# PROPOSED FOREST REFERENCE EMISSION LEVEL FOR THE NATIONAL SYSTEM OF PROTECTED AREAS OF GUINEA-BISSAU



Reducing Emissions from Deforestation in the National System of Protected Areas - REDD+ Results-Based Payments under the UNFCCC -

Bissau | January 2019

#### Submission

SEA – Secretariat of State for the Environment

#### Acknowledgements

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## **EXECUTIVE SUMARY**

Approach	Historical average of emissions associated with gross deforestation in the reference period 2007-2015			
Scale	Subnational: terrestrial component of the National System of Protected Areas (approximately 750 000 hectares)			
Forest definition	"a land of more than 0.5 hectares, with trees that have reached, or with a capacity to reach, a height of more than 5 meters and a crown cover degree greater or equal to 10%. It does not include predominantly agricultural or urban land."			
Stratification	Closed Forest, Open Forest, Savanna and Mangrove			
REDD+ Activities	Deforestation			
Carbon Pools	Above-Ground Biomass and Below-Ground Biomass			
Gases	CO <sub>2</sub>			
Reference Period	Eight years, two data points (2007 and 2015)			
Data used for Activity Data	Landsat 7 TM, Landsat 8 OLI and ancillary Forest Cover Maps			
Data used for Emission FactorsField inventories from CARBOVEG (2007 and 2009), CBADP (2 2010) and DBT (2013 and 2014)				
FREL	67 805.5 tCO <sub>2</sub> -е уг <sup>-1</sup>			
Future Improvements	Additional REDD+ activities: forest degradation Improvement of Activity Data Implementation of Tier 3 uncertainty assessment Inclusion of emissions from forest fires Transition to a national FREL			

## TABLE OF CONTENTS

A	CRON	NYMS.	5	5
1	IN	ITROD	DUCTION	6
	1.1	Re	elevant policies and plans	6
2	SC	COPE A	AND BOUNDARIES OF THE PROPOSED FREL	8
	2.1	Ge	eographical boundary	8
	2.2	Fo	orest definition and forest stratification	9
	2.3	RE	EDD+ activities, carbon pools and greenhouses gases	9
	2.4	Re	eference period	10
3	IN	IFORM	MATION ON THE PROPOSED FREL	11
	3.1	De	escription of the FREL	11
	3.2	Tra	ransparent, complete, consistent and accurate information	11
	3.3	Inf	formation used for the construction of the FREL	11
	3.3	3.1	Activity Data	11
		3.3.1	1.1 Source of data	12
		3.3.1	1.2 Methodology used to create the Forest Cover Change map	12
		3.3.1	1.3 Validation and correction of the Forest Cover Change areas	15
	3.3	3.2	Emission factors	18
		3.3.2	2.1 Source of data	19
		3.3.2	2.2 Methods used for estimating carbon stocks	21
4	CC	ONSTR	RUCTION OF THE PROPOSED FREL	23
	4.1	Pro	roposed FREL	23
	4.2	Ur	ncertainty of the FREL	23
5	DI	ISCUSS	SSION AND IMPROVEMENTS FOR THE FUTURE FREL	24
A	NNEX	<es< td=""><td></td><td>25</td></es<>		25
	Anne	ex I.	Forest Cover Change mapped and adjusted areas between 2007 and 2015	26
	Anne	ex II.	Validation plots with mapped and reference Forest Cover Change category	27

## ACRONYMS

AD	Activity Data
AGB	Above-Ground Biomass
AMPCIU	Área Marinha Protegida Comunitária das Ilhas de Urok
BGB	Below-Ground Biomass
BUR	Biennial Update Report
CF	Closed Forest
DBH	Diameter-at-Breast-Height
DBT	Complexo Dulombi, Boé e Tchetche
EF	Emission Factor
ETM+	Enhanced Thematic Mapper Plus
F	Forest
FAO	Food and Agriculture Organization
FCC	Forest Cover Change
FREL	Forest Reference Emissions Level
GHG	Greenhouse Gas
GIS	Geographic Information System
GTR	Working Group on REDD+
IBAP	Protected Areas and Biodiversity Institute
IICT	Tropical Research Institute of Portugal
INDC	Intended Nationally Determined Contributions
IPCC	Intergovernmental Panel on Climate Change
Μ	Mangrove
MMU	Minimum Mapping Unit
NC	National Communication
NF	Non-Forest
OA	Overall Accuracy
OF	Open Forest
OLI	Operational Land Imager
PA	Producer's Accuracy
PNC	Parque Nacional de Cantanhez
PNLC	Parque Nacional das Lagoas da Cufada
PNMJVP	Parque Nacional Marinho João Vieira e Poilão
PNO	Parque Nacional das Ilhas de Orango
PNTC	Parque Natural dos Tarrafes de Cacheu
REDD+	Reduce Emission from Deforestation and Forest Degradation, plus the sustainable management of forests, and the conservation and enhancement of forest carbon stocks)
SA	Savanna
SNAP	National System of Protected Areas
TM	Thematic Mapper
UA	User's Accuracy
UNFCCC	United Nations Framework Convention for Climate Change
VCS	Voluntary Carbon Standard

## 1 INTRODUCTION

In response to Decision 1/CP.16, paragraphs 70 and 71, Guinea-Bissau aims at providing a positive contribution to mitigation actions in the forest sector by reducing emissions from deforestation, in accordance with its national circumstances and respective capability. Guinea-Bissau therefore welcomes the opportunity to submit a proposed Forest Reference Emission Level (FREL) for deforestation in the National System of Protected Areas (SNAP) for a technical assessment in the context of results based payments for reducing emissions from deforestation and forest degradation and the role of conservation, sustainable management of forests and enhancement of forest carbon stocks in developing countries (REDD+) under the United Nations Framework Convention on Climate Change (UNFCCC), in accordance with Decision 13/CP.19 and its Annex.

The submission of this FREL, and of the subsequent Technical Annexes to the Biennial Update Report (BUR) in which the emission reductions of results-based actions may be reported, are voluntary and exclusively for the purpose of obtaining results-based payments for REDD+ actions, as per Decisions 1/CP.16, paragraph 71, 13/CP.19, paragraph 2, and 14/CP.19, paragraphs 7 and 8. This submission, therefore, does not modify, revise or adjust in any way other submissions (e.g. Nationally Appropriate Mitigation Actions, Intended Nationally Determined Contributions - INDC and National Communications - NC) made by the country.

#### 1.1 National context

Guinea Bissau is a Small Island State and Least Developed Country in West Africa with globally relevant coastal and marine ecosystems, as well as terrestrial forests and woodlands. Forests and agriculture represent a main pillar of the economy and are the basis of local subsistence. However, due to economic and population pressures, there has been indiscriminate and uncontrolled conversion of natural vegetation and former agricultural fields into permanent cashew plantations (monoculture), with relevant loss of forest cover. This process has been promoting the expansion of agriculture into ever more marginal areas, with further loss of forest cover impacting hydrologic stability, soil quality, and land productivity. Additionally, forest degradation resulting from fuelwood collection and illegal logging also seriously threaten the sustainability of the country's ecosystems.

As such, the following objectives have been identified as essential for the country: 1) Reduce deforestation and forest degradation and thus contribute to global efforts to mitigate Greenhouse Gases (GHG) emissions; 2) Contribute to the sustainability of renewable natural resources, especially forests and their natural assets, with consequent maintenance and improvement of agricultural soil productivity; and 3) support green development measures to improve the living conditions of communities, especially those that depend directly and indirectly on forests.

#### 1.2 Relevant policies and plans

Guinea-Bissau became a partner country of the UNFCCC in 1995, having submitted its Third NC on January 2018. Recognizing that REDD+ is a mechanism with an innovative concept, in line with the post-Kyoto strategies for sustainable development and climate change mitigation, the Government of Guinea-Bissau initiated a preparation process for the REDD+ programme. The Working Group on REDD+ (GTR) has been

established through the Order N<sup>o</sup>. 8/ SEA/15 of the Secretariat of State for the Environment, whose responsibility is to initiate and implement REDD+ preparation activities in Guinea-Bissau. The country's official institutions, through the GTR, assumed the implementation of a National Forest Monitoring and Safeguards Information Systems, which are already in the design and implementation phase in the Protected Areas and Biodiversity Institute (IBAP). In this context, a Roadmap<sup>1</sup> was developed to understand the current situation of the forest and of the land use sector, as well as devise the efforts needed to develop the elements required for a National REDD+ Strategy.

Predictions of climate change for West-Africa show that Guinea-Bissau is a high-risk area. Aware of the potential negative impacts and of the associated food security problems, as well as of the need to induce low carbon development, the country has been devoting sustained efforts to mainstream climate change adaption, mitigation and resilience into its strategies, policies and sectorial plans, namely in its Development Strategy Plan (*Terra Ranka*). These efforts led to the establishment of the protected area network (SNAP), which is now managed by IBAP and guided by its updated strategic plan (2014-2020)<sup>2</sup>. It should be noted that the SNAP was recently extended to cover more than 26% of the national territory.

Guinea-Bissau delivered its INDC, supporting the Paris Agreement, and the BUR is under development in the context of the National Adaptation Plan. Additionally, climate change is included as a main consideration in the National Strategy for Poverty Reduction and in local development plans, namely in the agriculture, hydrologic resources, and livestock sectors. In this context, the reorganization of the forest sector with promotion of sustainable forest management; the development of an intelligent agricultural system for increments in productivity and climate resilience; and the development of clean energy solutions, are important priorities of the government. Moreover, the National Environmental and Sustainable Development Policy also highlights the continued national commitment to the global effort of combating climate change, and particularly in the effort of reducing the emission of GHG.

<sup>&</sup>lt;sup>1</sup> Working Group on REDD+, 2016. Roadmap of Preparation to REDD+ in Guinea-Bissau (2016-2020).

<sup>&</sup>lt;sup>2</sup> IBAP (2014). Estratégia Nacional para as Áreas Protegidas e a Conservação da Biodiversidade na Guiné-Bissau 2014 – 2020. Bissau, República da Guiné-Bissau

## 2 SCOPE AND BOUNDARIES OF THE PROPOSED FREL

In defining the scope and the boundaries of its proposed FREL, Guinea-Bissau recalls paragraph 71(b) of Decision 1/CP.16 and paragraph 11 of Decision 12/CP.17 that states that Parties may elaborate a subnational FREL, as an interim measure, while transitioning to a national FREL. Guinea-Bissau also recalls paragraph 10 of Decision 12/CP.17, which that indicates that a step-wise approach to a national FREL development may be useful, enabling Parties to improve their FREL by incorporating better data, improved methodologies and, where appropriate, additional pools, noting the importance of adequate and predictable support as referenced by Decision 1/CP.16, paragraph 71.

#### 2.1 Geographical boundary

Guinea-Bissau developed a subnational FREL as a first step towards the construction of a national FREL. This FREL includes the terrestrial component of the SNAP (Figure 1) and corresponds to seven protected areas: *Parque Natural das Lagoas da Cufada* (PNLC), *Parque Nacional de Cantanhez* (PNC), *Complexo Dulombi, Boé e Tchetche* (DBT), *Parque Nacional das Ilhas de Orango* (PNO), *Parque Natural dos Tarrafes de Cacheu* (PNTC), terrestrial part of *Parque Nacional Marinho João Vieira e Poilão* (PNMJVP) and *Área Marinha Protegida Comunitária das Ilhas de Urok* (AMPCIU). With an extension of approximately 750 000 ha, the SNAP corresponds to about 26% of the national territory. This set of protected areas and their respective area of influence contain the most relevant forest, woodland and mangrove patches of the country.



Figure 1 - Terrestrial component of the National System of Protected Areas.

## 2.2 Forest definition and forest stratification

Forest carbon stocks vary across the landscape depending on many natural and anthropogenic factors. Therefore, the stratification of the Guinea-Bissau forest in homogeneous units of carbon density is a fundamental step to extract information for the development of the forest cover maps and to collect data for the forest inventories.

