each land use class of interest. This information is provided below in Table 9.

Dead Wood Group	n	Dead Wood (tC/ha)	Std Error (tC/ha)	U (90% CI)
Cropland	24	0.0965	0.0495	46%
Forest Land	422	1.7007	0.2442	19%
Grassland	24	0.3117	0.3117	62%
Settlement	34	0.5656	0.2805	45%
Forest Degradation	94	0.7076	0.1516	26%

Table 9 Carbon density estimates for deadwood

Above and below ground biomass estimates from Table 8 were combined with deadwood estimates from Table 9 along with IPCC default values for litter to calculate a combined class total biomass including each of the carbon pools relevant for the land use class of interest. This information is provided in Table 10 along with the associated uncertainties calculated at the 90% confidence level. Uncertainties were combined and propagated using equation 3.2 approach 1 for addition and subtraction⁴.

Classes	AGB	U (90%	BGB	U (90%	DW	U (90%	Litter	U (90%	Biomass	U (90%
		CI)		CI)		CI)		CI)	total	CI)
Unit	t C/ ha	t C / ha								
All Forest Land	29.2	6%	8.2	6%	1.70	19%	2.1	0%	41.20	5%
Intact Forest Land	33.7	7%	9.4	7%	1.70	19%	2.1	0%	46.90	9%
Degraded Forest Land	14.5	13%	4.10	14%	0.71	26%	2.1	0%	21.41	9%
Cropland	9.6	22%	2.70	23%	0.10	46%	0	0%	12.40	17%
Grassland	9.8	28%	2.80	26%	0.31	62%	0	0%	12.91	22%
Settlement	13.6	46%	3.8	46%	0.57	45%	0	0%	17.97	36%

Table 10 Combined carbon densities of all carbon pools for land use classes of interest

Information contained in tables four, five and six were combined to derive emissions factors for the following land use change classes; Forest to Cropland, Forest to Grassland, Forest to Settlement, and finally Forest Degradation. Land use carbon density is represented by the Forest Land class from Table 10 while residual biomass estimates for the final land use class are represented by the Cropland, Grassland, and

⁴ https://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/1_Volume1/V1_3_Ch3_Uncertainties.pdf
Settlement class respectively whose land use class in ILUA I was Forest Land and therefore represent biomass estimates of actual change classes. Degraded forest carbon densities are also captured in Table 10. Final emissions factors for each of the land use change classes including forest degradation are shown in Table 11 and are calculated by subtracting the initial land use from the final land use carbon density estimates. The difference between these classes is then converted to tons of CO2 equivalent by multiplying the difference by the ratio of the molecular weight of carbon dioxide and carbon⁵:

$$CO_2 eq = Difference \cdot \frac{44}{12} \tag{9}$$

where

CO ₂ eq	=	CO2 equivalent
Difference	=	Carbon density difference between initial land use and final land use
44	=	Molecular mass of carbon dioxide
12	=	Molecular mass of carbon

The emissions factors for the land use change classes are provided in Table 11 along with the associated uncertainty estimates. In the past Zambia reported emissions factors based on generic carbon strata, the emissions factors presented here represent actual land use change class values, the benefit of harmonizing the ILUA I and LUA II inventory data is immediately evident and contributes to a more accurate, robust and transparent FREL submission.

Table 11 Zambian En	nissions Factors
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Land use classes	Before (tC/ba)	After (tC/ba)	Difference (tC/ba)	Emission Factor	U (90% CI)
	(iC/ila)	(iC/na)	(iC/lla)		
Deforestation: Forest to Cropland	41.20	12.40	28.80	105.62	10%
Deforestation: Forest to Grassland	41.20	12.91	28.29	103.73	12%
Deforestation: Forest to Settlement	41.20	17.97	23.24	85.20	29%
Forest degradation: Intact forest to degraded forest (D/D)	46.90	21.41	25.49	93.47	14%

⁵ <u>https://www.ipcc-nggip.iges.or.jp/public/gpglulucf/gpglulucf_files/GPG_LULUCF_FULL.pdf</u>

6 FOREST REFERENCE EMISSIONS LEVEL CALCULATION

6.1 Historical emissions

Historical average emissions are computed based on the analysis of historical land use change (Forest to Cropland, Grassland, Settlements as well as forest degradation) which has been generated at the subnational provincial scale (Section 5.1). The historical land use change classes are then combined with emissions factors (Section 5.2) derived from consecutive national forest inventories for the derivation of both national and sub-national provincial reference levels.

Table 12 provides a breakdown of the total emissions for each of Zambia's provinces as well as the average annual emissions. Central Province returns the highest annual emissions with a reference level of 5.25 90% CI [4.11, 6.39] MtCO₂eq followed by Eastern (2.98 90% CI [2.19, 3.76] MtCO₂eq) and North-Western Province (2.83 90% CI [2.08, 3.58] MtCO₂eq). Lusaka and Luapula provinces return the lowest average annual emissions with reference levels below one million tons annually. Uncertainties for the annual estimates are provided in the table and range from 22% to over 55% and are reported at the 90% confidence level. Average annual estimates of emissions for each of the provinces are calculated by dividing the total provincial emissions (first column) by 10 years. Actual annual emissions are also provided in annex 1 for deforestation only as dates for degradation were not collected. National uncertainty estimates are included in Table 12 and are calculated using national scale uncertainties as opposed to provincial estimates. The national approach avoids the potential suppression of errors.

PROVINCE	Ten-year Emissions	U (90% CI)	U (90% CI)	Average Annual Emissions	U (90% CI)
	tCO2eq	%	tCO2eq	tCO2eq	tCO2eq
Central	52,541,336.76	22%	11,396,592.87	5,254,133.68	1,139,659.29
Copperbelt	22,846,494.84	30%	6,790,123.88	2,284,649.48	679,012.39
Eastern	29,829,784.92	26%	7,865,776.34	2,982,978.49	786,577.63
Luapula	9,533,023.44	46%	4,406,779.12	953,302.34	440,677.91
Lusaka	7,775,025.07	55%	4,293,977.43	777,502.51	429,397.74
Muchinga	27,670,667.43	27%	7,344,107.30	2,767,066.74	734,410.73
Northern	23,311,901.42	28%	6,604,771.01	2,331,190.14	660,477.10
North-Western	28,341,975.97	27%	7,536,294.26	2,834,197.60	753,629.43
Southern	17,873,980.20	30%	5,443,129.10	1,787,398.02	544,312.91
Western	15,560,622.24	35%	5,460,579.78	1,556,062.22	546,057.98
Total for Provinces	235,284,812.29	11.5%			

Table	12	Provincial	level	emissions
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6.2 The Forest Reference Emission Level

Zambia's updated 2020 FREL is calculated using an historical average approach. It is calculated as the sum of the provincial average annual emissions and amounts to <u>23.52 MtCO₂eq</u> 90% CI [21.07, 25.98] per annum for the period 2009 till 2018.

