Ministry of Agriculture, Fisheries, Physical Planning, Natural Resources and Co-operatives 2021



FOREST REFERENCE EMISSIONS LEVEL (FREL)





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LIST OF ABBREVIATIONS AND ACRONYMS

| AFOLU | Agriculture, Forestry, and Other Land Use |
|------------------|--|
| BUR | Biennial Update Report |
| BTR | Biennial Transparency Report |
| CfRN | Coalition for Rainforest Nations |
| CH₄ | Methane |
| CO ₂ | Carbon dioxide |
| СОР | Conference of the Parties |
| ETF | Enhanced Transparency Framework |
| FAO | Food and Agriculture Organization (of the United Nations) |
| FOLU | Forest and Other Land Use |
| Gg | Gigagrams |
| GHG | Greenhouse Gas |
| GHGI | Greenhouse Gas Inventory |
| GPG | Good Practice(s) Guidance |
| GWP | Global Warming Potential |
| На | Hectare |
| IPCC | Intergovernmental Panel on Climate Change |
| INDC | Intended National Determined Contributions |
| LULUCF | Land Use, Land Use Change and Forestry |
| LDC | Least Developed Countries |
| m ³ | Cubic meter |
| MPG | Modalities Procedures and Gridlines |
| MRV | Monitoring, reporting, and Verification |
| N ₂ O | Nitrous oxide |
| NFI | National Forest Inventory |
| NIR | National Inventory Report |
| NAP | National Adaptation Plan |
| NDC | National Determined Contributions |
| NDVI | Normalized Difference Vegetation Index |
| PA | Paris Agreement |
| REDD+ | Reducing Emissions from Deforestation and Forest Degradation |
| RRR+ | Reporting for Results-based REDD+ |
| SBSTA | Subsidiary Body for Scientific and Technological Advice |
| SIDS | Small Island Developing States |
| TNC | Third National Communication |
| ΤΟΑ | Top of Atmosphere |
| UNFCCC | United Nations Framework Convention on Climate Change |
| | |





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CONTEXT

With the adoption of the Paris Agreement by the twenty-first Conference of the Parties (COP21) to the United Nations Framework Convention on Climate Change (UNFCCC) the new international climate change regime for the post-2020 period is set. The Government of Saint Lucia recognises the challenges that climate change poses to its population, the country's natural resources and economy, and has taken considerable measures to identify and address, to the extent possible, current and future climate risks both at the policy and operational levels. Saint Lucia became a party of the United Nations Framework Convention on Climate Change (UNFCCC) in 1993, submitted its Initial National Communication to the UNFCCC in 2001, its Second National Communication in 2012 and its Third National Communication in 2017. Saint Lucia also submitted its first Nationally Determined Contributions (NDC) under the UNFCCC in 2015 and developed an NDC Partnership Plan in 2019, ratified the Paris Agreement in 2016 and has made significant progress in the integration of climate change into national policies, strategies and plans. Currently, the Saint Lucia Climate Change Adaptation Policy of 2015 embodies a key policy and guidance document on the matter and the country launched a comprehensive ten-year National Adaptation Plan (NAP) in 2018.

Complementing the NAP are a series of adaptation strategies and action plans for priority sectors and thematic areas, project concept notes portfolios, a communications strategy, monitoring and evaluation plan, climate financing strategy, private sector engagement strategy and other supplements. Saint Lucia has developed its multi-sectoral Country Programme and Project Pipeline under the Green Climate Fund (GCF), has submitted a water-focused project for consideration, accessed funding for its first GCF readiness project and is expecting to submit a number of project concepts within the four-year cycle of its Country Programme. Saint Lucia received approval from the Adaptation Fund in 2019 for a US\$ 10 million project focused on the agricultural sector that aggregates a number of the initiatives proposed in its adaptation strategies and action plans. At the international climate change policy arena, Saint Lucia is actively seeking the rapid reduction of global greenhouse gas (GHG) emissions (mitigation) and fair agreements, collaboration and support for adaptation, including limits to adaptation (loss and damage), to build resilience and address climate change, while facilitating sustainable socioeconomic development under a changing climate.

Regarding the forest sector, Article 5 of the Paris Agreement locks REDD+ (Reducing Emissions from Deforestation and Forest Degradation) guidance developed since COP13 into the new climate regime and provides guidance on how transparency is ensured in the implementation of REDD+ activities. It is important to recall that REDD+ Conference of the Parties (COP) guidance emphasizes the importance of accurate and robust national GHG inventories and puts in place a unique verification process compared to all other sectors responsible for GHG emissions.