Guinea-Bissau comprises two major ecoregions: the Guinean forest-savanna mosaic and the Guinean mangroves. The former is a transitional habitat between the rain forests of the Guinean-Congolian region and the dry savannas of Sudan. In this ecoregion the flora diversity in the country is relatively high, with occurrence of around 1 500 species and subspecies. In southern areas with higher rainfall, in the south of the territory, particularly in the PNC, the stratum Closed Forest (CF) can reach 30 meters with Anisophyllea laurina, Dialium guineense, Hunteria umbellata and Strombosia pustulata being the most characteristic species. **Open Forest** (OF) can be found throughout the territory, with forest cover between 40% and 60%. The most common species in this stratum are Afzelia africana, Daniellia oliveri, Detarium senegalense, Khaya senegalensis, Parkia biglobosa and Pterocarpus erinaceus. Palm groves develop in deep soils around wet valleys, with dominance of *Elaeis guineensis*. Savanna (SA) can be found all over the country but it is more relevant in the northern and eastern parts of Guinea-Bissau, with a forest cover ranging from 10% to 40%. Amongst the most common species in this stratum are Erythrina senegalensis, Guiera senegalenses, Piliostigma thonningii, Strychnos spinosa and Terminalia macroptera. Borassus aethiopum can also be found in deeper soils. The mangroves of Guinea-Bissau are of global relevance, being the largest contiguous Mangrove (M) forest in West Africa. The most common species are Avicennia germinans and *Rhizophora mangle*, which can be found along the coastline and on river estuaries.

Currently, Guinea-Bissau is applying the forest official definition from the *Food and Agriculture Organization* (FAO)<sup>3</sup> for international reporting. According to the FAO definition a **Forest** is "... a land of more than 0.5 hectares, with trees that have reached, or with a capacity to reach, a height of more than 5 meters and a crown cover degree greater or equal to 10%. It does not include predominantly agricultural or urban land".

#### 2.3 REDD+ activities, carbon pools and greenhouses gases

Decisions 12/CP.17 and 13/CP.19 indicate that significant activities and pools should be included in the FREL, and that Parties have some flexibility not to include other pools and activities, considered not to be significant. According to the Third NC to the UNFCCC<sup>4</sup>, deforestation is responsible for emitting large amounts of  $CO_2$  into the atmosphere. Deforestation is defined as the conversion of a forest land into another type of land use or the long-term reduction of the crown cover of trees below the minimum limit of 10%. For the purpose of this FREL only gross deforestation is accounted for (gross deforestation implies accounting only the area deforested in a period inside the area classified as "forest" at the beginning of the monitoring and reporting period and not considering the area afforested/reforested or naturally regenerated and the loss of the area afforested/reforested or naturally regenerated in the same period). Given the limited information on subsequent land-use after deforestation and its dynamics, the biomass

<sup>&</sup>lt;sup>3</sup> FAO. Forest Resources Assessment 2015 - Terms and Definitions. Working Paper 180. Rome, 2012.

<sup>&</sup>lt;sup>4</sup> Republic of Guinea-Bissau (2018). Third National Communication: Report to the United Nations Framework Convention on Climate Change. Republic of Guinea-Bissau, Bissau.

immediately after forest conversion is assumed to be zero; i.e. post-deforestation  $CO_2$  removals are not considered.

The proposed FREL includes CO<sub>2</sub> emissions from Above-Ground Biomass (AGB) and Below-Ground Biomass (BGB) of living trees, which are considered the most significant pools. Although burning is present in slashand-burn practices, non-CO<sub>2</sub> gasses were excluded from the FREL. This decision has been made due to the absence of spatially explicit and complete data on burned areas in forests cleared between 2007 and 2015.

#### 2.4 Reference period

The FREL has been established considering the historical data on annual CO<sub>2</sub> emissions from gross deforestation in the period 2007-2015. As such, efforts were made to obtain information corresponding to a more recent period than that available for the Third NC, which refers to the period between 1990-2007 from the most recent national programme CARBOVEG. This approach allows for the demonstration of results in the period 2015-2020 (Figure 2). The decision on the reference period was also based on the fact that the 2015-2020 period corresponds to the activities included in the second National Strategy for Protected Areas and Biodiversity Conservation in Guinea-Bissau<sup>5</sup> is implemented. The historical reference period chosen for the construction of the FREL therefore represents a good approximation to a scenario without the enhanced mitigation actions of the post-2015 period. To ensure consistency with the FREL, subsequent submissions to the UNFCCC (NCs and BUR) will include this additional information for the year 2015 when available at a national scale.



Figure 2 - Reference and results periods of the proposed FREL.

<sup>&</sup>lt;sup>5</sup> IBAP (2014). Estratégia Nacional para as Áreas Protegidas e a Conservação da Biodiversidade na Guiné-Bissau 2014 – 2020. Bissau, República da Guiné-Bissau

## 3 INFORMATION ON THE PROPOSED FREL

#### 3.1 Description of the FREL

The historical average of emissions associated with gross deforestation between the years 2007-2015 in the area of the SNAP is estimated at **67 805.5** tCO2-e yr<sup>-1</sup>. The data and methodological approaches used for the estimation are summarized in this section of the submission.

### 3.2 Transparent, complete, consistent and accurate information

In accordance with paragraph 2(c) of the Annex to Decision 13/CP.19, the information provided in relation to the submission of a FREL should be transparent, complete, consistent and accurate, and should include methodological information, description of data sets, approaches, methods and the assumptions used. Guinea-Bissau followed these principles in the construction of this FREL by using:

- **Transparent** information. Data, assumptions and methodologies used for establishing the FREL are clearly explained to facilitate replication and assessment by the technical review team of the reported information.
- **Complete** information. All data and information used in the construction of the proposed FREL for the SNAP is reported in this document, with the exception of the forest inventory, which is available for download through the following <u>link</u>.
- **Consistent** information. The FREL proposed for the SNAP has been constructed using one consistent methodology and source of data for estimating the annual historical Activity Data (AD). The historical emissions from deforestation were estimated using the same Emission Factors (EF) for every year.
- Accurate information. The accuracy of activity data, emission factors and of the proposed FREL has been estimated and methodologies were used to ensure that estimates are systematically neither over nor under true emissions or removals. See sections 3.3.1.3, 3.3.2.2 and 4.2.

## 3.3 Information used for the construction of the FREL

#### 3.3.1 Activity Data

For the construction of the proposed FREL, AD is the historic annual gross deforestation (ha/yr) in the SNAP shown in Table 1 for the following Forest Cover Change (FCC) categories: Closed-Forest (CF) to Non-Forest (NF), Open-Forest (OF) to NF, Savanna (SA) to NF and Mangrove (M) to NF. When comparing national AD estimates with available global data sets of forest-cover changes, big differences are found (Melo et al. 2018)<sup>6</sup>. While these disagreements don't mean lack of accuracy of the produced estimates, they highlight possible limitations of the satellite data used. To address these possible limitations and produce more

<sup>&</sup>lt;sup>6</sup> Melo, J., Ziv, G., Baker, T., Carreiras, J.M.B., Pearson, T., Vasconcelos, M. (2018). Striking divergences in Earth Observation products may limit their use for REDD+. Environmental Research Letters, 13, 10402

accurate AD estimates, the methodology described in Olofsson *et al.*  $(2014)^7$  was followed to adjust the estimates using the classification errors (described in section 3.3.1.3). The areas presented in Table 1 represent the adjusted AD estimates. The original areas are shown in 0.

Table 1 - Activity data (ha/yr) for the SNAP after the procedure of area adjustment, measure of error as percentage of mean (margin of error at 95% confidence interval) and deforestation rate (in % per year) for the 2007-2015 period.

FCC Category	Activity Data (adjusted, ha/yr)	Error (%)	Deforestation rate (%/yr)
CF to NF	30	23	
OF to NF	108	27	0.05
SA to NF	64	42	0.05
M to NF	65	27	

#### 3.3.1.1 Source of data

The Third NC reports on GHG data for the period 2006-2012 is based on emission inventory statistics from 2010 produced by the national CARBOVEG programme. Under this programme satellite imagery were used to produce forest cover maps for the entire country. The latest year included in the CARBOVEG was the year 2007. Using similar data and methodologies, a new forest cover map for the year 2015 was produced for this FREL covering the SNAP. These two forest cover maps (2007 and 2015) were then used to produce the FCC map between 2007-2015 using map algebra operations in a Geographic Information System (GIS). The fundamental technical steps are described in section 3.3.1.2.

#### 3.3.1.2 Methodology used to create the Forest Cover Change map

The forest maps of 2007 and 2015, needed to obtain the FCC map, were derived from several images of different sensors on board the Landsat satellites. These images cover the entire national territory for each of the mentioned years. The methodologies used to produce both maps were the same and include the pre-processing of the images, their classification, and the respective post-processing as described below.

#### Satellite data

The satellite images used were obtained from Landsat 5 Thematic Mapper (TM) and Landsat 8 Operational Land Imager (OLI). The scenes were taken from the United States Geological Survey (USGS - earthexplorer.usgs.gov/) and from Google Earth Engine (GEE - earthengine.google.com/). In total, 13 images covering all the paths and rows of Guinea-Bissau were obtained (Table 2). The selection of the images was, as much as possible, bound by the same set of criteria in order to maintain the same level of quality (e.g. cloud cover below 5%) and in the same period of the dry season.

<sup>&</sup>lt;sup>7</sup> Olofsson, P., Foody, G.M., Herold, M., Stehman, S.V., Woodcock, C.E., Wulder, M.A.(2014). Good practices for estimating area and assessing accuracy of land change. *Remote Sens. Environ.* 148, 42–57.

Landsat sensor	Spatial Resolution (m)	Path	Row	Acquisition date (yy-mm-dd)	Source
2007 (CARBOVEG)	)				
		205	51	2007-02-07	
		204	51	2007-02-28	
		204	52	2007-02-28	
TNA	20	203	51	2007-03-09	
I IVI	50	203	52	2007-03-09	0363
		204	52	2010-04-01	
		203	52	2010-01-20	
		203	52	2010-03-09	
2015					
		205	51	2015-02-25	
	30	204	51	2015-02-18	
OLI		204	52	2015-02-18	GEE
		203	51	2015-01-26	
		203	52	2015-01-26	

Table 2 - Landsat imagery used in CARBOVEG (2007) and obtained for the FREL (2015).

#### Pre-processing

The pre-processing phase included the following steps:

- <u>Selection of spectral bands</u>: blue (Landsat 5: 0.45-0.52 μm, Landsat 8: 0.45-0.51 μm), green (Landsat 5: 0.52-0.60, Landsat 8: 0.53-0.59 μm), red (Landsat 5: 0.63-0.69 μm, Landsat 8: 0.64-0.67 μm), NIR (Landsat 5: 0.77-0.90 μm, Landsat 8: 0.85-0.88 ), SWIR1 (Landsat 5: 1.55-1.75 μm, Landsat 8: 1.57-1.65 μm) and SWIR2 (Landsat 5: 2.08-2.35 μm, Landsat 8: 2.10-2.29 μm) bands.
- <u>Projection</u>: Landsat TM images were geometrically corrected through control points, while Landsat OLI images were downloaded with the L1TP (Precision and Terrain) processing level. All images were projected in UTM Zone 28 North, WGS84.
- <u>Calibration</u>: TM images were radiometrically calibrated. The L1TP processing level of Landsat OLI images represents the highest quality available data set. The data represent the surface reflectance corrected radiometrically and inter-calibrated with the different Landsat instruments.
- <u>Quality evaluation</u>: a dark object subtraction and cloud mask were applied to the imagery of 2007. The OLI sensor images are atmospherically corrected using *LaSRC* and include a cloud mask, shadow, water and snow created from the *CFMask* algorithm.
- <u>Resampling</u>: the mosaic for the year 2015 was built in the ENVI software with the *Mosaicking -> Georeferenced* command. These images were aggregated in order to make the mosaic homogeneous in the overlap zone of the scene through the option *feathering distance = 100* of the same command. All the mosaics were later spatially resampled to a resolution of 25 meters in the selected projection.