6.3 Updating frequency

The FREL is considered valid for a five-year period 2019-2023.

Zambia's initial FREL submission to the UNFCCC occurred in 2016 where the country noted that the FREL would be developed and updated based on three guiding goals and motivations. The first was for domestic purposes whereby Zambia makes use of the FREL to measure the impacts of policies and measures to protect forests. The second was to seek international finance within the context of results-based finance. Finally the third, Zambia sought to contribute to global mitigation activities.

Although this FREL is considered valid for a five-year period, the updating frequency will be determined based on how Zambia progress on forest monitoring. At present Zambia is able to submit an updated FREL as it has recently completed an improved round of data collection and analyses and is currently undertaking a provincial scale REDD+ project⁶. Future iterations may follow the same criteria whereby the reference level may be reassessed based on country needs and improved data access and analyses.

7 FUTURE IMPROVEMENTS

Zambia has chosen to develop its FREL using a stepwise approach which allows for iterative updates and improvements to the FREL as and when new data and or updated methods become available. The current submission makes use of updated analyses and data, it also seeks to expand the scope of the reference level to incorporate emissions from forest degradation. While the current FREL incorporates a number of improvements over the initial submission in 2016, the Zambian government recognizes the following areas where the FREL could be future improved in the future.

Including removals

Removals of carbon from forest area gains or from regrowth in existing forests have not been included in this FREL. Reliably quantifying removals is difficult at present. In the future Zambia will endeavor to

⁶ http://ziflp.org.zm/

collect data that may be used for this and may also benefit from the development of advanced analytical tools and/or datasets that become available.

Additional pools

Within the present FREL the soil carbon pool is not included. Little is known about soil carbon dynamics following deforestation activities; as such the lack of empirical information on the losses from this pool makes it problematic to report accurate emissions. Soil data has however been collected throughout the country and additional soils analyses will be undertaken in the future. Once confidence in the data is improved, the pool will be included in future iterations of the FREL. Zambia will also seek to process the Litter data collected as part of ILUA I and ILUA II and generate a country specific emission factor for Litter.

Including emissions from fires

Emissions associated with fires may be included in future iterations of this FREL. The quantification of these emissions is possible by combining spatial data capturing fire occurrence (MODIS Burn Scar Maps) with emissions factors derived from literature and or data collected in Zambia.

Improved degradation estimates

The present iteration of Zambia's FREL has included forest degradation as an additional REDD+ activity. The uncertainties associated with the provincial scale estimates indicate that Zambia should explore options for improving these estimates in future iterations. Zambia intends to develop improved support materials for assessing forest degradation as part of the activity data assessment along with methods for quantifying degradation with lower uncertainty values. Zambia will also review the definition of degradation and prepare detailed standard operating procedures to guide image interpreters during the activity data analyses. Finally, using the step-wise approach to FREL improvement, Zambia will seek to disaggregate degradation from both intact and secondary forests as an effort to improve the accuracy and transparency of future iterations of this document.

Improved technical approach to FREL construction

During the collection of relevant information for this FREL, Zambia recognized that the data used for quantifying forest cover change (activity data) lacked the spatial and or spectral resolution to identify changes in young forest environments. Zambia recognizes that accurately monitoring young or marginal forests as being a key to the quantification of degradation, and regrowth in the future. As such Zambia will take advantage of access to improved earth observation data sources (Norway's International Climate & Forests Initiative) and will also explore the use of inventory data to strengthen activity data estimates.

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9 ANNEX 1: ANNUAL EMISSIONS (DEFORESTATION ONLY)

Deforestation estimates provided below are for contextual purposes only and should not be used to calculate national estimates of emissions associated with deforestation. The annual estimates are provided to help contextualize the changing land use patterns in Zambia and do not sum to the same estimates provided in the body of this submission. The differences between the two estimates relate to the area weights used for the land use change calculations, national estimates, such as those presented below make use of a single national area weight while those presented above make use of provincial scale weights. The provincial scale weights differ as the systematic grid is irregular.



Year	Total Annual Emissions	U tCO2eq (90% CI)	U (90% CI)
2009	19,045,973.81	6,218,225.75	33%
2010	24,529,902.64	7,121,334.73	29%
2011	21,268,532.38	6,664,023.86	31%
2012	19,937,911.33	6,421,685.16	32%
2013	24,378,817.98	7,070,776.42	29%
2014	16,951,346.77	5,864,762.47	35%
2015	26,198,639.31	7,397,352.68	28%
2016	14,831,133.43	5,477,745.79	37%
2017	20,665,971.03	6,559,944.24	32%
2018	7,440,264.36	3,784,448.56	51%

10 ANNEX II STANDARD OPERATING PROCEDURES – RESPONSE DESIGN

STANDARD OPERATING PROCEDURE 2 (SOP2): RESPONSE DESIGN

Section 1 Overvi	Section 1 Overview				
Purpose	The response design SOP explains how to assign a land cover / land use class to a spatial point. The response design should be understood as the metadata of the assessment and contain all information necessary to reproduce the data collection. The response design lays out an objective procedure that interpreters can follow and that reduces interpreter bias.				
Prerequisites					
Section 2 Procee	lure				
Step 1: Specifying the classification scheme	Classification scheme: The land cover classes chosen for Zambia's 2020 Forest Reference Emissions Level are based on the IPCC land cover categories, including transitions.				
	Sub-step 1a. Provide t	he classification scheme			
	Zambia follows a land representation framework recommended by the Intergovernmental Panel on Climate Change (IPCC). See Table 1.				
	Land use sub-categories indicate the conversions from one land use to another. The year of the change is significant for interpreting land use change dynamics and estimating emissions from land use change.				
	Sub-step 1b. Table 1 and Table 2 includes the land cover categories as well as the likely transitions between forest and non-forest classes including their descriptions.				
	Table 13 Main land use,	land cover classification scheme (IPCC based)			
	Land cover categories	National land cover descriptions			
	1. Settlements Land covered mainly by densely populated and organized or irregisettlement patterns surrounding cities, towns, chiefdoms and rural cent commonly referred to as urban and rural built-up areas.				
	2. Cropland Land actively used to grow agriculture (annual and perennial) crops whic may be irrigated or rain feed for commercial, peasant and small scale farm around urban and rural settlements				
	3. Grassland	Land that includes wooded rangeland that may be covered mainly by grasslands, plains, dambos, pans found along major river basins and water channels.			