Amongst others, the Paris Agreement introduced the Enhanced Transparency Framework (ETF) for action and support referred to in Article 13 and simplified as indicated below:

- Enhanced transparency framework for action and support established
- Build on and enhance the transparency arrangements under the Convention
- Purpose transparency of action: provide a clear understanding of climate change action, including clarity and tracking of progress towards achieving Parties' Intended Nationally Determined Contributions (INDCs)
- Purpose transparency of support: provide clarity on the support provided and received and full overview of aggregate financial support provided
- Each Party shall provide information: National Inventory Report and Information necessary to track progress in implementing and achieving its NDC (Article 13.7)
- Technical expert review
- CMA1 building on experience from the transparency arrangements under the Convention, adopt common modalities, procedures, and guidelines.

COP24 and CMA1 met simultaneously in Katowice in December 2018 to agree on the operational rules of the Paris Agreement. The Paris Agreement Work Programme or PA rulebook is the guidance to operationalize the new climate regime and was adopted by COP24 and CMA1 in Katowice in 2018. It is composed of the following elements:

- Further guidance on NDCs (decision 1/CP.21);
- Features of nationally determined contributions;
- Information to facilitate clarity, transparency, and understanding of nationally determined contributions;
- Accounting for Parties' nationally determined contributions;
- Further guidance in relation to the adaptation communication (art. 7.10/11);
- Modalities, procedures, and guidelines for the transparency framework for action and support (art. 13);
- Global stock-take (art. 14);
- Committee to facilitate implementation and promote compliance (art. 15.2); and,
- Article 6 PA under the SBSTA.

As indicated above, UNFCCC guidance on REDD+ is already defined in the period 2007 – 2015 and currently locked in the new climate regime thanks to Article 5 of the Paris Agreement. Thus, REDD+ was not included directly in the negotiations on the Paris Agreement rulebook as an agenda item under the subsidiary bodies. Nevertheless, several rules referred to it either directly or indirectly.

Specifically, on transparency, COP24 and CMA1 agreed on the modalities, procedures, and guidelines (MPGs) for the transparency framework for action and support established under Article 13 of the Paris Agreement. In particular,





- Decision 1/CP.24, section VI Matters related to the MPGs for transparency, paragraphs 38 46:
- The final biennial update reports (BUR) shall be those that are submitted to the secretariat no later than 31 December 2024 (decision -/CP.24, paragraph 38);
- The MPGs will supersede the Monitoring, Reporting and Verification (MRV) system under the Convention established by decision 1/CP.16, paragraphs 40–47 and 60–64, and decision 2/CP.17, paragraphs 12–62 (decision -/CP.24, paragraph 39);
- Biennial transparency reports (BTRs), technical expert review and facilitative, multilateral consideration of progress to replace biennial reports, biennial update reports, international assessment and review, and international consultation and analysis under the Convention (decision -/CP.24, paragraph 41);
- National Communication + BTR may be submitted as a single report (decision -/CP.24, paragraph 43).

One of the major compromises achieved by the international community in the climate talks is the applicability of the new regime to all Parties. The clear distinction between Annex I and non-Annex I Parties as indicated in the Convention is lost with the Paris Agreement (PA). As agreed in Durban by COP17 the new regime should be applicable to all Parties. Along with this basis what Parties were able to negotiate while drafting the Paris Agreement is the degree of flexibility to be granted to developing country parties, in particular, Small Island Developing States (SIDS) and least developed countries (LDCs). The result of this negotiation is clear and expressed in several parts of the Paris Agreement and its accompanying and implementing decisions.

In particular, flexibility is inscribed in the PA in the following sections:

- Decision 1/CP.21, paragraph 90: Also decides that all Parties, except for the least developed country Parties and small island developing States, shall submit the information referred to in Article 13, paragraphs 7, 8, 9 and 10, as appropriate, no less frequently than on a biennial basis, and that the least developed country Parties and small island developing States may submit this information at their discretion. LDCs and SIDs may comply with the requirements under Article 13 at their discretion. This means full flexibility.
- Article 4.6 of the Paris Agreement: the least developed countries and small island developing States may prepare and communicate strategies, plans and actions for low greenhouse gas emissions development reflecting their special circumstances.
- Article 11.1 of the Paris Agreement: Capacity-building under this Agreement should enhance the capacity and ability of developing country Parties, in particular, countries with the least capacity, such as the least developed countries, and those that are particularly vulnerable to the adverse





effects of climate change, such as small island developing States, to take effective climate change action, including, inter alia, to implement adaptation and mitigation actions, and should facilitate technology development, dissemination and deployment, access to climate finance, relevant aspects of education, training and public awareness, and the transparent, timely and accurate communication of information.