#### Classification

The resulting mosaics for the years 2007 and 2015 were classified with the Maximum Likelihood classification algorithm of the ENVI version 4.5 and 5.0<sup>8</sup> software, respectively, which is a supervised classification technique that includes the selection of training areas and the construction of a classifier. This type (supervised) of classifier automatically sorts all the pixels of an image based on examples learned about the pixels of the training areas, i.e. areas with homogeneous characteristics that are representative of the different forest types. The selection of training areas was based on a combination of direct ground observations, high-resolution images from Google Earth, Landsat images, and vegetation maps of Guinea-Bissau based on aerial photographs. Additionally, training areas covering the non-forest (NF) class (including water) were also collected.

The final forest cover maps depicting the four forest *strata* identified in 2.2 section were then subject to a map algebra operator in a GIS to derive the final FCC map for the reference period 2007-2015.

#### Post-processing

The post-processing phase included the following steps:

- <u>Water mask</u>: The water class was masked in each classification; a single water mask was derived from the combination of the two masks and subsequently applied to each individual forest cover map to exclude all water.
- <u>Minimum Mapping Unit (MMU)</u>: an MMU of 0.5 ha (equivalent to 8 Landsat pixels with 25 m resolution) was applied to the classifications obtained to be consistent with the minimum area of the national forest definition.
- <u>Post-classification</u>: The FCC map was obtained by the difference between the 2007 and 2015 classifications (Figure 3). The resulting FCC categories are: Stable Forest (F to F), CF to NF, OF to NF, SA to NF, M to NF, Stable Non-Forest (NF to NF) and Non-Forest to Forest (NF to F).
- <u>Map edition</u>: based on the recommendations of experts, the supervised classification was revised, and some FCC categories presented commission errors that were manually/visually corrected.

<sup>&</sup>lt;sup>8</sup> Exelis Visual Information Solutions, Boulder, Colorado



*Figure 3 - FCC map for SNAP between 2007 and 2015.* White areas correspond to water bodies.

#### 3.3.1.3 Validation and correction of the Forest Cover Change areas

The validation of the FCC map followed a random stratified sampling method for the selection of the reference data. The FCC categories were the ones mentioned in the previous section (3.3.1.2): Stable Forest (F to F), CF to NF, OF to NF, SA to NF, M to NF, Stable Non-Forest (NF to NF) and Non-Forest to Forest (NF to F). The minimum sample size (number of reference data locations) for all categories was calculated using equation 13 from Olofsson *et al.* (2014). This equation takes as input the FCC map areas, a target standard error for Overall Accuracy (OA), and the expected User's Accuracy (UA). A target standard error for OA of 0.01 was used in this computation. The expected UA was set to 0.9 (higher expected UA) for stable categories (F to F and NF to NF), and to 0.7 for non-stable categories (lower expected UA). The selected parameters resulted in a minimum sample of 910 reference locations (Figure 4). The minimum sample size of at least 100 samples per category to ensure that rare transition classes were sufficiently sampled. The spatial assessment unit was the pixel, with the same spatial resolution of the FCC map (25x25 m).

For reference data collection, a custom survey in Open Foris Collect Earth<sup>9</sup> (Figure 5) was used. Collect Earth facilitates access to freely available archives of satellite imagery, including very high spatial resolution imagery (Google Earth and Bing Maps). Each reference unit was visually interpreted and assigned to the respective FCC category (Annex II). The decision of assigning a unit to the corresponding FCC category was based on the most representative *stratum* in each unit. If the most representative *stratum* was not clear or no images were available, the reference unit was excluded from the analysis (in total 69 plots were eliminated). All samples were distributed randomly between the interpreters in order to avoid bias.

<sup>&</sup>lt;sup>9</sup> www.openforis.org/tools/collect-earth.html



Figure 4 - Location of reference units for each category of FCC.

2007

2015



Figure 5 - Example of deforestation in Mangrove by observing high resolution images available in Google Earth between 2007 and 2015. The reference unit (yellow square), 25x25 m, was identified in Collect Earth as a transition from Mangrove to Non-Forest. The points within the plot help to characterize the percentage of forest cover and assess if there was a change in the proportion of forest cover.

The error matrix, obtained by the cross-tabulation of the categories allocated by the classification of the FCC map data against the reference data, in terms of area proportions, is shown in Table 3.The diagonal highlights the correct classifications where map and reference data agree in their classification. All cells off-diagonal show omission and commission errors. Three types of accuracy estimates are derived from the confusion matrix: Overall accuracy (OA), User's Accuracy (UA – commission error evaluation), and Producer's Accuracy (PA – omission error evaluation). Results are also presented in Table 3.

		Reference								
	FCC Category	F to F	CF to NF	OF to NF	SA to NF	M to NF	NF to NF	NF to F	Total	UA (%)
	F to F	0.7799	0.0000	0.0000	0.0000	0.0000	0.1574	0.0000	0.9373	83
	CF to NF	0.0000	0.0003	0.0000	0.0000	0.0000	0.0000	0.0000	0.0004	72
	OF to NF	0.0011	0.0000	0.0011	0.0001	0.0000	0.0011	0.0000	0.0035	33
Map	SA to NF	0.0011	0.0000	0.0001	0.0006	0.0000	0.0021	0.0000	0.0039	16
	M to NF	0.0006	0.0000	0.0000	0.0000	0.0008	0.0007	0.0000	0.0021	35
	NF to NF	0.0054	0.0000	0.0000	0.0000	0.0000	0.0462	0.0000	0.0516	89
	NF to F	0.0003	0.0000	0.0000	0.0000	0.0000	0.0001	0.0007	0.0011	67
	Total	0.7885	0.0003	0.0013	0.0008	0.0008	0.2077	0.0007	<b>04</b> = 8	3%
	PA (%)	99	90	90	81	100	22	97	<b>UA</b> - 0.	570

Table 3 - Error matrix in area proportions and precision estimates including overall accuracy (OA, %), and User's Accuracy (UA, %) and Producer's Accuracy (PA, %) for each FCC category.

The error matrix highlights some interesting facts, namely that the FCC class Forest remaining forest (F to F) covers a considerable larger extent in the FCC map estimate than in the bias corrected area estimates. This is mainly due to a limitation of the optical remote sensing data used in separating natural forests from plantations and the fact that cashew plantations were classified as forest by the supervised Maximum Likelihood algorithm. This resulted in an underestimation of the area of non-forest remaining non-forest (NF to NF) and an over estimation of the overall deforestation in the FCC map. I.e. some areas mapped as forest in 2007 were in fact cashew plantations (i.e. NF) and therefore any changes in these areas should not be accounted as deforestation. Savanna to Non-Forest was the category with the highest error, precisely because cashew plantations are mostly mistaken with this *stratum*.

The main aim of the validation assessment was to use the error matrix to provide bias-corrected area estimates of the FCC map (shown in Table 1) and consequently derive more accurate AD estimates. The bias-corrected areas were calculated using formula 8 to 11 provided by Olofsson et al. (2014).

#### 3.3.2 Emission factors

The emission factors used for the construction of the proposed FREL are the forest carbon stocks per hectare (expressed in tCO2-e ha<sup>-1</sup>) estimated for the total tree biomass as the sum of tree AGB and BGB. Gross emission was calculated based on the assumption that the biomass immediately after forest conversion is zero, i.e. post-deforestation  $CO_2$  removals are not accounted for.

The AGB was calculated using the equations of Chave *et al.* (2005)<sup>10</sup> for terrestrial and mangroves trees, and with the equation from Delaney *et al.* (1999)<sup>11</sup> for palm trees. The BGB of CF, OF and SA was estimated using a linear relationship between root biomass and shoot biomass (root-to-shoot ratio) reported by Mokany *et al.* (2006)<sup>12</sup> for tropical dry forests. To estimate BGB in mangroves relevant data reported by Komiyama *et al.* (2008)<sup>13</sup> was compiled and the half-width of the 95% confidence interval was used. Conservatively, BGB of palm trees was excluded. A default carbon fraction of 0.47 was used to convert from biomass (dry matter) to carbon (as indicated in the 2006 Intergovernmental Panel on Climate Change – IPCC – Guidelines)<sup>14</sup>, and a stoichiometric ratio of 44/12 was used for the conversion of tons of carbon to tons of carbon dioxide equivalent. The calculated average carbon stocks per hectare and their corresponding margin of error at 95% confidence interval are shown in Table 4. The mean values of the total biomass per *stratum* are used as emission factors for each FCC class Table 5.

Table 4 - Average carbon stocks for each stratum (in  $tCO_2$ -e  $ha^{-1}$ ) and measure of error as percentage of mean (margin of error at 95% confidence interval)

Stratum	AGB	(tCO <sub>2</sub> -e ha <sup>-1</sup> )	<b>BGB</b> (tCO <sub>2</sub> -e ha <sup>-1</sup> )		
Stratum	Mean	Error (%)	Mean	Error (%)	
CF	299.2	18.5	81.8	19.1	
OF	279.8	15.4	77.3	15.8	
SA	130.0	20.2	36.3	20.2	
Μ	78.5	19.9	36.0	19.9	

Table 5 – Emission factors (in  $tCO_2$ -e ha<sup>-1</sup>) for each stratum and measure of error as percentage of mean (margin of error at 95% confidence interval)

FCC Category	Emission Factors (tCO <sub>2</sub> -e ha <sup>-1</sup> )			
I CC Category	Mean	Error (%)		
CF to NF	381.0	18.8		
OF to NF	357.1	15.6		
SA to NF	166.3	20.3		
M to NF	114.5	20.0		

<sup>&</sup>lt;sup>10</sup> Chave et al. (2005). Tree allometry and improved estimation of carbon stocks and balance in tropical forests. Oecologia 145, 87-89.

<sup>&</sup>lt;sup>11</sup> Delaney, S. and Powell, M. (1999) Carbon-Offset Report for the Noel Kempff Climate Action Project, Bolivia. Report to the Nature Conservancy. Winrock International, Arlington, VA, USA.

<sup>&</sup>lt;sup>12</sup> Mokany, K., J.R. Raison & A.S. Prokushkin. (2006). Critical analysis of root:shoot ratios in terrestrial biomes. Global Change Biology 12, 84-96.

<sup>&</sup>lt;sup>13</sup> Komiyama A., Ong Eong J., Poungparn, S. (2008). Allometry, biomass, and productivity of mangrove forests: A review. Aquatic Botany 89, 128-137.

<sup>&</sup>lt;sup>14</sup> 2006 IPCC Guidelines for National Greenhouse Gas Inventories, available at: https://www.ipcc-nggip.iges.or.jp/public/2006gl/

#### 3.3.2.1 Source of data

The emission factors were obtained based on a set of field data collected at national and subnational level. To the national dataset collected in the CARBOVEG project between 2007 and 2009 and used in the Second and Third NC, new data collected in the SNAP between 2010 and 2014 was added to update the information on forest carbon stocks. The SNAP samples were collected in PNC, PNTC and PNO in the context of the "Community Based Avoided Deforestation Project in Guinea-Bissau" (CBADP) project under the Verified Carbon Standard (VCS) program with support from the World Bank, and in the DBT for the project "Support for the Consolidation of a Protected Areas System in Guinea-Bissau's Forest Belt" sponsored by the United Nations Development Program and the Global Environment Facility. All inventories used the same methodological approach for data collection.

Field data collection followed a stratified sampling process. Data were collected in sampling plots in the forest *strata* identified on a random origin systematic grid of 250 x250 m. In order to optimize the sampling of trees and palms, the inventories applied circular nested plots. The plots are circular with a 20 m radius from the centre. In each plot, three subplots with radius of 4, 14 and 20 m are considered. In each subplot different Diameter-at-Breast-Height (DBH) classes are measured. The measurement criterion of the trees to be measured in each subplot is a function of its DBH (Table 6). The DBH of each tree was measured with a calliper or a diametric tape and the its height with a *Vertex* hypsometer. In the case of palm trees only the height of the crownshaft was measured. All palm trees with stem height equal to or greater than 1.3 meters are measured in the larger plot (radius of 20 m).