4.	Forests	This is land covered both by natural and planted forest meeting the threshold of 10% canopy cover growing over a minimum area of 0.5 ha with trees growing above 5m height.
5.	Wetlands	Land which is waterlogged, may be wooded such as marshland, perennial flooded plains and swampy areas (surface water bodies included).
6.	Other land	Barren land covered by natural bare earth / soil such as sandy dunes, beach sand, rocky outcrops and may include old open quarry sites for mines and related infrastructure outside settlements.

Table 2 provides additional information regarding the transition between forest and nonforest classes of interest. While it will be possible to record transitions between nonforest classes, for the purposes of updating or recording REDD+ results this SoP will focus on the transitions from forest to non-forest only and also on forest degradation.

Table 14 Forest to non-forest transition classes

Lar	nd cover transition	National land cover descriptions
1.	Forests to Cropland	The transition from forest to cropland is characterised by a complete removal of all forest within the area covered by the assessment unit. The forest will be replaced by a cropland land use. In Zambia the primary agricultural crop is maize although other crops such as Sorghum, Rice, Groundnuts and Soybeans are also grown. Production is primarily undertaken by small scale subsistence farmers, commercial agriculture is also practiced. See figures 10 to 15 and also figures 40 through to 50 for examples of assessment units overlaid on croplands.
2.	Forests to Grassland	The transition from forest to grassland is characterised by a complete removal of all forest within the area covered by the assessment unit. The forest is instead replaced by grassland. In Zambia grassland land use is typically associated with the grazing of livestock. Both subsistence and commercial farmers will clear forest to make way for grasslands. Grasslands may contain some trees but the canopy cover is never large enough to cover more than 10% of the area under the assessment unit. For examples of what grasslands look like in the google earth imagery see figures 16 to 21 and figures 51 to 54.
3.	Forests to Settlement / Otherland	The transition from forest to settlement and or otherland (these two classes are combined) is characterised by a complete removal of all forest present within the area covered by the assessment unit. In Zambia the settlement land use may be a rural homestead or a peri urban area where forests are cleared to create new neighbourhoods. The settlement class may also include clearing for major infrastructure projects such as roads, bypasses and highways. The Otherland class includes the remaining land use types such as minning as well as a clearing to bare rock and sand which might again be associated with infrastructure developments. For examples of Settlement and Otherland see figures 4 to 9, figures 34 to 39 and figures 55 and 56.
	Forest to Degraded Forest	The transition from forest to degraded forest is characterised by a reduction in canopy cover such that the ecological capacity of the forest is reduced due to human activities. Further, the anthropogenic activities reduce the capacity of the forest to produce the ecosystems services such as carbon storage and or wood products. In Zambia degradation activities include charcoal production, informal wood harvesting and in some cases the collection of non- wood forest products. Identifying the source of the degradation from earth observation data only can be challenging and as such the best means to identify degradation is to look for a reduction in the canopy cover during the reference period. Participants are encouraged to look for additional signs of degradation associated with human activities these typically include new

			roads, the along with	e burnt remains on a reduction in t	of tree trunks, he number of	and usually long wh control points falling	nite linear features) on tree canopies.
Step 2: Specifying the data sources	p 2: Specifying data sourcesSub-step 2a. List the available data sourcesTable 3 contains a list of data sources available to interpreters using the collect project file stored in the archive listed at the end of this SoP. This data is available to through the Google Earth Pro application or the Google Earth Engine. Additional may be available to interpreters in the future, the data collection coordinator sl consult with technical support staff on new developments associated with the c earth application as well as access to proprietary earth observation data.Table 15 Data available to interpreters					he collect earth available either Additional data ordinator should with the collect a.	
	Data name	Data	Provider	Distributor	Re	esolution	Period
		type			Spatial	Temporal	available
	Landsat 8	Optical	NASA and USGS	Google Earth	30 m	16 days	From 2013 to present
	Landsat 7	Optical	NASA and USGS	Google Earth	30 m	16 days	From 1999 to present
	Landsat 5	Optical	NASA and USGS	Google Earth	30 m	16 days	From 1984 to 2013
	Sentinel-2	Optical	ESA	Google Earth Engine	10 m	5 days	From 2013 to present
	Spot 4	Optical	CNES	Google Earth	10 – 20 m	5 days	From 1998 to 2013
	Spot 5	Optical	CNES	Google Earth	2.5 – 10 m	2 – 3 days	From 2002 to 2015
	Spot 6	Optical	CNES	Google Earth	1.5 – 6 m	Daily	From 2012 to present
	Spot 7	Optical	CNES	Google Earth	1.5 – 6 m	Daily	From 2014 to present
	WorldView 1-4	Optical	Maxar/Di gitalGlobe	Google Earth	< 1 m	Daily	From 2007 to present
Step 3: Specifying the assessment unit	Sub-step 3a: Specify the assessment unit An assessment unit shall be used that is approximately 0.5 ha in size containing an array of 7x7 control points. In terms of quantifying forest cover within the assessment unit, participants should count the number of control points within the assessment unit which fall directly on forest canopy. This number will then be used to quantify forest cover within the assessment unit by dividing it by 49 (total number of assessment						
	along with a	minimun ot will be	n size of 0. classified a	5 ha and a po s forest if mo	otential tree	height of at lea	st 5 m. As such e deemed to fall

	on tree canopies. For the rest of the land use classes a majority approach should be used, so for example, if 40 of the 49 control points fall on cropland at the end of the reference period, the plot will be classified as cropland. The same approach will be used for the rest of the land use classes.				
	Figure 9 Zambia FREL 2020 Assessment Unit				
Step 4: Specifying the interpretation	Interpretation key: The following interpretation key should be used to guide the point interpretations.				
key	Sub-step 4a: The following interpretation key is created to assist future interpretations associated with land use change in Liberia. The graphics provide an illustration of what future interpreters should be looking for in terms of classifying assessment units into the land use classes chosen by Zambia. As outlined in Sub-step 1a, Zambia has chosen to use the default IPCC classes for describing land use change associated with deforestation and forest degradation. This SOP provides examples of the classes as well as the transition from forest to the non-forest classes. Definitions are provided in Table 1 and Table 2.				
	<u>Settlement</u>				
	Image: serie de la contraction de la contracontecher de la contraction de la contraction				
	Figure 10 Settlement example 1				
















































































	<figure></figure>
	Figure 68 Forest degradation example 6
Step 5: Specifying the decision tree	Decision tree: The decision tree provided below in Figure 63 outlines the process of classifying an assessment unit for the purposes of quantifying forestry related land use change. The hierarchical rules are based on the data collection cards used as part of the Collect Earth exercise and are easily replicated for future inventories.