Saint Lucia, as a member of the group of the Small Island Developing States (SIDS), is granted full flexibility in the fulfillment of the Paris Agreement and consequently also in the fulfillment of all its rules including transparency.

The enhanced transparency framework for action and support with built-in flexibility considers Parties' different capacities and builds upon collective experience (Article 13, paragraph 1 of the Paris Agreement). As such, 'the transparency framework shall provide flexibility in the implementation of the [transparency framework] to those developing country Parties that need it in the light of their capacities. The modalities, procedures, and guidelines referred to in paragraph 13 of this Article shall reflect such flexibility' (Article 13, paragraph 2 of the Paris Agreement). In particular:

- The enhanced transparency framework for action and support, with built-in flexibility which considers Parties' different capacities and builds upon collective experience, is hereby established (paragraph 1)
- The transparency framework shall provide flexibility in the implementation of the provisions of this Article to those developing country Parties that need it in the light of their capacities (paragraph 2)
- The modalities, procedures, and guidelines referred to in paragraph 13 of this Article shall reflect such flexibility (paragraph 2)
- The transparency framework shall build on and enhance the transparency arrangements under the Convention, recognizing the special circumstances of the least developed countries and small island developing States, and be implemented in a facilitative, non-intrusive, non-punitive manner, respectful of national sovereignty, and avoid placing an undue burden on Parties (paragraph 3)

Flexibility to LDCs and SIDS is confirmed by the Katowice decision on transparency (decision 18/CMA.1) as indicated below:

- Decision 18/CMA.1, Modalities, procedures and guidelines for the transparency framework for action and support referred to in Article 13 of the Paris Agreement and Annex, Modalities, procedures and guidelines for the transparency framework for action and support referred to in Article 13 of the Paris Agreement (MPG Annex):
- 'Parties shall submit their first biennial transparency report and national inventory report, if submitted as a stand-alone report, at the latest by 31 December 2024' (Decision 18/CMA.1, paragraph 3);
- Least developed country Parties and small island developing States may submit the following information at their discretion (Decision 18/CMA.1, paragraph 4 and Annex, paragraph 11):





- National inventory report of anthropogenic emissions by sources and removals by sinks of greenhouse gases prepared using good practice methodologies accepted by the Intergovernmental Panel on Climate Change IPCC (as a stand-alone report or as a component of a biennial transparency report – MPG Annex, paragraph 12)
- Information necessary to track progress made in implementing and achieving its NDC
- information related to climate change impacts and adaptation
- information on financial, technology transfer and capacity-building support needed and received
- Guiding principles:
 - Building on and enhancing the transparency arrangements under the Convention, recognizing the special circumstances of the least developed countries (LDCs) and small island developing States (SIDS), and implementing the transparency framework in a facilitative, non-intrusive, non-punitive manner, respecting national sovereignty and avoiding placing undue burden on Parties (Decision 18/CMA.1, Annex, paragraph 3a)
 - Providing flexibility to those developing country Parties that need it in light of their capacities (Decision 18/CMA.1, Annex, paragraph 3c)

Section C of the MPGs on transparency is dedicated to flexibility. In particular:

- These MPGs specify the flexibility that is available to those developing country Parties that need it in the light of their capacities pursuant to Article 13, paragraph 2, reflecting flexibility, including in the scope, frequency, and level of detail of reporting, and in the scope of the review, as referred to decision 1/CP.21, paragraph 89 (para 5)
- The application of flexibility provided for in the provisions of these MPGs for those developing country Parties that need it in light of their capacities is to be self-determined (paragraph 6)
- The developing country Party shall clearly indicate the provision to which flexibility is applied, concisely clarify capacity constraints, noting that some constraints may be relevant to several provisions, and provide self-determined estimated time frames for improvements in relation to those capacity constraints (paragraph 6)
- When a developing country Party applies flexibility provided for in these MPGs, the technical expert review teams shall not review the Party's determination to apply such flexibility or whether the Party possesses the capacity to implement that specific provision without flexibility (paragraph 6).

Considering all these Decisions and Considerations of the process agreed under the Paris Agreement. **Saint Lucia** has the honor to present to you the Forest Reference Emissions Level (FREL) of the country at the national level to be evaluated during the period of 2021.

The FREL is in line with the timeline of actions that **Saint Lucia** presented in its Forest, Soil, and Water Conservation Act, The Water Policy, The Physical Planning Act, the Incentive in Agriculture policy, the





Forests and Land Resourced Department Strategy 2015 – 2025, which all make reference in some to regulating land use; therefore, the timeline of the FREL will be from the period of 2001 to 2013 and the validity of the FREL will be for a period of 5 years (2014-2018).