All inventories followed the same operational procedure. Exceptions include the measurement of terrestrial forest plots (CF, OF and SA) in 2010 where tree heights were not measured, and mangroves in 2012 where the DBH thresholds were slightly different from that described in Table 6 (see Note). As a consequence, the terrestrial forest plots measured in 2010 were excluded from the sample and the scale factors (biomass extrapolation to 1 hectare) for the mangroves plots measured in 2012 was adjusted. All data were subject to a quality control to select only those plots that met the quality standards required to estimate carbon stocks. This process resulted in the elimination of 338 plots. A total of 364 plots (Figure 6) were analysed, of which 50 are in CF, 158 in OF, 86 in SA and 70 in M. The forest inventory carried out in the DBT included an additional forest *stratum*: "riparian forest". The riparian forest is the vegetation formation that occurs in wet or flooded soils of river banks and lagoons and because it has carbon densities corresponding to OF, the plots measured in this *stratum* were considered OF.

The reasons for excluding plots during the quality control phase included: 1) location problems (lack or wrong coordinates); 2) lack of information (plots with no sufficient data to calculate carbon stocks); 3) errors in the data (plots with evident errors in the measurements); 4) misapplication of the protocol; 5) plots located outside the forest (for instance, predominance of cashew trees) or when the identification of the *stratum* was not clear.



Figure 6 - Location of the 364 plots included in the construction of the proposed FREL according to the performed forest inventories.



Table 6 - Form and dimension of the circular nested plots and respective measurement criteria.

#### 3.3.2.2 Methods used for estimating carbon stocks

The methods used to estimate the average carbon stocks per forest *stratum* can be found in the spreadsheet "<u>ForestInventory\_Guinea-Bissau\_FREL.xlxs</u>". This spreadsheet also contains all the data, calculations, equations, parameters and references used for performing the estimations. A detailed description of the methods and equations used to reach the carbon stock estimates can be found in Table 7. In the case of the proposed FREL, the emission factors for each specific *stratum* are considered constant in space and time.

Table 7 - Allometric equations and factors used to estimate carbon stocks for AGB and BGB.

Application	Equation or Factor	Reference	Notes	
AGB				
CF	$0.112 \times (\rho \times \text{DBH}^2 \times \text{H})^{0.916}$	Chave <i>et al.</i> (2005)	The maximum DBH used to develop the dry forest equation of Chave et al. (2005) was 63.4 cm (and for rainforest, 156 cm). In the CBADP	
OF	$0.112 \times (\rho \times \text{DBH}^2 \times \text{H})^{0.916}$	Chave <i>et al.</i> (2005)	project, about 43 trees with DBH between 20 and 140 cm corresponding to the most common species present in the inventory were measured to validate the equation following the methodology	
SA	$0.112 \times (\rho \times \text{DBH}^2 \times \text{H})^{0.916}$	Chave <i>et al.</i> (2005)	approved by the VCS in the module CP-AB <sup>15</sup> (Limited Measurements method). The analysis demonstrated, according to the requirements of this module, that the equation is conservative, however there is no	
Μ	$0.168 \times \rho \times \text{DBH}^{2.47}$	Chave <i>et al.</i> (2005)	guarantee that it remain conservative beyond 140 cm. In cases where the DBH is greater than 140 cm (about 12 individuals), it is assumed that the DBH of these trees is equal to 140 cm. The equations for the	
Palms	6.666 + 12.826 × A <sup>0.5</sup> × ln(H)	Delaney <i>et al.</i> (1999)	mangrove and palm trees were also validated following the same approach. About 38 mangrove trees and 30 palm trees were sampled.	
BGB				
CF				
OF	if AGB < 20 tCha <sup>-1</sup> , BGB = 0.56 x GB if AGB > 20 tCha <sup>-1</sup> BGB = 0.28 x AGB	Mokany <i>et al.</i> (2006)	Relevant data of AGB and BGB reported by Komiyama et al. (2008)	
SA			used. Conservatively, BGB of palm trees was excluded.	
М	BGB = 0,46*DBH	Komiyama <i>et al.</i> (2008)		

<sup>&</sup>lt;sup>15</sup> verra.org/wp-content/uploads/2017/11/VMD0001v1.1.pdf

Application	Equation or Factor	Reference	Notes		
Correction of me	easured heights				
CF	10.094 × ln(DBH) – 13.823		Develops a relationship between DBH and Height for each <i>stratum</i> based on data collected in the inventories. The hypsometric equation		
OF	6.3955 × ln(DBH) – 6.1713	CARBOVEG, CBADP and DBT	developed in each case was used for quality control, identifying trees with improbable height measures. In cases where the difference between the measured height and the estimated height (from the		
SA	5.1534 × ln(DBH) – 4.6192		hypsometric equation) is greater than 20 m, the estimated height to calculate the biomass was used.		
Extrapolation of	biomass to 1 hectare				
CF	if DBH≥5 cm and <20 cm, e = 198.94				
OF	if DBH≥20 cm and <50 cm, e = 16.24				
SA	if DBH≥50 cm, e = 7.96				
M Palms	if CARBOVEG and if DBH $\geq$ 5 cm and <20 cm, e = 198.94 if CARBOVEG and if DBH $\geq$ 20 cm and <50 cm, e = 16.24 if CARBOVEG and if DBH $\geq$ 50 cm, e = 7.96 if CBADP1 and if DBH $\geq$ 5 cm and <10 cm, e = 198.94 if CBADP1 and if DBH $\geq$ 10 cm and <15 cm, e = 16.24 if CBADP1 and if DBH $\geq$ 15 cm, e = 7.96 if CBADP2 and if DBH $\geq$ 5 cm and <10 cm, e = 198.94 if CBADP2 and if DBH $\geq$ 5 cm and <20 cm, e = 16.24 if CBADP2 and if DBH $\geq$ 10 cm and <20 cm, e = 16.24 if CBADP2 and if DBH $\geq$ 20 cm, e = 7.96 e = 7.96		The biomass at plot level was extrapolated to an area of 1 ha (10 000 m <sup>2</sup> ) by calculating the proportion that is occupied by a given plot using a dimensional scale factor (e), defined by the equation $e = (10000 / \pi \times r^2)$ , where <i>r</i> is the radius of the plot in meters.		
Average wood d	ensity				
CF			When known, the specific wood density of the species was applied.		
OF	0.731	CARBOVEG	In cases where it was not possible to identify the species or values of		
SA			wood density are not published/available, an average wood density		
Was calculated from data collected in CARBOVEG.					
Clobal	0.47	2006, IPCC Guidelines	Default carbon traction		
	44/12		carbon dioxide equivalent.		

Where:  $\rho$  = wood density; DBH = diameter-at-breast-height e H = tree height.

## 4 CONSTRUCTION OF THE PROPOSED FREL

#### 4.1 Proposed FREL

The equation used to construct the proposed FREL (Table 8), which will be used to measure, report and verify future GHG emissions from deforestation in the context of result-based payments, is the following:

$$E_t = \sum_{i}^{l} (A_{i,t} \times FE_{i,t})$$

Where:

Et	Emissions from deforestation in year $t$ (tCO <sub>2</sub> -e yr <sup>-1</sup> )
A <sub>i,t</sub>	Deforested area in <i>stratum i</i> in year <i>t</i> (ha yr-1)
EF <sub>i,t</sub>	Emission factor applicable to the <i>stratum i</i> in year $t$ (tCO <sub>2</sub> -e yr <sup>-1</sup> )
i	Stratum i (dimensionless)
1	Total number of strata (dimensionless)
t	A year (dimensionless)

Table 8 - Carbon emissions for each FCC category (in tCO<sub>2</sub>-e per year).

FCC Category	Emissions (tCO <sub>2</sub> -e <i>per</i> year)
CF to NF	11 334.5
OF to NF	38 429.1
SA to NF	10 644.4
M to NF	7 397.5
Total	67 805.5

#### 4.2 Uncertainty of the FREL

The uncertainty of the adjusted areas was calculated through the formulas 10 and 11 provided in Olofsson et al. (2014), while the standard deviation and the error at 95% confidence interval of the carbon stocks estimates were calculated to take into consideration the sampling design used for collecting the data. No systematic errors are expected from the forest inventory as it was reviewed several times and included quality control procedures. However, the uncertainty due to the models applied (biomass equations) was not included in the study. A more complete uncertainty analysis is under implementation.

The combination of uncertainties followed the propagation of errors approach described in equations 3.1 and 3.2 of the 2006 IPCC Guidelines. Total uncertainty for the proposed FREL is 20.3% (uncertainty as a percentage of the mean) (Table 9).

Table 9 - Uncertainties percentages of carbon emissions for each FCC category and total uncertainty of the proposed FREL.

FCC Category	Uncertainty (%)
CF to NF	29.8
OF to NF	31.5
SA to NF	46.6
M to NF	34.0
Total	20.3

## 5 DISCUSSION AND IMPROVEMENTS FOR THE FUTURE FREL

This FREL was constructed based on the currently available data and knowledge under national circumstances, capacity and capability. Guinea-Bissau 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. As such, the present FREL, while comprehensive, will see updates and improvements in the future that enhance the FREL's ability to capture the emissions in Guinea-Bissau, as follows:

- The definition of forest adopted by Guinea-Bissau does not include land predominantly for agricultural use, however, planted tree species cannot be separated from current data. Nevertheless, efforts are being made to allow separate measurement of different forest plantations for past and present data. It is expected that in, the future, forest plantations can be separated with specific emission factors and AD.
- The FREL will be expanded to cover the entire territory of Guinea-Bissau and will possibly include additional and/or adjusted reference periods.
- The present iteration of the FREL includes only the deforestation activity. Data collected as part of the forest inventories and the FCC analysis are suitable for quantifying the emissions associated with deforestation but are not suitable for degradation purposes. In Guinea-Bissau, degradation is defined as changes within the forest class affecting the forest stand quality or site negatively. The main degradation activities in the country result from the collection of fuelwood for domestic use and for the production of charcoal, which have a severe impact on forest quality. The challenge of quantifying the emissions associated with degradation is not yet met by tools adequate to measure AD and the area affected by degradation cannot be reliably quantified. As such, this activity, even though relevant, was not included in the present FREL. However, Guinea-Bissau does recognise that this is an important activity that should be quantified in future iterations of the FREL, especially given that measures to reduce emissions from forest degradation are being taken (e.g. promotion of energy-efficient stoves).
- A direct classification of FCC can be produced based on the collection of training data with direct information of the change that occurred in a given location and period of time, rather than the post-classification that is based on the subtraction of two forest cover maps corresponding to two points in time. The direct classification of FCC has the advantage of minimizing the propagation of the error that occurs in the post-classification process. Due to this advantage, the direct classification of FCC was tested. However, there were constraints on the collection of training data due to lack of images in Google Earth for the reference period under analysis, and better results were obtained with the post-classification process. The scarcity of images present in Google Earth, both spatially and temporally, also affected the validation process of the FCC map used in this FREL. However, as more images become available, direct classification has the potential to produce better results in the future.
- Another expected future improvement is the implementation of Tier 3 robust methodologies to assess the uncertainty of the FREL.
- Emissions associated with forest fires will be included in future iterations of this FREL. Although the MODIS sensor offers easy to use fire products, more accurate, higher-resolution alternative activity data sources will be researched for long term use, which entails additional technical capacities.