The first step in the workflow is determining what imagery is available for the assessment unit of interest. Collect Earth will typically take you to the point of interest and provide you with an opportunity to determine the type of imagery available. The options are Google Earth, Bing Maps or No VHR imagery available. Very rarely will there be no imagery available and most of the time both Google and Bing should be able to provide the necessary high resolution imagery.

 Validation Rule: The selection of the available imagery will not affect the questions to follow but the date of the imagery should be within the reference or monitoring period.

Data collection card 2: Description

The description card is used to gather information relating to the coverage present within the assessment unit. Interpreters are tasked with counting the number of control points that fall on the coverage classes provided. This is recorded in the coverage drop down menu for the class of interest. The sum of the selected coverage attributes must be greater than 90% for the card and the data to be accepted. The various options are discussed below.

Trees (in the forest and grassland): Trees occurring within a grassland or forested environment (see figures 17, 18, 22).

Trees (in settlement and agriculture): Trees occurring within a settlement and or agriculture (see figures 4, 6, 9, 11, 14, 15).

Crops: Agricultural crops present within the assessment unit (see figures 10 -15).

Grass: Includes alfa, meadows, lawns and dambos (see figures 16 - 21).

Bushes / Shrubs: Category includes cactus, pastoral plantations, deciduous shrubs and small trees such as Bwazi as well as other shrubs (see figures 17, 18, 36).

Palm trees: Not entirely relevant for Zambia as the species is not prevalent

Built up: Urban areas, villages, hamlets, farms, single houses (see figures $4 - 9$)							
Water Body: River, Lake, Water Reservoirs, Dams, Lagoons, Swamp (see figures 28 – 33)							
Bare Soil: Self explanatory (see figures 34 - 39)							
• Validation Rule: Minimum percentage sum should be greater than 90% Data collection card 3: Attributes							
The attributes card collects information about the area the assessment unit is found, information such as whether the plot is seasonally flooded and or if there are any linear vegetation features. It goes on to quantify the tree count as well as the number of palm trees within the assessment unit.							
Image interpreters should make use of the interpretation key provided above to inform their answers.							
 Identifying seasonally flooded locations requires a knowledge of how rainfall affects a particular location. Figures 28 to 33 provide examples of what a seasonally flooded location may look like. Linear vegetation features such as windbreaks, tree fencing, shrubs / grass strips. With regards to tree counts participants should count the number of tree canopies visible within the assessment unit using only high resolution satellite imagery. If in the first imagery card no visible imagery was selected this option will not have to be answered. If palm trees are present these should be counted and recorded on the card in the appropriate location. Palm trees tend to have star-shaped crowns compared to regular trees which have a round shape. See figure 64. 							
Paim trees have a "start-shaped" crown when seen from above.							
 Figure 70 Palm tree versus regular tree canopies Validation Rules If tree cover in the Description card is higher than 0%, tree count must be greater than 0. If palm cover in the Description card is higher than 0%, palm count must be greater than 0. 							

Data collection card 4: LU 2019 Card
The Land Use in 2019 card provides interpreters with an opportunity to once again quantify land use, this time using the IPCC land use classes. The card also provides an opportunity to indicate if the area within the assessment unit is homogenous, distinct or overlapping. The definitions of both follow.
Homogenous: plots with one single land use (see figures 3, 20, 23).
Distinct: plots with more than one land use within the plot, distinctly separated (see figures 14, 15, 18).
Overlapping: plots with more than one land use within the plot that occur in the same area (see figures 4, 6).
Directly below the distribution in the plot, interpreters are required to quantify the prevalence of the six IPCC land use classes by capturing the number of control points that fall over the classes within the sample plot of interest. Examples of the IPCC sample plots are provided in the interpretation key.
The assignment of control points to the various classes within the assessment unit must add up to a minimum of 90% cover. This assignment represents the land use for the end of the reference period or the final land use. Percentage coverage is calculated automatically, if the assessment unit contains more than 10% Forest the sample plot is automatically assigned the label Forest. If Forest is less than 10%, the sample plot assignment is determined based on the majority land use identified be the image interpreter.
Data collection card 5: Land Use Land Use Change (LULUC)
The LULUC card is where interpreters record if a change in land use has taken place during the reference period. The previous card provided interpreters with the opportunity to record the final land use, this assignment is provided at the top of the card under Land Use 2019. Using the satellite imagery available in Google Earth and Google Earth Engine (see Table 3).
For the purposes of this SoP we will only look at changes from Forest to Non-forest (cropland, grassland and settlement), as such the final land use should be a non-forest land use class typically being cropland, grassland or settlement. If no change has taken place then the land use remains stable throughout the period and the final sample point assignment is unchanged. Figure 65 below shows the LULUC card for an unchanged Forest assessment unit. Interpreters are required to identify a land use subdivision for the end of the reference period if the satellite data is suitable for this assessment and also a confidence in the subdivision.





If a change in land use from Forest to one of the three change classes has taken place and the interpreter is able to qualify this change using satellite data the card will update with the need for additional information to be collected. Figure 65 provides an example of a sample point card recording a change from Forest to Cropland.



Figure 72 Forest to Cropland change card

Following the selection of the land use change (above shows forest to cropland) interpreters must identify the year of change as well as the land use subdivision for the end of the reference period. Identifying the date of change can be accomplished using the data available in Google Earth (historical imagery slider) or the ancillary data available in Google Earth Engine. See figure 66 for an example of the Google Earth Engine data available to users. The time sliders for both Landsat 7 and Landsat 8 can be used to infer additional information on the date of change captured.





Interpreters are then required to indicate their Confidence in the Land Use / Land Use Change assignment. Following this it is required that users identify the previous land use subdivision. The subdivision is a more specific description of the land use. It is often the national classification that was harmonized within the six IPCC categories. An example is Irrigated Cropland, which is a subdivision of Cropland. Another Example is Permanent Lake, which is a subdivision of Wetland. The data collection card will gui9de the interpretation based on previous answers.

If additional land use changes are evident in the imagery then interpreters are able to input additional information. For assessment units that return a change from Forest to another land use participants are asked to quantify the Pre Deforestation Tree Cover. If a change in land use has been recorded the data collection cards follow onto a section where comments can be inserted. If however there has been no change an additional card is available to be completed.

Data collection card 6: Disturbance

The disturbance card is only available when the interpreter has not recorded any change in land use in the previous cards. In the present context the disturbance card is relevant as this is the card used to identify forests that are undergoing or have undergone a disturbance event which may be classified as forest degradation. The interpreters must initially indicate the type of disturbance followed by the primary year of the disturbance. It is also possible to identify secondary and tertiary disturbances if these are present and visible in the imagery. Interpreters are then required to quantify the tree cover pre and post disturbance by once again counting the number of control points falling on tree canopies. This information is used to quantify the amount of degradation present in Zambia. See figures 57 - 62 for examples of potential degradation sample points. Figure 68 provides an overview of the card and the pre and post disturbance data collection.