The country has made its best effort to present all its information in a transparent, accurate, complete, comparable and consistent manner following the basic principles for preparing greenhouse gas inventories of the 2006 Intergovernmental Panel on Climate Change (IPCC).





KEY ELEMENTS

Modalities for FREL according to 12/CP.17

- **Paragraph 7**. The FREL presented by Saint Lucia is expressed in **tons of CO₂ equivalent per year**, to serve as a benchmark for assessing the country's performance in implementing the REDD+ activities.
- Paragraph 8. As explained below (section 1.3.), St Lucia develop a single database for the National GHG Inventory and the FREL. This grants full consistency. All calculations are explicit to maximize transparency. This database also allows to easily check which emissions and removals from the National GHG Inventory are selected for the FREL.
- **Paragraph 10**. In this submission, Saint Lucia presents an improvement plan, which considers the gradual improvement of methods, as well as the future inclusion of additional carbon pools.
- Paragraph 11. Saint Lucia's FREL is presented at the national level.
- Annex, chapeau. the information provided by St Lucia is guided by the IPCC guidance and guidelines, specifically the 2006 IPCC guidelines for National GHG Inventories.
- Annex, paragraphs (a), (b). A comprehensive database is attached to this report. Also, extensive descriptions of the methods and data used are provided below, as well as in technical annexes to facilitate understanding by the readers and the UNFCCC reviewers.
- Annex, paragraph (c). Those carbon pools included and the reasons for those excluded are provided in Section 1.5. In terms of activities covered, emissions and removals are considered for Forest land and conversions to and from Forest land, which cover any type of REDD+ activity. In essence, this is equivalent to measuring and monitoring all activities in the FREL as a benchmark for performance.
- Annex paragraph (d). The forest definition used for the FREL is the same as for the National GHG Inventory included in the 1 Biennial Update Report.





REDD+ ACTIVITIES

As indicated in the Decision 1/CP.16, paragraph 71, Saint Lucia has decided to develop a **national**¹ forest reference emissions level (FREL) in accordance with national circumstances and as a <u>benchmark</u> to assess the country's performance in implementing 4 of the 5 the activities referred to in decision 1/CP.16, paragraph 70: reducing emissions from deforestation, reducing emissions from forest degradation, conservation and enhancement of forest carbon stocks. Sustainable forest management is an activity that does not really apply to Saint Lucia forest management; therefore, it was not included. At present, St. Lucia is not engaged in large scale timber production, so this REDD+ activity is neither relevant nor significant for the country.

Definitions for the assessment of the FREL required defining key REDD+ terminologies within the Saint Lucian national context. The definitions for forest and the four (4) REDD+ activities considered are:

Forest

On the 5th of April 2018, the Forestry Department convened a meeting to discuss a definition which embodies Saint Lucia's forests. Present were the senior staff of Forestry, representatives from Sustainable Development Department, Physical Development, Water Resources Management Agency, Roger Graveson (Botanist) and Kurt Prospere (Interested Party).

The following characteristics were used during the Collect Earth Assessment:

- Forest is determined both by the presence of trees, of which there are at least 8 woody species, and the absence of other predominant land uses.
- It includes areas that are temporarily un-stocked due to clear-cutting as part of a forest management practice or natural disasters, and which are expected to be regenerated within 5 years. Local conditions may, in exceptional cases, justify that a longer time frame is used.
- Includes forest roads, firebreaks and other small open areas; forest in national parks, nature reserves and other protected areas such as those of specific environmental, scientific, historical, cultural or spiritual interest.
- Includes windbreaks, shelterbelts, riparian strips and corridors of trees that meet forest definition.
- Includes abandoned shifting cultivation land with a regeneration of trees that have or are expected to reach forest definition.
- Includes areas with mangroves in tidal zones, regardless whether this area is classified as land area or not.
- Includes Christmas tree plantations.





- Includes areas with bamboo, tree ferns and palms provided that land use, height and canopy cover criteria are met.
- Includes tree plantations which have not been utilized for harvesting and have been allowed to be overtaken by natural forest.
- Excludes tree stands in agricultural production systems, such as fruit tree plantations, oil palm plantations, olive orchards and agroforestry systems.

On August 25th – 28th 2019, 17 Saint Lucian national experts from the Departments of Forestry, Planning, Sustainable Development, Veterinary and Livestock Services, Economic Development, Agriculture Engineering, Customs and Excise, and Water Resource Management Agency, attended a training by Coalition for Rainforest Nations (CfRN). Forest definition was discussed and agreed on by all participants as 60% canopy cover, 1 ha and minimum 3m height.