## ANNEXES

- Annex I. Forest Cover Change mapped area between 2007 and 2015
- Annex II. Validation plots with mapped and reference Forest Change Cover category

#### FCC Category Mapped area (ha) Adjusted area (ha) 63 8506.3 537 096 F to F CF to NF 295.9 238 OF to NF 2 384.3 861 SA to NF 2 655.2 512 M to NF 1 456.9 517 NF to F 716.8 496 141 465 NF to NF 35 170.1

### Annex I. Forest Cover Change mapped and adjusted areas between 2007 and 2015

	Center Coordinates		FCC Category			Center Coordinates		FCC Category	
ID	Х	Y	MAP	REFERENCE	ID	Х	Y	MAP	REFERENCE
1	346997.5	1352852.5	NF to F	NF to F	58	501222.5	1257377.5	F to F	F to F
2	481997.5	1233152.5	OF to NF	F to F	59	369772.5	1365227.5	M to NF	M to NF
3	521697.5	1302577.5	SA to NF	SA to NF	61	355172.5	1361852.5	NF to F	NF to NF
4	494372.5	1251402.5	CF to NF	CF to NF	62	391672.5	1349227.5	OF to NF	F to F
5	485022.5	1227502.5	F to F	F to F	63	539147.5	1297202.5	SA to NF	NF to NF
6	350622.5	1355652.5	NF to F	NF to F	64	507797.5	1257627.5	CF to NF	CF to NF
7	507947.5	1258252.5	CF to NF	CF to NF	65	489247.5	1252152.5	CF to NF	CF to NF
8	572772.5	1328352.5	F to F	F to F	66	377572.5	1237002.5	M to NF	NF to NF
9	361847.5	1366652.5	NF to NF	NF to NF	67	490797.5	1249177.5	CF to NF	NF to NF
10	496122.5	1251902.5	SA to NF	NF to NF	68	489747.5	1238752.5	OF to NF	NF to NF
11	349222.5	1349777.5	F to F	F to F	69	630197.5	1323827.5	F to F	F to F
12	487372.5	1243402.5	OF to NF	NF to NF	70	495697.5	1242827.5	CF to NF	OF to NF
13	349747.5	1353402.5	NF to F	NF to F	71	482422.5	1233377.5	CF to NF	NF to NF
14	585972.5	1316952.5	F to F	F to F	72	351422.5	1353252.5	NF to F	NF to F
15	348922.5	1351752.5	NF to F	F to F	73	486022.5	1232927.5	CF to NF	CF to NF
16	559397.5	1314402.5	SA to NF	SA to NF	74	372697.5	1229352.5	OF to NF	NF to NF
17	372847.5	1225452.5	NF to NF	NF to NF	75	363722.5	1368627.5	NF to NF	NF to NF
19	351847.5	1354002.5	NF to F	NF to F	76	397522.5	1234752.5	OF to NF	F to F
20	486272.5	1228802.5	M to NF	M to NF	77	484472.5	1245727.5	M to NF	M to NF
21	501422.5	1248677.5	CF to NF	CF to NF	78	562197.5	1337327.5	F to F	F to F
23	396697.5	1355052.5	OF to NF	OF to NF	79	489322.5	1246302.5	M to NF	M to NF
24	373672.5	1368327.5	NF to NF	NF to NF	80	562147.5	1281252.5	F to F	NF to NF
25	391547.5	1231952.5	F to F	F to F	81	373147.5	1364677.5	F to F	F to F
26	385597.5	1224927.5	M to NF	F to F	82	602222.5	1328852.5	NF to NF	F to F
27	566347.5	1314402.5	E to E	E to E	83	391747.5	1356977.5	E to E	E to E
28	495097.5	1281052.5	F to F	F to F	84	507772.5	1258202.5	CF to NF	CF to NF
29	378972.5	1366652.5	M to NF	NF to NF	86	568447.5	1344002.5	SA to NF	SA to NF
30	509947.5	1249177.5	F to F	F to F	87	354247.5	1351402.5	M to NF	M to NF
31	378647.5	1368852.5	NF to NF	NF to NF	88	485397.5	1248552.5	M to NF	NF to NF
32	535397.5	1276677.5	F to F	NF to NF	89	485597.5	1228477.5	M to NF	NF to NF
33	351847.5	1355177.5	NF to F	NF to F	90	357672.5	1359677.5	NF to F	F to F
34	502072.5	1242702.5	CF to NF	CF to NF	91	596072.5	1322827.5	F to F	F to F
35	554397.5	1293852.5	F to F	F to F	92	396297.5	1355452.5	OF to NF	OF to NF
36	578672.5	1344552.5	SA to NF	NF to NF	93	553172.5	1331652.5	SA to NF	F to F
37	617672.5	1328777.5	NF to NF	NF to NF	94	484797.5	1250827.5	NF to NF	NF to NF
38	598072.5	1314302.5	F to F	F to F	95	609272.5	1333027.5	CF to NF	NF to NF
39	482622.5	1229252.5	M to NF	M to NF	96	489822.5	1244352.5	M to NF	NF to NF
41	519947.5	1312527.5	SA to NF	NF to NF	97	501447.5	1248677.5	CF to NF	CF to NF
42	613197.5	1334952.5	F to F	F to F	98	387947.5	1347477.5	OF to NF	NF to NF
43	495522.5	1242502.5	SA to NF	NF to NF	99	560197.5	1328252.5	F to F	F to F
44	395022.5	1226777.5	M to NF	F to F	100	426697.5	1215202.5	M to NF	NF to NF
45	389172.5	1230002.5	M to NF	NF to NF	101	494472.5	1280377.5	F to F	F to F
46	356847.5	1356927.5	NF to F	F to F	102	393797.5	1268052.5	CF to NF	CF to NF
47	504247.5	1263452.5	F to F	NF to NF	103	351072.5	1349877.5	NF to F	NF to F
48	351597.5	1354577.5	NF to F	NF to F	104	386847.5	1270152.5	F to F	F to F
49	568472.5	1339877.5	F to F	F to F	105	576847.5	1309527.5	M to NF	NF to NF
50	356897.5	1357477.5	NF to F	NF to F	106	493797.5	1251627.5	CF to NF	CF to NF
51	549997.5	1331402.5	F to F	NF to NF	107	577572.5	1320602.5	F to F	F to F
52	390372.5	1359677.5	F to F	F to F	108	489022.5	1250352.5	M to NF	M to NF
53	567647.5	1305877.5	F to F	NF to NF	109	485922.5	1240202.5	M to NF	M to NF
54	387197.5	1362252.5	F to F	F to F	110	398297.5	1223102.5	F to F	F to F
55	551572.5	1329077.5	SA to NF	F to F	111	500072.5	1256902.5	SA to NF	SA to NF
56	542222.5	1297752.5	F to F	F to F	112	611847.5	1345477.5	F to F	F to F
113	489022.5	1250402.5	M to NF	M to NF	174	365147.5	1365827.5	NF to NF	NF to NF
114	491922.5	1248627.5	CF to NF	CF to NF	175	365147.5	1365827.5	NF to NF	NF to NF

## Annex II. Validation plots with mapped and reference Forest Cover Change category

10	Center Co	oordinates	FCC Category		ID	Center Coordinates		FCC Category	
U	Х	Y	MAP	REFERENCE	IJ	Х	Y	MAP	REFERENCE
115	380847.5	1371102.5	M to NF	F to F	176	495922.5	1244102.5	OF to NF	NF to NF
116	500522.5	1248752.5	CF to NF	CF to NF	177	488022.5	1245177.5	NF to NF	NF to NF
117	398547.5	1276827.5	OF to NF	NF to NF	178	505097.5	1258952.5	CF to NF	CF to NF
118	559847.5	1299652.5	F to F	F to F	179	598522.5	1308377.5	F to F	NF to NF
119	357072.5	1356602.5	NF to F	F to F	180	501622.5	1255527.5	OF to NF	NF to NF
120	480672.5	1231477.5	M to NF	F to F	181	489172.5	1251827.5	CF to NF	CF to NF
121	522847.5	1257627.5	F to F	NF to NF	182	378972.5	1366177.5	NF to NF	NF to NF
122	387872.5	1351077.5	F to F	NF to NF	183	577922.5	1302477.5	F to F	F to F
123	571897.5	1314402.5	F to F	F to F	184	569247.5	1321227.5	F to F	F to F
124	502097.5	1255252.5	CF to NF	CF to NF	185	513097.5	1252152.5	CF to NF	CF to NF
126	397547.5	1229152.5	OF to NF	F to F	186	496872.5	1260102.5	NF to NF	NF to NF
127	391697.5	1353652.5	F to F	F to F	187	361622.5	1368302.5	F to F	NF to NF
128	550047.5	1327177.5	SA to NF	F to F	188	371747.5	1370602.5	F to F	NF to NF
129	389322.5	1234627.5	OF to NF	F to F	189	501922.5	1242652.5	CF to NF	CF to NF
130	505122.5	1258877.5	CF to NF	CF to NF	191	348672.5	1353402.5	NF to F	F to F
131	379297.5	1356227.5	NF to NF	NF to NF	192	618722.5	1337152.5	NF to NF	NF to NF
132	350922.5	1351977.5	NF to F	F to F	193	499872.5	1255277.5	OF to NF	F to F
133	521072.5	1310052.5	OF to NF	OF to NF	194	509522.5	1261052.5	NF to NF	NF to NF
134	502547.5	1259927.5	NF to NF	NF to NF	195	535597.5	1276527.5	SA to NF	NF to NF
135	351372.5	1355627.5	NF to F	NF to F	196	351747.5	1353802.5	NF to F	NF to F
136	596672.5	1327527.5	F to F	F to F	197	603947.5	1336852.5	F to F	F to F
137	496997.5	1253452.5	OF to NF	OF to NF	198	488672.5	1249477.5	NF to NF	NF to NF
138	488697.5	1302277.5	F to F	F to F	199	484672.5	1233752.5	SA to NF	NF to NF
139	542997.5	1305627.5	F to F	F to F	200	355822.5	1356927.5	NF to F	NF to F
140	569472.5	1344927.5	F to F	NF to NF	201	399747.5	1265527.5	M to NF	F to F
141	571697.5	1321827.5	F to F	F to F	202	527322.5	1263177.5	F to F	F to F
142	496122.5	1302277.5	NF to NF	NF to NF	203	384197.5	1358502.5	OF to NF	OF to NF
143	352147.5	1354202.5	NF to F	NF to F	204	346547.5	1352352.5	NF to F	NF to F
144	477722.5	1235577.5	NF to F	F to F	205	387572.5	1348677.5	OF to NF	OF to NF
146	607097.5	1323152.5	F to F	F to F	206	429947.5	1219952.5	F to F	F to F
147	496847.5	1249277.5	OF to NF	OF to NF	207	569747.5	1304502.5	SA to NF	NF to NF
148	560097.5	1291277.5	F to F	NF to NF	208	350572.5	1355252.5	NF to F	NF to F
149	389247.5	1234677.5	OF to NF	F to F	209	499422.5	1247752.5	CF to NF	OF to NF
150	564122.5	1337077.5	F to F	F to F	210	540372.5	1281927.5	F to F	NF to NF
152	537072.5	1308102.5	F to F	F to F	211	386897.5	1352577.5	OF to NF	F to F
154	564997.5	1312777.5	F to F	F to F	212	502372.5	1244302.5	CF to NF	F to F
155	571022.5	1332627.5	SA to NF	F to F	213	579797.5	1343777.5	SA to NF	F to F
156	351647.5	1354352.5	NF to F	NF to F	214	385897.5	1353927.5	OF to NF	F to F
157	571322.5	1339277.5	F to F	F to F	215	396647.5	1354952.5	OF to NF	OF to NF
158	489822.5	1252777.5	OF to NF	NF to NF	216	589972.5	1315377.5	F to F	F to F
159	512697.5	1296177.5	F to F	F to F	217	595747.5	1310927.5	F to F	F to F
160	518522.5	1307527.5	SA to NF	NF to NF	218	389197.5	1351752.5	SA to NF	NF to NF
161	539197.5	1301502.5	F to F	F to F	219	575097.5	1317877.5	F to F	F to F
162	501597.5	1282227.5	OF to NF	NF to NF	220	388847.5	1352202.5	SA to NF	NF to NF
163	350647.5	1355427.5	NF to F	NF to F	221	502222.5	1260452.5	M to NF	NF to NF
164	507922.5	1261677.5	NF to NF	NF to NF	222	487122.5	1253927.5	M to NF	NF to NF
165	498497.5	1253902.5	CF to NF	CF to NF	223	607697.5	1316302.5	NF to NF	NF to NF
166	388197.5	1351602.5	NF to NF	NF to NF	224	496097.5	1256427.5	F to F	NF to NF
167	353847.5	1354802.5	NF to F	NF to NF	225	494672.5	1251052.5	SA to NF	SA to NF
168	3/3297.5	1365727.5	M to NF	NF to NF	226	355547.5	1356602.5	NF to F	F to F
168	3/3297.5	1365727.5	M to NF	NF to NF	227	391972.5	12/7852.5	UF to NF	F to F
169	493972.5	1251477.5	CF to NF	CF to NF	228	496872.5	1236277.5	CF to NF	NF to NF
170	383297.5	1229752.5	F to F	F to F	229	487022.5	1254452.5	M to NF	M to NF
171	494772.5	1261852.5	M to NF	F to F	230	563997.5	1310852.5	SA to NF	NF to NF
172	493597.5	1247727.5	M to NF	NF to NF	231	3/6297.5	13/1702.5	M to NF	F to F
173	399372.5	1268427.5	F to F	F to F	232	356747.5	1356252.5	M to NF	F to F
233	581522.5	1298752.5	NF to NF	F to F	296	52//22.5	12/1002.5	F to F	F to F
234	566147.5	1284027.5	F to F	F to F	297	396472.5	1281527.5	OF to NF	OF to NF