	🕏 Google Earth Pro – 🗇 🗙						
							
Step 6:	Sub-step 6a: Zambia makes use of the Open Foris Collect Earth software to						
Implementing the response design	implement the response design for activity data assessments. Additional information is available at http://www.openforis.org/tools/collect-earth.html						
Section 3 Quality	/ management and archiving						
Quality assurance	Sub-step 1:						
and quality control	The confidence of interpretations is recorded for change related data points, the first is located on the LULUC card where respondents record their confidence in assigning a land use change transition.						
	Sub-step 2:						
	Validation rules are available throughout the survey. Below find the validation rules for each of the data collection cards.						
	Imagery Card						
	1. Image date should be between 2009 – 2018 <u>Description Card</u>						
	 The sum of all the coverages of the elements must be at least 90% (40-45 points) Expression: sum(parent()/land_cover/percentage)>=90 Expression: coverage != 'na' - Apply when: parent()/land_use_subdivision = 'grassland_trees' and element='trees' Expression: coverage != 'na' - Apply when: parent()/land_use_subdivision = 'grassland_trees' and element='grass' Expression: percentage> 0 and percentage<10 - Apply when: parent()/land_use_subdivision = 'grassland_trees' and element='grass' Expression: percentage> 0 and percentage<10 - Apply when: parent()/land_use_subdivision = 'grassland_shrubs' and element='shrubs' Expression: coverage != 'na' - Apply when: parent()/land_use_subdivision = 'grassland_shrubs' and element='grass' 						

8. Expression: percentage> 0 and percentage<10 - Apply when:
parent()/land_use_subdivision = 'grassland_trees_shrubs' and element='trees'
9. Expression: percentage > 0 and percentage <10 - Apply when:
parent()/land_use_subdivision = 'grassland_trees_shrubs' and element='shrubs'
10. Expression: coverage != 'na' - Apply when: parent()/land_use_subdivision = 'grassland' and element='grass'
11. Expression: percentage>=10 - Apply when: parent()/land_use_subdivision =
'shrubland' and element='shrub'
12. Expression: percentage>= 2 and percentage<10 - Apply when: parent()/land_use_subdivision = 'shrubland_trees' and element='trees'
13. Expression: percentage>=10 - Apply when: parent()/land_use_subdivision =
'shrubland_trees' and element='shrubs' 14 Expression: percentage>10 - Apply when: parent()/land use subdivision =
'maquis_garrigues_non_arbores' and element='shrubs'
15. Expression: percentage =0 - Apply when: parent()/land_use_subdivision =
maquis_garrigues_non_arbores and element=trees
'maguis arb' and element='shrubs'
17. Expression: percentage>= 2 and percentage<10 - Apply when:
parent()/land_use_subdivision = 'maquis_arb' and element='trees'
18. Expression: percentage>=10 - Apply when: parent()/land_use_subdivision =
'maquis_arb' and element='shrubs'
19. Expression: coverage != 'na' - Apply when: parent()/land_use_subdivision = 'alfa'
and element='grass'
20. Expression: coverage >= 10 - Apply when: parent()/land_use_subdivision = 'plantation_pastorale' or parent()/land_use_subdivision = 'plantation_cactus' and element='shrubs'
21. Expression: coverage != 'na' - Apply when: parent()/land use subdivision =
'prairie_et_pelouse' and element='grass'
22. Expression: coverage != 'na' - Apply when: parent()/land_use_category = 'C' and element='crops'
23. Expression: (parent()/land_cover[element='tof']/percentage + parent()/land_cover[element='trees']/percentage) > 0 - Apply when: parent()/tree_count > 0 and (element='trees' or element='tof' <u>Attributes Card</u>
 If the tree cover is higher than 0%, tree count has to be higher than 0. If the palm cover is higher than 0%, palm count has to be higher than 0.
LU 2019 Card
1. If tree cover !=0, Number of trees !=0
2. Land Use Subdivision and Land Cover
If subdivision grassland, grass cover > 0.
If subdivision grassland with trees, tree cover > 0.
If subdivision grassland with trees, grass cover > 0.
6. If subdivision grassland with shrubs, grass cover > 0.
7. If subdivision grassland with shrubs, shrub cover > 0 .
 If subdivision grassiand with trees and shrubs, shrub cover > 0. If subdivision grassland with trees and shrubs, tree sever > 0.
σ . In subdivision grassiand with trees and shrubs, the COVER > 0.
10. If subdivision shrubland, shrub cover $z = 10$
12. If subdivision shrubland with trees, shrub cover $>= 10$ tree cover $>=2$ and <10
, <u></u>

	 LOLUC Card Expression: \$this > 1994 and \$this <= 2019 Expression: land_use_subdivision != land_use_initial_subdivision - Apply when land_use_subdivision_change Expression: \$this >= 1980 and \$this <= 2019 Expression: \$this > 1980 and \$this < land_use_subcategory_year_of_change - Apply when: land_use_category_has_changed Expression: \$this != land_use_initial_subdivision Disturbance Card None 							
	Comments Card None							
Archiving	The files used for the 2020 activity data assessment are available from Abel Siampa and Sebastian Wesselmen. The REDD+ / NFM team in FAO headquarters a maintains a copy of all data. A dropbox folder has also been established to maintain archive of the required data. The following files are required to replicate the 2020 Activ Data Assessment in 2021 and are available from the following link.							
	File Name Purpose							
	zambia_deal_2019_copy_20200604T090250.cep	Collect earth project file which includes the original survey with additional questions facilitating the degradation assessment.						
	zambia_deal_2019_copy-2020-07- 28T10_29_42.collect-data	Copy of the complete collect earth database used for the 2020 activity data analyses						
	Grid 8x8 kms	Folder: Contains the grid files for the full national 8x8 km grid sample frame (22 separate files).						
		Standard operating procedures for response design and implementation (this document)						
	Zambia_ActivityDataSOP2.docx	Standard operating procedures for response design and implementation (this document)						
	Zambia_ActivityDataSOP2.docx Zambia_ActivityDataSOP3.docx	Standard operating procedures for response design and implementation (this document) Standard operating procedures for data collection						
	Zambia_ActivityDataSOP2.docx Zambia_ActivityDataSOP3.docx Zambia_ActivityDataSOP4.docx	Standard operating procedures for response design and implementation (this document) Standard operating procedures for data collection Standard operating procedures for data analysis						