Deforestation

Deforestation is when a forest is converted to another IPCC land use category (cropland, grassland, settlement, wetland, and other lands). For the visual interpretation in the Collect Earth tool, within the 1-hectare sample plot, deforestation required that less than 60% of the forest canopy remained after the human or natural intervention.

Forest degradation

Forest degradation is the process where a forest is disturbed but continues to remain as a forest. Forest disturbance can be caused by humans or natural causes. Natural forest disturbances were identified due to hurricanes, and thus were excluded from the calculations following the guidance of 2019 IPCC Refinement to the 2006 IPCC guidelines². Human disturbances included are logging, fire and shifting cultivation. For degraded forest, within the 1-hectare visually interpreted in the Collect Earth tool, up to 40% of the plot can present a forest loss, but 60 % of the canopy need to have remained after the human or natural disturbance.

Enhancement of forest carbon stock

The enhancement of forest carbon stock lands converted to forest lands due to the creation or restoration of forest carbon pools through human intervention. This also includes restoration of degraded or disturbed areas in forest lands, reforestation, afforestation and the use of agroforestry practices that enhance forest pools (e.g. agroforestry, silvopasture, intercropping, etc).

Conservation is defined as forest land remaining forest land that was not disturbed either by natural or human activity.

² 2019 IPCC Refinement to the 2006 IPCC guidelines, Volume 4, Chapter 2, Section 2.6





For the development of the FREL, Saint Lucia selected a Land Based Approach, which means that the REDD+ activities were assessed all together, and therefore, no specific FRELs were developed by activity, aiming at environmental integrity. Therefore, REDD+ results will be evaluated as an integral outcome of national activities. The table below depicts the source category and associated REDD+ Activity using the IPCC suggested structure. Hence, this directly defines each REDD+ activity for Saint Lucia.

Table 1. Depicting associated REDD+ activity and source category

| Associated REDD+ Activity | Source Category | | |
|---------------------------|--|--|--|
| | Forest Land Converted to Croplands | | |
| | Forest Land Converted to Grassland | | |
| Deforestation | Forest Land Converted to Wetlands | | |
| | Forest Land Converted to Settlements | | |
| | Forest Land Converted to Other Land | | |
| Forest Degradation | Forest Land Remaining Forest Land, disturbed by logging fire and shifting cultivation. | | |
| Conservation | Forest land Remaining Forest Land (undisturbed) | | |
| | Forest land remaining forest lands, disturbed (recovery) | | |
| | Croplands converted to Forest Land | | |
| Enhancement of C Stocks | Grasslands converted to Forest Land | | |
| | Wetlands converted to Forest Land | | |
| | Settlements converted to Forest Land | | |
| | Other lands converted to Forest Land | | |





CONSISTENCY WITH THE NATIONAL GHG

This FREL was developed following the guidance provided in Decision 12/CP.17, decision 4/CP.15, paragraph 7, and seeks to maintain consistency with the anthropogenic forest-related greenhouse gas emissions by sources and removals by sinks with the national greenhouse gas (GHG) inventory contained in the country's first Biennial Update Report, which is currently being developed following the UNFCCC reporting guidelines for Biennial Update Reports for Parties not included in Annex I to the Convention (decision 2/CP.17).

The FREL values and the underlying historical emissions and removals are derived from the national GHG inventory database (attached to this report as a Microsoft Excel file), to maintain full consistency and transparency in national reporting to UNFCCC. The national GHG inventory³ and this FREL were estimated following the 2006 IPCC guidelines. Both the National GHG Inventory totals and the REDD+ emissions and removals are based on the same data, methods, and assumptions and come from the same estimation procedure as explicitly shown in the attached database.

In 2015 St. Lucia submitted its 2010 GHG inventory as part of its third national communication. The methodologies used for the collection of data were not the same ones used in the submission of the FREL and 2020 GHG inventory in St. Lucia's first BUR. In 2015 two land maps were used one from 2000 and the other from 2009 with somewhat different classifications to extract information. For the FREL and GHGI of 2020 Collect Earth was used to collect the data and the data set was used to produce both reports. This resulted in using exactly the same definitions, assumptions and methodologies providing more constancy between the two reports.

³ The GHG Inventory is included in the 1BUR, which is in the process of finalization to date and has not been submitted yet to UNFCCC.