10	Center Coordinates		FCC Category			Center Coordinates		FCC Category	
U	Х	Y	MAP	REFERENCE	IJ	Х	Y	MAP	REFERENCE
235	486547.5	1240927.5	NF to NF	NF to NF	298	477297.5	1217252.5	NF to NF	NF to NF
236	387497.5	1228327.5	M to NF	F to F	300	367272.5	1227252.5	F to F	F to F
237	497597.5	1298377.5	NF to NF	NF to NF	301	478522.5	1216802.5	OF to NF	F to F
238	480197.5	1233727.5	F to F	F to F	302	350847.5	1350152.5	NF to F	NF to F
239	355622.5	1359552.5	NF to F	NF to F	303	562822.5	1328102.5	F to F	F to F
240	391322.5	1237727.5	F to F	F to F	304	390397.5	1358752.5	F to F	F to F
241	598097.5	1308952.5	F to F	F to F	305	489597.5	1256652.5	F to F	F to F
242	513197.5	1252127.5	CF to NF	CF to NF	306	390597.5	1269977.5	CF to NF	NF to NF
243	489997.5	1240327.5	OF to NF	OF to NF	307	557922.5	1323252.5	SA to NF	NF to NF
244	598522.5	1325427.5	NF to NF	NF to NF	308	625872.5	1337752.5	NF to NF	NF to NF
246	350772.5	1354877.5	NF to F	NF to F	309	387847.5	1349027.5	SA to NF	NF to NF
247	512097.5	1260452.5	M to NF	NF to NF	310	502072.5	1242677.5	CF to NF	CF to NF
249	357472.5	1358177.5	NF to F	NF to F	311	359122.5	1355552.5	F to F	F to F
250	397847.5	1353852.5	NF to NF	NF to NF	312	370022.5	1362702.5	F to F	F to F
251	489097.5	1245727.5	M to NF	M to NF	313	385472.5	1363052.5	SA to NF	NF to NF
252	599372.5	1326352.5	NF to NF	NF to NF	314	529172.5	1268252.5	F to F	NF to NF
253	503397.5	1260602.5	F to F	F to F	315	492422.5	1244302.5	F to F	F to F
254	486147.5	1234277.5	CF to NF	OF to NF	316	350922.5	1355027.5	NF to F	NF to F
256	501347.5	1243577.5	M to NF	NF to NF	317	595522.5	1312002.5	F to F	NF to NF
257	351397.5	1354352.5	NF to F	NF to F	318	387697.5	1350352.5	SA to NF	NF to NF
258	477247.5	1216777.5	M to NF	F to F	319	544172.5	1302902.5	F to F	F to F
259	558772.5	1317027.5	SA to NF	NF to NF	320	580847.5	1312302.5	NF to NF	NF to NF
260	347022.5	1352802.5	NF to F	NF to F	321	352247.5	1354202.5	NF to F	NF to F
263	550097.5	1300902.5	F to F	F to F	322	619622.5	1321627.5	NF to NF	F to F
264	490672.5	1247802.5	CF to NF	CF to NF	323	381372.5	1367927.5	NF to NF	NF to NF
265	377197.5	1368277.5	NF to NF	NF to NF	324	486972.5	1243177.5	M to NF	NF to NF
266	520047.5	1305752.5	SA to NF	NF to NF	326	355447.5	1359227.5	NF to F	NF to F
267	359422.5	1351/52.5	F to F	F to F	327	382447.5	1357602.5	OF to NF	OF to NF
268	522347.5	1303177.5	SA to NF	NF to NF	328	489872.5	1249777.5	SA to NF	NF to NF
269	391897.5	1352052.5	SA to NF	F to F	329	34/34/.5	1351927.5		
270	350372.5	1350352.5			331	396672.5	1354202.5		
271	509447.5	1261077.5			332	38/597.5	1357327.5		
272	355272.5	1355327.5			333	506372.5	1257702.5		
273	497022.5	1242552.5			334	3/6247.5	13/11/7.5		F LO F
274		1319277.5			222	252007.5	1247852.5		
275	2547475	1339352.5			220	352997.5	1355502.5		
270	304/4/.0	1355427.5			211	347072.5	1357352.5		
277	505522.5 E00422 E	1233327.3 1301577 5			241	494472.5	1230932.3		
270	106072 5	1201377.5	M to NE	M to NE	242	492947.3 524422.5	1240832.3		
275	603322.5	1240277.3	E to F	E to E	343	3957475	1263/27 5	EtoF	NE to NE
280	385347 5	1225402.5	F to F	F to F	344	5660225	1339202 5	SA to NE	F to F
281	551122 5	13286275	SA to NF	F to F	347	513522.5	1256327 5	CE to NE	CE to NE
282	396097 5	1268352.5	CE to NE	CE to NE	348	602197 5	1336102.5	E to F	E to F
284	351497 5	1353677 5	NE to E	NE to E	349	564322.5	1291377 5	E to F	E to F
285	363947.5	1362752.5	E to F	E to F	350	523047.5	1314977.5	SA to NE	SA to NF
286	479847.5	1240227.5	M to NF	M to NF	351	389372.5	1234477.5	CE to NE	E to F
287	572022.5	1298027.5	F to F	NF to NF	352	561372.5	1315127.5	F to F	F to F
288	500997.5	1263502.5	NF to NF	NF to NF	353	552922.5	1331827.5	SA to NF	SA to NF
289	622222.5	1324477.5	CF to NF	NF to NF	355	606347.5	1332377.5	F to F	F to F
290	620222.5	1334852.5	NF to NF	NF to NF	356	351472.5	1355702.5	NF to F	NF to F
291	393772.5	1268527.5	CF to NF	CF to NF	357	498797.5	1253902.5	CF to NF	F to F
292	500672.5	1261902.5	NF to NF	NF to NF	358	578697.5	1344727.5	SA to NF	OF to NF
293	401322.5	1275527.5	F to F	F to F	359	554022.5	1316877.5	F to F	F to F
294	554022.5	1334752.5	SA to NF	F to F	360	495447.5	1302352.5	NF to NF	NF to NF
295	378897.5	1366477.5	NF to NF	NF to NF	361	621647.5	1341052.5	NF to NF	NF to NF
362	492172.5	1237302.5	OF to NF	F to F	423	493222.5	1251277.5	CF to NF	CF to NF
363	560922.5	1317477.5	SA to NF	NF to NF	424	382447.5	1358027.5	OF to NF	NF to NF

10	Center Coordinates		FCC Category		10	Center Coordinates		FCC Category	
U	Х	Y	MAP	REFERENCE	IJ	Х	Y	MAP	REFERENCE
364	369747.5	1368152.5	M to NF	M to NF	425	581297.5	1315877.5	NF to NF	NF to NF
365	489872.5	1258627.5	F to F	NF to NF	427	571997.5	1291627.5	F to F	F to F
366	497072.5	1252852.5	CF to NF	CF to NF	428	356872.5	1357502.5	NF to F	NF to F
367	541897.5	1277452.5	F to F	F to F	429	521197.5	1303177.5	F to F	F to F
368	400372.5	1228077.5	M to NF	NF to NF	430	552722.5	1322377.5	OF to NF	F to F
369	562072.5	1328552.5	SA to NF	F to F	431	508522.5	1293627.5	F to F	F to F
370	634647.5	1325527.5	F to F	NF to NF	432	488072.5	1228802.5	F to F	F to F
371	399822.5	1267252.5	OF to NF	NF to NF	433	348422.5	1361602.5	M to NF	F to F
372	611072.5	1316952.5	NF to NF	F to F	434	488747.5	1229002.5	F to F	F to F
373	427597.5	1212277.5	OF to NF	F to F	435	494672.5	1250877.5	SA to NF	NF to NF
374	573397.5	1337127.5	F to F	F to F	436	487947.5	1245177.5	M to NF	NF to NF
375	380922.5	1232477.5	OF to NF	NF to NF	437	583997.5	1321652.5	F to F	F to F
376	570047.5	1293402.5	F to F	F to F	438	527922.5	1263177.5	NF to NF	NF to NF
377	387322.5	1357802.5	OF to NF	F to F	439	599672.5	1317777.5	F to F	F to F
378	535222.5	1275252.5	SA to NF	NF to NF	440	355197.5	1349127.5	NF to F	F to F
379	622547.5	1322352.5	F to F	NF to NF	441	534997.5	1298727.5	OF to NF	SA to NF
380	394947.5	1267152.5	F to F	F to F	442	558447.5	1327827.5	F to F	F to F
381	498922.5	1286152.5	F to F	NF to NF	443	494447.5	1251327.5	CF to NF	CF to NF
382	488147.5	1250402.5	NF to NF	NF to NF	444	518497.5	1308827.5	SA to NF	F to F
383	354197.5	1351377.5	M to NF	M to NF	446	352522.5	1354377.5	NF to F	NF to F
384	494647.5	1255577.5	NF to NF	NF to NF	447	571647.5	1347302.5	SA to NF	NF to NF
385	490947.5	1239227.5	M to NF	M to NF	450	348422.5	1351377.5	NF to F	NF to NF
386	377547.5	1236977.5	M to NF	NF to NF	451	613522.5	1325152.5	F to F	F to F
387	516247.5	1255402.5	CF to NF	NF to NF	452	381397.5	1363627.5	F to F	F to F
388	357297.5	1356477.5	NF to F	F to F	453	502022.5	1242827.5	CF to NF	F to F
389	373372.5	1368902.5	NF to NF	NF to NF	454	368222.5	1366327.5	M to NF	F to F
390	602247.5	1319477.5	F to F	F to F	455	520847.5	1267852.5	F to F	F to F
392	551422.5	1330852.5	SA to NF	F to F	456	483997.5	1234902.5	CF to NF	OF to NF
393	601372.5	1318227.5	F to F	NF to NF	457	352697.5	1350602.5	NF to F	NF to NF
394	528547.5	1274527.5	SA to NF	NF to NF	458	478872.5	1238452.5	NF to NF	NF to NF
395	550897.5	1272752.5	OF to NF	NF to NF	459	505197.5	1259052.5	CF to NF	CF to NF
396	397172.5	1353477.5	OF to NF	OF to NF	460	499397.5	1247802.5	CF to NF	OF to NF
397	568197.5	1326877.5	F to F	F to F	461	356947.5	1356577.5	NF to F	F to F
398	501697.5	1288052.5	F to F	F to F	462	490522.5	1256727.5	CF to NF	CF to NF
399	578697.5	1328827.5	F to F	F to F	463	519197.5	1305277.5	OF to NF	SA to NF
400	540372.5	1314902.5	SA to NF	NF to NF	464	572672.5	1317052.5	F to F	F to F
401	507122.5	1253977.5	CF to NF	CF to NF	465	545922.5	1305677.5	SA to NF	NF to NF
402	569122.5	1319927.5	F to F	F to F	466	612622.5	1331077.5	F to F	F to F
403	356697.5	1357202.5	NF to F	NF to F	467	498872.5	1295127.5	F to F	NF to NF
404	481847.5	1232402.5	M to NF	M to NF	468	389947.5	1351152.5	SA to NF	SA to NF
406	555497.5	1314527.5	SA to NF	SA to NF	469	480197.5	1227927.5	NF to NF	NF to NF
408	611172.5	1332952.5	F to F	F to F	470	387522.5	1357452.5	OF to NF	NF to NF
409	354672.5	1350852.5	NF to F	F to F	472	352022.5	1353827.5	NF to F	NF to F
410	357772.5	1364727.5	NF to NF	NF to NF	473	383297.5	1353777.5	NF to NF	NF to NF
411	605447.5	1323027.5	F to F	F to F	474	350522.5	1354727.5	NF to F	NF to F
412	550497.5	1326227.5	SA to NF	F to F	475	538722.5	1279602.5	F to F	NF to NF
413	389647.5	1234602.5	CF to NF	F to F	476	355472.5	1357852.5	NF to F	NF to NF
414	520397.5	1307277.5	OF to NF	NF to NF	477	524447.5	1314902.5	CF to NF	OF to NF
415	498472.5	1253977.5	CF to NF	CF to NF	478	589897.5	1308477.5	F to F	F to F
416	577047.5	1313052.5	SA to NF	NF to NF	480	384397.5	1361702.5	F to F	F to F
417	383547.5	1354677.5	M to NF	F to F	481	513347.5	1254752.5	CF to NF	CF to NF
418	351272.5	1355102.5	NF to F	NF to F	482	353747.5	1354877.5	NF to F	F to F
419	352547.5	1352552.5	NF to F	NF to NF	483	626797.5	1336177.5	F to F	F to F
420	492322.5	1238027.5	OF to NF	NF to NF	484	502397.5	1244302.5	CF to NF	F to F
421	510697.5	1251277.5	OF to NF	F to F	485	397247.5	1267702.5	CF to NF	CF to NF
422	387897.5	1347252.5	OF to NF	NF to NF	486	369772.5	1368277.5	M to NF	F to F
487	347072.5	1356827.5	M to NF	NF to F	548	604197.5	1320627.5	F to F	F to F
488	555297.5	1302277.5	SA to NF	NF to NF	549	396447.5	1355452.5	OF to NF	OF to NF