11 ANNEX III STANDARD OPERATING PROCEDURES – DATA COLLECTION

STANDARD OPERATING PROCEDURE 3 (SOP 3): DATA COLLECTION

Section 1 Ove	rview
Purpose	The data collection procedure SOP details how to set up and execute data collection for sample based visual interpretation.
	This standard operating procedure focuses on using primarily remotely sensed data for collecting sample information. Quality management is essential in order to achieve the highest possible standard of quality for the data collected.
Prerequisites	Sample design and response design harmonized and finalized
Section 2 Proc	cedure
Planning the	Step 1. Decide on the format and modality for the data collection and on a timeline
data collection	The collection of activity data supporting the construction of the 2020 FREL was undertaken via a number of data collection workshops held in Zambia in 2019 and early 2020. Training was coupled to the data collection events as this was the first time participants had the opportunity to interact with the newly developed data collection survey. In the past, participants may have worked with Collect Earth on a survey and data collection campaign for the original FREL submitted in 2016 and perhaps some participants also took part in an international dryland forests data collection campaign in 2017. For future assessments those familiar with Collect Earth and the data collection procedure should became secondary trainers helping the facilitator to explain the data collection process as well as the exporting, sharing and archiving of completed survey data.
	Depending on the future health situation in Zambia, several options exist for the completion of additional data collection activities. During a pandemic such as the present COVID 19 it may be useful to undertake data collection activities independently (at home) with an initial ZOOM, Skype, decentralized type introduction to the data collection campaign with an associated introduction to the survey along with the quality assurance and quality control measures employed by the Forestry Department. If the health situation allows for it, participants could congregate in a training / workshop environment and undertake training and data collection activities there.
	It is imperative that the government of Zambia maintains a key group of trained image interpreters who are familiar with the Zambian landscape as well as the data collection activities and process.
	Step 2. Estimate necessary level of effort for the data collection
	The level of effort for the data collection is estimated below based on the survey used to collect the land use and land use change data in 2019 and 2020, future data collection campaigns using new surveys may require more or less effort depending on the survey. If Zambia chooses to update or alter this survey then the level of effort will obviously change. The sample size should remain the same as the methodology expects the same sampling grid to be used. The following

	table provides guidelines on the expected effort based on 20 fully trained participants who have access to a consistent internet connection working an 8 hour day.								
	Sample Size	Sample point assessment time (min)	Total Hours	Participants	Hours per participant	Days (8 Hour work day)			
	12000	4	800	20	40	5			
	12000	5	1,000	20	50	6			
	12000	6	1,200	20	60	8			
	12000	7	1,400	20	70	9			
Carrying out training and calibration	Step 1. Zan data in 202 are retained facilitate ad <u>Proposed T</u> 1. Detailed	Step 1. Zambia undertook a number of training events leading up to the finalization of the activity data in 2020. It is imperative that the core group of image interpreters trained in 2019 and 2020 are retained for future assessments. Below is a proposed outline of training activities which would facilitate additional assessments with a high degree of accuracy and consistency. <u>Proposed Training Program</u>							
	 Review the Response Design in collect Earth (SOP 2) including the interpretation key Review examples of land-use classes as well as their transitions Review decision tree for sample plot classification Review data collection cards as well as the validation rules present (SOP 2) Data sources available and their correct use Review Collect Earth data inputs, management, archiving and storage Quality Assurance and Quality Control Analyzing sample outputs for activity data generation Step 2. Training events should be undertaken within the context of the public health situation in Zambia. If the threat of the spread of COVID 19 is in place then organizers should make use of decentralized training methods using webinars or videos and or additional hard copy training 								
	 Zoom or Microsoft teams platforms can be used to facilitate communication and interaction amongst participants Workshop scenarios where participants gather in a large workspace where a centralized internet connection can be used and participants can interact with experienced interpreters on more difficult sample points. Attendance and point interpretation times should be kept on a daily basis to assess the efficiency of the interpreters and to review the process. 								
Distributing the	Step 1. Allo	cate samples to interprete	rs						
samples among interpreters	It is importa help to mar planned bas of samples per interpre participants random nur of the 12,00	ant to allocate a proportion hage the time taken to con- sed on the above calculati each interpreter assesses eter along with an additi (see quality control section nber generator. One option 0 sample points and to the	al amount mplete the ons and the . Below fin onal 240 on below). n is to rand n select the	of points to e entire set of e number of i d a table with duplicates w The selection lomly assign e 20 data sets	each of the interp sample points. T nterpreters will di approximately 6 hich should be should be done a value between based on this val	reters as this will 'he level of effort ctate the number i00 unique points assessed by all randomly using a 1 and 20 to each ue. The duplicate			

	interpreters and should contain a mix of land use classes as well as the likely land use transitions.								
	Table 16 Sample allocation								
	Group Interpreter name Number of samples Timeline								
	Group 1	Interpreter 1	600 + 240 = 840	1 – 2 Weeks					
		Interpreter 2	600 + 240 = 840	1 – 2 Weeks					
		Interpreter	600 + 240 = 840	1 – 2 Weeks					
		Interpreter 20	600 + 240 = 840	1 – 2 Weeks					
Section 3 Qua	lity managem	ent and arch	iving						
Quality	Step 1. Check t	or and exclude i	impossible trans	itions through lo	gical checks				
assurance	The current response design allows for all possible transitions between the six IPCC classes and no impossible transitions are excluded. There are however unlikely transitions that the coordinator should be aware of and should investigate if they are present. Any transition where a land use changes and the final land use is Forest should be thoroughly reviewed especially Otherland to Forest and Settlement to Forest. The second unlikely transition is Otherland to any other land use type. Otherland is defined in SOP2 as								
	Barren land covered by natural bare earth / soil such as sandy dunes, beach sand, rocky outcrops and may include old open quarry sites for mines and related infrastructure outside settlements.								
	tion to Forest or be suitable for and could transition to wetland if ss of the likelihood it is important rms the change prior to the final								
	Step 2. Decide checking	on a fraction of s	amples to be as	sessed multiple	times by all interpreters for cross-				
	Consistency in point interpretation is central to having accurate estimates of land use change especially in dryland environments where many of the decisions are based on expert knowledge of the land and its seasonal characteristics. The coordinator should aim for multiple assessments of between 1 and 2 percent of the total point sample. In the case of future activity data collection assessments Zambia should consider replicating up to 240 sample points per interpreter. When planning to replicate points between participants the important factor is to try and select the duplicate points from all land use classes and transitions. For the 2020 FREL this was a little difficult as the final land use class or transition were not known beforehand, however, when Zambia chooses to reassess the current sample frame it is possible to select the duplicate points from a number of classes and old transitions.								
	Step 3. Conduct rec	ct ongoing hot a gular review mee	nd cold checks etings among all	and auxiliary da interpreters.	ata checks during data collection				
	Auxiliary data	checks:							

External auxiliary data sets capturing geospatial data relevant for the land use classes of interest may be used to run an initial assessment of point interpretation results as a means of identifying potential erroneous point interpretation. The coordinator should along with inputs from the national mapping and geospatial agency identify which data sets may be used for this review process. Below is a shortlist of data sets that may be used for this purpose.