FOREST REFERENCE EMISSIONS LEVEL OF SAINT LUCIA

1. Outline of Forest Reference Level (2001-2013)

The current national FREL proposed by Saint Lucia is the net of Greenhouse gas (GHG) emissions and removals for Forest land remaining forest lands and forest lands conversions to and from the other IPCC land use categories and country specific subcategories. The analysis is done at national level, following the Gain-Loss method proposed in the 2006 Intergovernmental Panel on Climate Change (IPCC) guidelines for National GHG inventories, and implementing a country-specific excel calculation tool⁴. All lands were considered as managed. It includes the pools above-ground biomass, below-ground biomass, dead organic matter and soil organic carbon.

1.1 Carbon pools

The FREL includes the carbon pools: above-ground biomass, below-ground biomass, dead organic matter and Soil Organic carbon.

1.2 Gases Included

In addition to **carbon dioxide (CO₂)** emissions and removals, the FREL includes **methane (CH₄)** and **nitrous oxide** (N₂O) emissions from biomass burning in forest land categories. Emissions in carbon dioxide equivalents (CO₂e) are reported using the **100-year global warming potentials** (GWPs) contained in **IPCC's second Assessment Report (AR 2)**.

1.3 Scale

The scale of the FREL is National. The total land area is 616 square kilometers (km2) (61600 Ha). The country is divided into 11 districts. A systematic sampling grid of 2501 plots located 500m distance apart was used to allow a national coverage analysis of the island.

⁴ This country specific tool is similar to the IPCC working sheets but adapted to capture country specific circumstances.





1.4 Reference Period

The reference period for this FREL is 2001-2013 and includes yearly estimates of emissions and removals, as included in the national GHG inventory. This reference period was selected based on the timeline of activities developed by the Forestry Department

1.5 Definition of the FREL

The FREL values were determined using an historical average. The proposed FREL values are:

Table 2. FREL Values (net emissions) in tCO2e

| | YEAR | t CO2 eq |
|---------------|------|----------|
| | 2001 | -108,923 |
| | 2002 | -143,779 |
| | 2003 | -133,212 |
| | 2004 | -142,816 |
| | 2005 | -112,285 |
| | 2006 | -88,793 |
| HISTORICAL | 2007 | -105,653 |
| EMISSIONS AND | 2008 | -131,873 |
| REMOVALS | 2009 | -121,079 |
| | 2010 | -58,770 |
| | 2011 | -145,691 |
| | 2012 | -147,885 |
| | 2013 | -136,568 |
| | 2014 | -121,333 |
| FREL | 2015 | -121,333 |
| | 2016 | -121,333 |
| | 2017 | -121,333 |
| | 2018 | -121,333 |





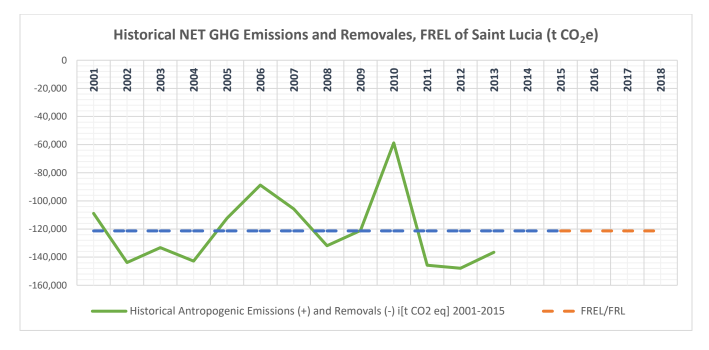


Figure 1. Forest Reference Emissions Level 2014-2018 t CO2e

2. Forest sector Background

Saint Lucia is a Caribbean Island of volcanic origin defined by a large, central mountain range running north to south across most of the island. Saint Lucia's topography is on average very ridged, with limited areas of flat land. The mountains are home to unique misty cloud forests, while the valleys are inhabited by rare deciduous and semievergreen forests holding much of the island's biodiversity, and on the coasts behind the beaches there is shrubland, and also some small littoral evergreen forests. The islands flat areas are the most heavily effected by human activities, mainly agriculture, specifically plantations. Populated mostly with deciduous forests, today virtually all is secondary, and has seen heavy damage in the past and recently. While the other forest types located in the mountainous areas have been left a lot less disturbed, and areas within forest reserves are considered excellently persevered. With the decline of the banana industry, Saint Lucia is transitioning from an agricultural economy into a more service and tourism-based economy. Already many plantations have been left abandoned and are regenerating back into forests, and this is projected to escalate as the transition continues (Graveson, 2009)

3. National legislation related to Forest sector





Policies

Saint Lucia Forests and Land Resources Department Strategy 2015 – 2025.