10	Center Coordinates		FCC Category		ID	Center Coordinates		FCC Category	
U	Х	Y	MAP	REFERENCE	ID	Х	Y	MAP	REFERENCE
489	377522.5	1228727.5	F to F	F to F	550	490597.5	1251527.5	M to NF	NF to NF
490	568972.5	1325402.5	SA to NF	NF to NF	551	574572.5	1323752.5	F to F	F to F
491	521072.5	1306302.5	SA to NF	F to F	552	524272.5	1270502.5	F to F	NF to NF
492	488147.5	1242302.5	OF to NF	NF to NF	553	486222.5	1234352.5	OF to NF	OF to NF
493	346622.5	1352252.5	NF to F	F to F	554	596197.5	1319827.5	F to F	F to F
494	581172.5	1342577.5	F to F	NF to NF	555	346447.5	1360902.5	M to NF	F to F
495	355697.5	1359177.5	NF to F	NF to F	556	576397.5	1323927.5	F to F	F to F
496	387972.5	1225952.5	M to NF	NF to NF	557	479447.5	1237877.5	M to NF	M to NF
497	376997.5	1223702.5	M to NF	NF to NF	558	562422.5	1323377.5	F to F	F to F
498	569147.5	1307352.5	F to F	F to F	559	494047.5	1247977.5	NF to NF	NF to NF
499	498072.5	1298452.5	F to F	NF to NF	560	387222.5	1267702.5	OF to NF	F to F
500	352122.5	1353177.5	NF to F	NF to F	561	567672.5	1313977.5	SA to NF	F to F
501	384647.5	1354027.5	SA to NF	NF to NF	562	487272.5	1243502.5	OF to NF	F to F
502	502522.5	1241752.5	CF to NF	CF to NF	563	594122.5	1325652.5	NF to NF	NF to NF
503	522972.5	1315102.5	SA to NF	SA to NF	564	356972.5	1356827.5	NF to F	NF to F
504	472922.5	1286102.5	F to F	F to F	565	501897.5	1242977.5	OF to NF	OF to NF
505	487972.5	1250502.5	M to NF	F to F	566	557422.5	1315352.5	F to F	F to F
506	347022.5	1351152.5	NF to F	NF to NF	567	493722.5	1240652.5	F to F	NF to NF
507	505197.5	1258952.5	CF to NF	CF to NF	568	500372.5	1280877.5	SA to NF	NF to NF
508	351747.5	1356177.5	NF to F	NF to F	569	478847.5	1233852.5	M to NF	M to NF
509	561222.5	1306827.5	F to F	NF to NF	570	551497.5	1328877.5	SA to NF	F to F
510	594772.5	1333027.5	NF to NF	F to F	571	487672.5	1243627.5	CF to NF	OF to NF
512	624547.5	1327952.5	NE to NE	NE to NE	572	581897.5	1301252.5	E to E	E to E
513	525997.5	1309202.5	OF to NF	OF to NF	573	500797.5	1282027.5	SA to NF	SA to NF
514	553722.5	1325652.5	F to F	F to F	574	546597.5	1296727.5	F to F	F to F
515	350772.5	1354127.5	NE to E	NE to E	575	575022.5	1322102.5	E to E	E to E
516	480447.5	1231102.5	M to NF	E to F	576	371072.5	1219827.5	E to E	E to F
517	484522.5	1248002.5	M to NF	M to NF	577	351972.5	1353352.5	NE to E	NE to E
518	390047.5	1348127.5	OF to NF	OF to NF	578	606672.5	1310802.5	F to F	F to F
519	354722.5	1350677.5	NF to F	F to F	579	505947.5	1291427.5	F to F	F to F
520	555297.5	1302177.5	F to F	F to F	581	482647.5	1236927.5	OF to NF	F to F
521	599122.5	1335477.5	F to F	F to F	582	617897.5	1330452.5	NF to NF	NF to NF
522	346647.5	1352802.5	NF to F	NF to F	583	501247.5	1243227.5	OF to NF	NF to NF
523	355947.5	1358852.5	NE to E	NE to E	584	510747.5	1299352.5	NE to NE	NE to NE
524	595422.5	1309077.5	F to F	F to F	585	562647.5	1329727.5	SA to NF	F to F
526	505147.5	1258827.5	CF to NF	CF to NF	586	528422.5	1271752.5	OF to NF	OF to NF
527	396297.5	1353827.5	OF to NF	OF to NF	587	355797.5	1359127.5	NF to F	NF to F
528	389522.5	1234402.5	OF to NF	F to F	588	506922.5	1253802.5	CF to NF	CF to NF
529	397247.5	1264477.5	OF to NF	NF to NF	590	388947.5	1352527.5	SA to NF	NF to NF
530	367772.5	1368577.5	NF to NF	NF to NF	591	487947.5	1256952.5	NF to NF	NF to NF
531	564222.5	1306377.5	SA to NF	NF to NF	592	522922.5	1311902.5	OF to NF	SA to NF
532	391897.5	1238052.5	F to F	F to F	593	392047.5	1230277.5	F to F	F to F
533	501797.5	1242477.5	CF to NF	CF to NF	594	492597.5	1255602.5	NF to NF	NF to NF
534	400172.5	1232102.5	NF to NF	F to F	595	351722.5	1355627.5	NF to F	NF to F
535	598772.5	1311002.5	F to F	F to F	596	578922.5	1344477.5	F to F	F to F
536	513522.5	1255877.5	CF to NF	CF to NF	598	504047.5	1249452.5	F to F	F to F
537	558547.5	1328852.5	F to F	F to F	599	490922.5	1238652.5	OF to NF	OF to NF
538	550697.5	1273602.5	F to F	F to F	600	567822.5	1331802.5	SA to NF	F to F
539	479672.5	1229427.5	NF to NF	NF to NF	601	383422.5	1230777.5	NF to NF	F to F
541	371797.5	1360102.5	M to NF	NF to NF	602	350647.5	1355302.5	NF to F	NF to F
542	378297.5	1236577.5	M to NF	F to F	603	569472.5	1322777.5	SA to NF	NF to NF
543	610322.5	1317127.5	NF to NF	F to F	604	558722.5	1311602.5	SA to NF	NF to NF
544	347022.5	1352027.5	NF to F	F to F	605	398447.5	1361502.5	NF to NF	NF to NF
545	360047.5	1355527.5	F to F	F to F	606	391222.5	1274552.5	CF to NF	CF to NF
546	635197.5	1328527.5	NF to NF	NF to NF	607	487347.5	1228102.5	M to NF	F to F
547	400247.5	1232527.5	OF to NF	F to F	608	557897.5	1319527.5	F to F	F to F
609	502822.5	1242052.5	CF to NF	CF to NF	675	489897.5	1249752.5	SA to NF	NF to NF
610	586822.5	1330627.5	F to F	F to F	676	393822.5	1351402.5	M to NF	F to F