Table 17 Auxiliary data sets (QA)

IPCC Class	Data set	Web link
Forest	Global Forest Watch	Link
	Intact Forest Landscapes	Link
	Global Forest Heights (NASA)	Link
	An integrated pan-tropical biomass map using multiple reference datasets (Avitabile et al 2016)	Link
Cropland	Global Agricultural Lands (NASA)	Link
	PAGE Global Agricultural Extent	Link
	EarthStat	Link
	UN Environment Environmental Data Explorer	Link
	Land Cover (GLCNMO) - Global version	Link
	Global Land Cover - SHARE (GLC-SHARE)	Link
Grassland	Global Grasslands	Link
	Terrestrial Ecoregions of the World	Link
Settlement	Zambia National Spatial Data Infrastructure	Link
Wetlands	Global Wetlands	Link
	Global Lakes and Wetlands Database (GLWD)	Link

	Otherland									
	Cold checks: sa decisions made meeting togethe is discussed dire	amples the structure by the structure for the second structure to be second structure to the second st	hat are rand interpreters rror by the i the interpre	lomly selec are review nterpreter re	ted from ed by th eflects a affected	the da le Coo system plots a	ta produc rdinator natic error are correc	ced by interp or group of r in their inte cted.	oreters. T interprete rpretation	he ers ı, it
	Hot checks : samples that are flagged as low confidence. These marked plots should be further reviewed by other interpreters, the supervising analyst, and discussed during review meetings. Once reviewed, labels that are deemed to be incorrect on these plots should be adjusted by the interpreter.									
Quality control	Quality of interpretation through cross-validation based on a set of samples that were assessed by all interpreters.									
	Step 1. Establis	h a refere	ence interpr	etation for e	each of th	ne cros	s-validati	on samples.		
	The reference i	nterpreta	ation will be	the basis	for esta	blishin	g the pe	rformance o	of individu	Jal
	interpreters. It is	to be es	labiished lh	rougn a ma	Jonly rule	e with e	i lie-dreai	ker.		
	Step 2. Calculat	e agreen	nent for eac	h interprete	r with the	e refere	ence inter	pretation.		
	For each pair int	terpreter,	a confusior	n matrix sha	II be esta	ablishe	d as follo	ws:		
			Class 1 (re	erence)	Class 2	(refere	ence)	Class k (re	ference)	
	Class 1 (interp	reter)	Counts o points	fsample	Counts points	of	sample	Counts o points	f sampl	е
	Class 2 (interpreter)Counts of sample pointsCounts of sample pointsCounts of sample pointsCounts of sample pointsClass k (interpreter)Counts of sample pointsCounts of sample pointsCounts of sample pointsCounts of sample points						f sampl	е		
							f sampl	е		
	Based on the confusion matrices, for each interpreter, overall agreement with the reference is to be calculated as follows: Agreement between interpreter and the majority = Sum of counts in call on the diagonal / Sum of all counts									
	Step 3. Analyze	per-clas	s agreemen	t amongst i	nterprete	ers.				
	Per-class agree	ment am	ongst interp	reters shou	ld be ana	alyzed	and repo	rted as follow	vs:	
		All ir agreeinę	nterpreters g	One inte disagreein	erpreter Ig	Two disag	interprete reeing	ers Etc.		
	Class 1 (reference)	Percent	age	Percentag	e	Perce	entage	Percen	tage	

	Class 2 (reference)	Percentage	Percentage	Percentage	Percentage				
	Class 3 (reference)	Percentage	Percentage	Percentage	Percentage				
	Total	Percentage	Percentage	Percentage	Percentage				
					·				
Archiving	A data collection report must be prepared by the coordinator of the data collection exercise for the additional data collection activities in each of the provinces in Zambia. Unfortunately no report is available for the data collection exercises in 2019 or 2020.								
	A data collection	n report shall be prep	pared by the coordination	ator with the followin	ng outline:				
	1.0 INTRODUC	TIONS							
	1.1 Objectives of	of the activity data co	llection						
	1.2 Classificatio	n Scheme							
	1.3 Scope of the Activity Data								
	1.4 Data files and Collectors								
	2.0 COLLECT EARTH (CE) METHODOLOGY								
	2.1 CE Graphic User Interface								
	2.2 Google Earth, Bing Maps and Google Earth Engine (visualization of satellite imagery)								
	2.3 Data Collection Cards								
	2.4 Saiku Analy	sis and Server							
	2.5 Quality Con	trol and Assurance S	iteps						
	3.0 ACTIVITY E	ATA RESULTS							
	3.1 Land use st	atistics and the chang	ge matrix						
	3.2 Gross and r	let forest loss							
	APPENDIXES	orall Land Llas Chan	ao Motrix						
	Appendix 1. Ov		ge mainx	orcione					
	Appendix 2: List	t of Participanta		510115					
	Please contact	- Abel-Mizu Siempele	a m siampale@am	ail com for a conv					
			a.m.siampaie@gm	an.com for a copy.					

12 ANNEX IV STANDARD OPERATING PROCEDURES – DATA ANALYSIS

STANDARD OPERATING PROCEDURE 4 (SOP4): DATA ANALYSIS

Section 1 Ov	verview							
Purpose	This SOP explains how Zambia will go about calculating the area estimates for its activity data used in the calculation of REDD+ results or additional updates to its present FREL. The country chose to engage in a straight sample-based area estimation using only one stratum. Area estimates and the uncertainties associated with the estimates are available in the FREL Excel Worksheet with the explanations provided below.							
Prerequisites	Data Collection (SOP 3) completed							
	Areas of the provinces and the country have been provided							
	Confidence level for the estimation of uncertainties: 90% Confidence level							
	Software: Excel software is used for the calculation of the area estimates based on samples only, there is no stratification used.							
Section 2 Pr	ocedure							
Step 2: Estimating areas and their	The estimates provided in the summary tables below are reported first at the national scale (sum of provincial estimates) and then for each of the provinces considered in the reference level. The activity data classes assessed in the FREL are as follows: Forest Degradation, Forest to Cropland, Forest to Grassland, and Forest to Settlement.							
uncertainty	Approaches to calculating the area and the uncertainties associated with the classes can be viewed directly in the FREL Excel calculation sheet (3. Activity Data & 6.1 National FREL)							
	Sub-step 2a. The coordinator estimates the area per class:							
	Aj = p.j * a							
	Sub-step 2b. The coordinator estimates the standard error for the reference class area proportions:							
	$S(p.j) = \sqrt{\sum_{h} w_{h}^{2} \frac{p_{hj}(1-p_{hj})}{n_{h}-1}}$							
	Sub-step 2c. The coordinator estimates the standard error for the reference class areas:							
	S(Aj) = S(p.j) * a							
	Sub-step 2d. The coordinator estimates the percentage uncertainty of the estimated area per class. The value for Student's <i>t</i> must be chosen for the appropriate confidence level α and the degrees of freedom. $df = n_t - 1$.							
	$U\%(Aj) = t_{\alpha, df} * S(Aj) / Aj$							