This document presents a new strategy for the Saint Lucia Forests and Lands Resources Department, commonly known as the Forestry Division, to address the changing responsibilities of the Division and the demands on its resources over the next 10 years. The 2015–2025 Strategy was developed through a participatory process that involved all members of the staff of the Division, senior members of the Ministry of Sustainable Development, Environment, Science and Technology, representatives of other Ministries and Departments, NGOs, experts and the wider public. The document identified five strategies that are to be implemented and they include 1. Maintaining healthy ecosystems and thriving species, 2. Ensuring sustainable flows of products that support both local economies and biodiversity conservation, 3. Protecting water supplies, soils and coastal zones and ensuring resilience to climate change, 4. Promoting awareness, visitation and cultural enrichment, and 5. Organizational strengthening.

Intended Nationally Determined Contribution of Saint Lucia.

This Saint Lucia's Intended Nationally Determined Contribution (INDC) is a cross-sectoral policy document. The mitigation targets of this INDC are set against a Business as Usual (BAU) projection with baseline of 2010 and consider emissions reductions from the energy demand, electricity generation and transportation sectors. Conditional targets measured against the BAU emissions projections are 16% reduction by 2025 and 23% reduction by 2030. The INDC further outlines the country's adaption efforts. According to the INDC, a Strategic Programme for Climate Resilience (SPCR) is developed and this has highlighted some key priority areas in need of urgent action, including food security.

Climate Change Adaptation Policy 2013. Date of text: 2013

The aim of this Climate Change Adaptation Policy (CCAP) is to foster and guide a national process of addressing the short, medium and long term effects of climate change in a co-ordinated, holistic and participatory manner in order to ensure that, to the greatest extent possible, the quality of life of the people of Saint Lucia, and opportunities for sustainable development, are not compromised. This Policy builds on Saint Lucia's National Climate Change Policy and Adaptation Plan that was endorsed in 2002. It provides a strategic platform not only for use by policy and decision makers at all levels, but also for the development and strengthening of partnerships for implementation of national and regional initiatives by all stakeholders.

Legislation

Forestry

Forest, Soil and Water Conservation Act Chapter 7.09.





This is an ACT to make provision for the management of forests and forest produce, defined as all parts or produce of trees and plants in Saint Lucia. This Act defines the roles and responsibilities of the Chief Forest Officer, Forest officers, and *Ex officio* forest officers. It defines the lands that the Forestry Division has jurisdiction over and what constitutes as an offence on these lands. It provides details of these offences and the penalties to be discharged to persons who contravene the Act. Guidelines on declaration of protected areas are also provided in this Act and the activities that are permitted in these protected areas.

- Timber Industry Development Board Ordinance, 1963 (No. 24 of 1963).

This Ordinance was for the establishment of a company to manage the timber industry in St. Lucia. This gave the Board power to acquire and hold property or lease property for their timber operations. The duties of the different board members and their tenure are also identified along with the power that the board possessed. This is no longer in effect.

- Forest, Soil and Water Conservation (Declaration of Protected Forests) Order (S.I. No. 31 of 1986).

The Forest, Soil and Water Conservation (Declaration of Protected Forests) Order (S.I. No. 31 of 1986) was a proclamation by the government of St. Lucia that identified forests that had to be protected. The criteria used included areas that provided protection against storms, winds, rolling stones, floods and landslides, prevented soil erosion and land slippages, maintenance of water supplies in springs, rivers, canals and reservoirs, protection of roads, bridges, railways and other lines of communications and the preservation of health. The boundaries to the north, west, east, and south of these areas are also provided in this Statuary Instrument.

- Forest, Soil and Water Conservation (Declaration of Forest Reserves) Order (S.I. No. 53 of 1984).

In 1984, The Minister declares under section 19 of the Forest, Soil and Water Conservation Ordinance Forest Reserves for purposes of protection against storms, winds, rolling stones, floods, landslides, prevention of soil erosion and the deposit of mud, stones, etc. on agricultural land, prevention of wastage of resources of timber and for securing the proper management of timber lands, the maintenance of water supplies in springs, rivers, canals and reservoirs, the protection of specified works, the preservation of health, and the protection of slopes over 35° of inclination.

- Prohibited Areas Proclamation (1949)

This proclamation identifies two areas where forest reserves were declared. They were all that area of Crown lands in the Quarters of Castries, Dauphin and Dennery comprising of 2,600 acres which, forming the gathering grounds of the Castries Water Supply and all that area of Crown lands in the Quarter of Dennery comprising 365 acres and forming the gathering grounds of the Dennery Water Supply.

- Forest, Soil and Water Conservation Ordinance (Amendment) Act, 1983 (No. 11 of 1983).