10	Center Coordinates		FCC Category		ID	Center Coordinates		FCC Category	
U	Х	Y	MAP	REFERENCE	ID	Х	Y	MAP	REFERENCE
611	609247.5	1325802.5	F to F	F to F	677	390022.5	1275352.5	M to NF	NF to NF
612	397047.5	1358877.5	F to F	F to F	678	349347.5	1354427.5	NF to F	NF to F
613	539122.5	1295852.5	F to F	F to F	679	566222.5	1339302.5	SA to NF	F to F
614	358247.5	1363027.5	NF to F	NF to NF	680	551097.5	1272052.5	SA to NF	NF to NF
615	485122.5	1243227.5	NF to NF	NF to NF	682	575622.5	1340977.5	OF to NF	NF to NF
617	611297.5	1347752.5	F to F	F to F	683	390897.5	1274427.5	OF to NF	OF to NF
618	392047.5	1229552.5	F to F	F to F	684	354597.5	1356877.5	NF to F	F to F
619	478997.5	1234152.5	NF to NF	NF to NF	685	595322.5	1318927.5	F to F	NF to NF
620	597722.5	1331027.5	F to F	F to F	687	543872.5	1306202.5	F to F	F to F
621	372672.5	1220427.5	OF to NF	F to F	688	397647.5	1229277.5	OF to NF	F to F
622	364122.5	1360877.5	F to F	F to F	689	520447.5	1305552.5	SA to NF	NF to NF
623	561872.5	1293752.5	F to F	F to F	690	396547.5	1279952.5	OF to NF	F to F
624	570772.5	1290677.5	F to F	F to F	691	570772.5	1289452.5	F to F	F to F
625	489572.5	1236702.5	M to NF	NF to NF	692	498797.5	1253952.5	CF to NF	F to F
626	573772.5	1290027.5	F to F	F to F	693	387597.5	1348677.5	OF to NF	OF to NF
627	357722.5	1356252.5	NF to F	F to F	694	477872.5	1237952.5	F to F	F to F
628	377397.5	1222527.5	F to F	F to F	695	386272.5	1234152.5	F to F	F to F
629	590547.5	1320277.5	NF to NF	NF to NF	696	347097.5	1362602.5	NF to NF	NF to NF
630	350772.5	1354627.5	NF to F	NF to F	698	513947.5	1256602.5	CF to NF	CF to NF
631	351147.5	1355102.5	NF to F	NF to F	699	490472.5	1237152.5	OF to NF	NF to NF
632	497397.5	1253452.5	CF to NF	CF to NF	700	381372.5	1235677.5	F to F	F to F
633	501497.5	1282102.5	NF to NF	NF to NF	701	373797.5	1232377.5	F to F	F to F
634	480547.5	1300177.5	F to F	F to F	703	380672.5	1235427.5	OF to NF	F to F
636	488147.5	1245902.5	M to NF	M to NF	705	584997.5	1309202.5	F to F	NF to NF
638	600047.5	1316152.5	F to F	F to F	706	507797.5	1257677.5	CF to NF	CF to NF
639	485172.5	1244052.5	M to NF	M to NF	707	390972.5	1274377.5	OF to NF	F to F
640	362447.5	1365677.5	F to F	NF to NF	708	387947.5	1348202.5	SA to NF	F to F
642	397172.5	1237452.5	M to NF	F to F	711	528122.5	1272877.5	F to F	F to F
643	352897.5	1351677.5	NF to F	F to F	712	554072.5	1324602.5	F to F	F to F
645	571097.5	1293352.5	F to F	F to F	713	491947.5	1249302.5	SA to NF	NF to NF
646	579547.5	1300102.5	F to F	F to F	714	489872.5	1245452.5	F to F	F to F
647	498622.5	1259877.5	F to F	NF to NF	715	494697.5	1261852.5	M to NF	F to F
648	508772.5	1249302.5	F to F	F to F	716	525597.5	1258702.5	F to F	NF to NF
649	548397.5	1305652.5	F to F	F to F	717	608772.5	1317052.5	F to F	F to F
650	344522.5	1360827.5	SA to NF	F to F	718	576997.5	1323902.5	NF to NF	NF to NF
651	381397.5	1365852.5	NF to NF	NF to NF	719	381747.5	1370302.5	F to F	F to F
652	478047.5	1215902.5	NF to NF	NF to NF	720	398747.5	1279202.5	OF to NF	OF to NF
653	521147.5	1314027.5	SA to NF	NF to NF	721	396822.5	1267677.5	CF to NF	CF to NF
654	615872.5	1339327.5	F to F	F to F	722	364347.5	1367502.5	F to F	NF to NF
656	484547.5	1255927.5	NF to NF	NF to NF	723	388147.5	1225302.5	M to NF	NF to NF
657	392272.5	1268752.5	CF to NF	CF to NF	724	396872.5	1267602.5	CF to NF	CF to NF
658	578747.5	1313027.5	F to F	F to F	725	588747.5	1332402.5	F to F	NF to NF
659	518847.5	1307927.5	SA to NF	SA to NF	726	349472.5	1354602.5	NF to F	NF to F
660	378347.5	1237077.5	F to F	F to F	727	362722.5	1366527.5	F to F	F to F
661	613447.5	1341052.5	F to F	F to F	730	400347.5	1268602.5	F to F	F to F
662	624072.5	1335427.5	F to F	NF to NF	731	352422.5	1354402.5	NF to F	NF to F
663	377522.5	1237002.5	M to NF	F to F	732	556797.5	1287452.5	F to F	F to F
664	597997.5	1336202.5	F to F	F to F	733	373497.5	1232102.5	F to F	F to F
665	574072.5	1300027.5	F to F	F to F	734	497472.5	1253127.5	CF to NF	CF to NF
667	358722.5	1357802.5	NF to F	NF to F	735	380497.5	1236277.5	CF to NF	F to F
668	575047.5	1305827.5	F to F	F to F	736	486397.5	1246102.5	M to NF	M to NF
669	497497.5	1253152.5	CF to NF	CF to NF	738	385047.5	1231752.5	F to F	F to F
670	485372.5	1251827.5	M to NF	NF to NF	739	351072.5	1361077.5	M to NF	NF to NF
672	494272.5	1251602.5	CF to NF	CF to NF	740	372797.5	1222627.5	F to F	F to F
673	345522.5	1351077.5	NF to F	F to F	741	493947.5	1251502.5	CF to NF	CF to NF
674	551322.5	1272002.5	SA to NF	NF to NF	742	426547.5	1215727.5	M to NF	F to F
743	536772.5	1278877.5	OF to NF	NF to NF	808	492372.5	1306952.5	F to F	F to F
744	505547.5	1286627.5	F to F	F to F	809	604572.5	1336477.5	F to F	F to F

10	Center Co	oordinates	FCC Category		10	Center Coordinates		FCC Category	
U	Х	Y	MAP	REFERENCE	U	Х	Y	MAP	REFERENCE
745	541847.5	1312527.5	F to F	F to F	810	512072.5	1295352.5	F to F	F to F
746	485272.5	1232102.5	F to F	NF to NF	811	625922.5	1334902.5	F to F	F to F
747	519822.5	1307677.5	SA to NF	F to F	812	346572.5	1352752.5	NF to F	NF to F
748	358797.5	1366902.5	F to F	NF to NF	813	552572.5	1300177.5	F to F	F to F
749	493647.5	1251602.5	CF to NF	CF to NF	814	383147.5	1359652.5	SA to NF	F to F
750	396322.5	1271677.5	F to F	F to F	815	621597.5	1339527.5	NF to NF	F to F
751	352822.5	1356152.5	NF to F	NF to F	817	390447.5	1266702.5	F to F	F to F
754	385272.5	1361227.5	M to NF	F to F	818	609847.5	1321502.5	F to F	F to F
755	396447.5	1353577.5	OF to NF	OF to NF	819	502147.5	1242652.5	CF to NF	CF to NF
756	509922.5	1246552.5	OF to NF	OF to NF	820	371897.5	1366902.5	M to NF	M to NF
757	604372.5	1338252.5	F to F	F to F	821	554047.5	1292802.5	F to F	F to F
758	509622.5	1259202.5	F to F	F to F	822	398997.5	1223702.5	F to F	NF to NF
759	355822.5	1358802.5	NF to F	NF to F	823	483497.5	1247777.5	NF to NF	NF to NF
761	351997.5	1353327.5	NF to F	NF to F	824	523272.5	1258877.5	F to F	NF to NF
762	482372.5	1228377.5	M to NF	M to NF	825	548822.5	1288302.5	F to F	F to F
763	483372.5	122/102.5	CF to NF	F to F	826	507597.5	1257752.5		CF to NF
764	510047.5	125/32/.5	NF to NF	NF to NF	827	505472.5	1254602.5	F to F	NF to NF
765	4//14/.5	121/102.5	NF to NF	NF to NF	828	345347.5	1359352.5	NF to NF	NF to NF
766	352172.5	1353277.5	NF to F	NF to F	829	391722.5	1346977.5		
767	342797.5	1361202.5			830	487222.5	1245652.5		
760	4/9247.5	1235977.5			031	350147.5	1353852.5		
709	494972.5	1236302.5			032	200647 5	13755025		
770	J02472.5	1242102.5		NE to NE	831	6204225	1275502.5		NE to NE
772	5282725	1265877.5	E to F	E to E	834 835	591972.5	1329432.3	E to E	E to E
772	569297.5	1205877.5	SA to NE	NE to NE	836	/82522.5	1240002 5	NE to E	NE to NE
774	504147 5	1262902.5	SA to NF	SA to NF	837	381647 5	1357677 5	OF to NF	E to F
775	502497 5	1253552.5	SA to NF	NE to NE	838	502097.5	1242852 5	CE to NE	E to F
776	523772.5	1310902.5	F to F	F to F	839	507847.5	1258377.5	CF to NF	CF to NF
777	491072.5	1290452.5	OF to NF	OF to NF	840	492297.5	1249552.5	CF to NF	CF to NF
778	393347.5	1277952.5	OF to NF	CF to NF	841	535022.5	1308377.5	SA to NF	NF to NF
779	351022.5	1353552.5	NF to NF	NF to NF	842	494322.5	1250702.5	SA to NF	F to F
780	350622.5	1355977.5	NF to F	NF to F	843	507797.5	1258402.5	CF to NF	CF to NF
781	490422.5	1243602.5	M to NF	M to NF	844	498472.5	1254102.5	CF to NF	CF to NF
782	369472.5	1368552.5	M to NF	F to F	845	372447.5	1369427.5	F to F	F to F
783	486347.5	1242902.5	M to NF	NF to NF	846	556647.5	1273402.5	NF to NF	NF to NF
784	487972.5	1245977.5	M to NF	M to NF	847	485672.5	1244402.5	NF to NF	NF to NF
785	580222.5	1329577.5	NF to NF	F to F	848	505197.5	1258877.5	CF to NF	CF to NF
787	565572.5	1310452.5	F to F	F to F	849	391347.5	1270327.5	CF to NF	CF to NF
788	572347.5	1323952.5	F to F	F to F	850	501697.5	1242777.5	CF to NF	CF to NF
789	387872.5	1351152.5	NF to NF	NF to NF	851	344322.5	1362727.5	NF to NF	NF to NF
790	560122.5	1286002.5	F to F	F to F	852	586072.5	1309427.5	NF to NF	NF to NF
791	542722.5	1282502.5	F to F	F to F	853	390122.5	1275677.5	OF to NF	F to F
792	351222.5	1354427.5	NF to F	NF to F	854	389797.5	1362877.5	F to F	F to F
793	588672.5	1326702.5	F to F	F to F	855	355497.5	1355402.5	M to NF	M to NF
794	529097.5	1312227.5	F to F	F to F	856	483597.5	1228802.5	NF to NF	NF to NF
795	608297.5	1331677.5		F LO F	857	504247.5	1262852.5		NF LO NF
790	367317 5	12601/.5			020 850	331147.5 181722 E	12/2352.5		
700	50/54/.5	1313202			860	5/00/75	1207602 5		
700	53/007 5	1272/177 5	SA to NE		861	5659225	1323052 5	E to E	
801	630397.5	1322052 5	NF to NF	NE to NE	862	525547 5	1307777 5	SA to NF	NE to NE
802	491572 5	1238952.5	NF to F	NF to F	863	356672 5	1357402 5	NF to F	NF to F
804	508447.5	1293752.5	F to F	F to F	864	513872.5	1256902.5	CF to NF	CF to NF
806	531272.5	1315477.5	F to F	F to F	865	389697.5	1350827.5	OF to NF	OF to NF
807	381297.5	1357152.5	SA to NF	NF to NF	866	502747.5	1242052.5	CF to NF	CF to NF
867	629422.5	1322027.5	F to F	F to F	890	496622.5	1251102.5	CF to NF	OF to NF
868	577197.5	1335902.5	F to F	F to F	891	496622.5	1243927.5	OF to NF	NF to NF

	Center Coordinates		FCC Category			Center Co	ordinates	FCC Category	
U	Х	Y	MAP	REFERENCE		Х	Y	MAP	REFERENCE
869	523097.5	1314977.5	SA to NF	NF to NF	892	494772.5	1240927.5	OF to NF	NF to NF
870	582597.5	1319377.5	F to F	F to F	893	353297.5	1350852.5	M to NF	M to NF
871	521822.5	1304927.5	SA to NF	F to F	895	390072.5	1270202.5	CF to NF	CF to NF
872	519397.5	1304352.5	SA to NF	F to F	896	354147.5	1354702.5	NF to F	F to F
873	353747.5	1356602.5	NF to F	NF to F	897	486922.5	1248252.5	NF to NF	NF to NF
874	352322.5	1354102.5	NF to F	F to F	898	568397.5	1344327.5	SA to NF	SA to NF
875	347072.5	1358102.5	M to NF	NF to NF	899	503297.5	1255827.5	OF to NF	NF to NF
876	492247.5	1250452.5	CF to NF	NF to NF	900	518822.5	1308277.5	SA to NF	F to F
877	395497.5	1356802.5	OF to NF	OF to NF	901	351497.5	1355827.5	NF to F	NF to F
878	519097.5	1256252.5	F to F	F to F	902	386697.5	1356527.5	OF to NF	OF to NF
879	503072.5	1259627.5	NF to NF	NF to NF	903	388297.5	1347202.5	SA to NF	OF to NF
881	485122.5	1228302.5	M to NF	M to NF	904	354872.5	1356577.5	NF to F	NF to F
882	502972.5	1256302.5	OF to NF	NF to NF	905	502522.5	1242077.5	CF to NF	CF to NF
883	377747.5	1225302.5	F to F	F to F	906	536822.5	1276702.5	F to F	F to F
884	558897.5	1309552.5	F to F	F to F	907	627097.5	1323852.5	F to F	F to F
885	574947.5	1324902.5	F to F	F to F	908	401147.5	1279827.5	OF to NF	OF to NF
886	493097.5	1251177.5	OF to NF	OF to NF	909	351972.5	1353527.5	NF to F	NF to F
887	603997.5	1338427.5	F to F	F to F	910	618972.5	1322052.5	F to F	F to F
888	489372.5	1257852.5	NF to NF	NF to NF					