Classes	Proportion	Standard error	Area in hectares	Standard error
Forest Degradation				
Forest to Cropland				
Forest to Grassland				
Forest to Settlement				
Total				
Degradation				
Forest Degradation				
Forest to				
Cropland				
Cropland Forest to Grassland				
Forest to Grassland Forest to Settlement				
Forest to Grassland Forest to Settlement Total				
Cropland Forest to Grassland Forest to Settlement Total	belt Province - S	Summary table fo	or area estimates	s (2009 – 2018)
Cropland Forest to Grassland Forest to Settlement Total <i>Total</i> Classes	belt Province - S	Summary table for Standard error	or area estimates Area in hectares	5 (2009 – 2018) Standard error
Forest to Grassland Forest to Settlement Total Classes Forest Degradation	belt Province - S Proportion	Summary table for Standard error	or area estimates Area in hectares	5 (2009 – 2018) Standard error

Forest to					
Settlement					
Total					
Table 21 Easte	rn Province - Sur	nmary table for a	rea estimates (200	09 – 2018)	
Classes	Proportion	Standard error	Area in hectares	Standard error	Perce uncerta 90%
Forest Degradation					
Forest to Cropland					
Forest to Grassland					
Forest to Settlement					
Total	ıla Province - Suı	nmary table for a	rea estimates (20	09 – 2018)	
Total Table 22 Luapu Classes	Ila Province - Sur Proportion	mmary table for a Standard error	rea estimates (200 Area in hectares	09 – 2018) Standard error	Perce uncerta 90%
Total Table 22 Luapu Classes Forest Degradation	Ila Province - Sur	mmary table for a Standard error	rea estimates (200 Area in hectares	09 – 2018) Standard error	Perce uncerta 90%
Total Table 22 Luapu Classes Forest Degradation Forest to Cropland	Ila Province - Sur	mmary table for a Standard error	rea estimates (200 Area in hectares	09 – 2018) Standard error	Perce uncerta 90%
Total Table 22 Luapu Classes Forest Degradation Forest to Cropland Forest to Grassland	Ila Province - Sur Proportion	mmary table for a Standard error	rea estimates (200 Area in hectares	09 – 2018) Standard error	Perce uncerta 90%
Total Table 22 Luapu Classes Forest Degradation Forest to Cropland Forest to Grassland Forest to Settlement	Ila Province - Sur Proportion	mmary table for a Standard error	rea estimates (200 Area in hectares	09 – 2018) Standard error	Perce uncerta 90%
Total Table 22 Luapu Classes Forest Degradation Forest to Cropland Forest to Grassland Forest to Settlement Total	Ila Province - Sur Proportion	mmary table for a Standard error	rea estimates (200 Area in hectares	09 – 2018) Standard error	Perce uncerta 90%
Total Table 22 Luapu Classes Forest Degradation Forest to Cropland Forest to Grassland Forest to Settlement Total Table 23 Lusak	Ila Province - Sur	mmary table for a Standard error	rea estimates (200 Area in hectares	09 – 2018) Standard error 9 – 2018)	Perce uncerta 90%

Forest to					
Cropland					
Forest to Grassland					
Forest to Settlement					
Total					
Table 24 Muchi Classes	inga Province - S Proportion	Summary table for Standard error	r area estimates (2 Area in hectares	2009 – 2018) Standard error	Percer uncerta 90% I
Forest Degradation					
Forest to Cropland					
Forest to Grassland					
Forest to Settlement					
Total					
	ern Province - Sເ	ummary table for a	area estimates (20	009 – 2018)	
Table 25 North	Proportion	Standard error	Area in hectares	Standard error	Percer uncerta 90% l
Classes Forest Degradation	Proportion	Standard error	Area in hectares	Standard error	Percer uncerta 90% le
Classes Forest Degradation Forest to Cropland	Proportion	Standard error	Area in hectares	Standard error	Percer uncerta 90% I
Classes Forest Degradation Forest to Cropland Forest to Grassland	Proportion	Standard error	Area in hectares	Standard error	Percer uncerta 90% I
Classes Forest Degradation Forest to Cropland Forest to Grassland Forest to Settlement	Proportion	Standard error	Area in hectares	Standard error	Percer uncerta 90% le

Table 26 North-Western Province - Summary table for area estimates (2009 – 2018) Percentage uncertainty at 90% level Standard Area in Standard Classes Proportion hectares error error Forest Degradation Forest to Cropland Forest to Grassland Forest to Settlement Total

 Table 27 Southern Province - Summary table for area estimates (2009 – 2018)

Classes	Proportion	Standard error	Area in hectares	Standard error	Percentage uncertainty at 90% level						
Forest Degradation											
Forest to Cropland											
Forest to Grassland											
Forest to Settlement											
Sum of Change											
Table 28 Weste	Table 28 Western Province - Summary table for area estimates (2009 – 2018)										
			A	Otan dand	Percentage						

	Classes	Proportion	Standard error	Area in hectares	Standard error	Percentage uncertainty at 90% level
	Forest Degradation					
	Forest to Cropland					
	Forest to Grassland					

	Forest to Settlemen	ıt									
	Change										
Section 3 Quality management and archiving											
Quality assurance	Step 1: The for each o of the same	he table below f the IPCC cla pple plots. :	/ conta isses.	ains a summa The classes	ary of are ta	f the num aken fron	iber o n the	f sar final	mples us land use	ed for the a assigned	analysis to each
and quality control	Classes (j) Cropland Forestland Grassland		Number of samples used for analysis		l re beca	Number of non- response samples because of missing data (clouds, etc.)		Number of non- response samples because of low interpretation confidence			
		Settlement									
		Wetland									
		Otherland									
Archiving	A summar made avai in the cor Calculation The link to	y of area prop ilable in the da nstruction of n Sheet which o this folder ca	ortion ata col Zambi is arcl n be fo	s along with t lection report ia's 2020 FF hived along w bund in SoP2	he st . No : REL, rith th	andard e scripts we all calcu is and the	rrors ere us Ilatior e rest	and sed f ns ai of th	the unce for produ re conta ne SoPs i	rtainties sh cing the da ined in the n a dropbo:	iould be ita used ∍ FREL x folder.