This Act amends the 1946 Ordinance essentially for purposes of updating obsolete provisions, such as penalties, fines and names of authorities. Honey, soil, rock and other minerals are added to the definition of forest produce in section 2 of the Ordinance. A definition of "forest was also added to this Ordinance". This definition has been updated for the purpose of REDD+ measuring, monitoring and reporting activities.

Land and soil

- Land Registration Act Chapter 5.01 (31 December 2008).

The provisions of this Act shall apply only to land, interests in land, or dealings in land, registered under this Act. This Act sets forth organization, administration, duties, authorities and responsibilities of the Land Registry and registrars. A Registrar of Lands shall be appointed by the Public Service Commission to manage the Land Registry in accordance with this Act. The Land Registry includes a register in respect of every parcel which has been adjudicated in accordance with the Land Adjudication Act and a register in respect of each lease required by this Act to be registered. The Registry Map shall be in compliance with the demarcation maps under the Land Adjudication Act. The Registry Map may be corrected as a result of survey and new editions may be prepared with new boundaries and numbers for a parcel. Due to the application of the proprietors of contiguous parcels, the Registrars may carry out activities for land division and re-parcellation. In addition, this Act provides provisions on registration procedures, the effect of registration of land and lease, discharge of hypothec, disposition of land, servitudes, conditions for transmission, the effect of inhibition, restrictions and cautions, rectification by the Registrar or by court, jurisdictional proceedings, fees and sanctions

- Physical Planning and Development Act Cap. 5.12 (31 December 2005)

This Act lays down rules for sustainable use of land, improvement of the quality of the physical environment, effective subdivision of land, and protection of human health and safety, the environment, natural resources and cultural heritage. This Act applies to all publicly-owned and privately-owned land in Saint Lucia. This Act identifies the duties of the Minister and the Head of the Physical Planning and Development Division, the establishment of Advisory Committees and Physical Planning and Development Appeals Tribunal in Part I. It also includes provisions on the content, preparation, approval, review, revision and status of physical plans under the responsibility of the Head of the Physical Planning and Development Division. The Act provides procedures and principles for the permission required for land development, obligation to obtain environmental impact assessment for approval, declaration of zoned area, preservation of buildings, monuments and sites of special prehistoric, historic or architectural interest, and protection of natural areas. The fourth part of the Act presents the procedures and principles for the enforcement and compliance, and Part V the provisions on the compensation and acquisition. The miscellaneous provisions are provided in Part VI, including registration of land, powers of entry for the purposes of inspection and survey, liability of landowners, offences and penalties, qualification of existing





law, and the power of the Minister to make regulations for giving effect to the provisions of this Act. Finally, Part VII comprises the transitional provisions, such as reference to the Development Control Authority, pending applications, and preservation of rights, claims, offences and proceedings.

- Land Conservation and Improvement Act The Act provides for the conservation of land in Saint Lucia and the establishment of the Land Conservation Board. Among its functions are to stimulate public interest in the conservation and improvement of land and water resources and to recommend to the Minister the nature of legislation deemed necessary for the proper conservation and improvement of land and water resources

- Special Development Areas Act, 1998

An Act to rectify the uneven development of Saint Lucia by designating certain areas as special development areas, providing relief to persons carrying out specified activities in these areas and to persons financing such activities. Areas specified in the First Schedule are declared to be special development areas. The activities specified in the Second Schedule may be carried out in such areas. A person who wishes to become an approved development are specified. Allowed activities include water-based activities, agricultural-based activities, and fisheries-based activities.

4. Procedures and arrangements for the preparation of the FREL

A brief description of procedures and arrangements undertaken to collect and archive data for the preparation of the FREL is included, with information on the role of the institutions involved.

4.1 Schedule of FREL tasks

The process started with review of reports and datasets, data collection, selection, processing and analysis, QC/QA procedures, and finalized with a compilation of the FREL. The process was completed by internal and external independent review.





Table 3. FREL tasks

| Stages | Responsible | | | |
|--|--|--|--|--|
| Identification and formation of the team | Forestry Division - Ministry of Agriculture, Fisheries, Physical Planning, Natural Resources and Co-operatives | | | |
| Allocation of tasks | Forestry Division | | | |
| Technical training | Forestry Division / CfRN/Aether | | | |
| Data collection | Forestry Division / CfRN | | | |
| QC/QA procedures | Forestry Division / CfRN | | | |
| Data analysis | Forestry Division / CfRN | | | |
| Compilation of the FREL | Forestry Division / CfRN | | | |
| QC/QA procedures | Forestry Division / CfRN/Aether | | | |
| Independent review | CfRN RRR+IP | | | |
| Improvement plan | Forestry Division / CfRN/Aether | | | |

CfRN: Coalition for Rainforest Nations. CfRN RRR+ IP: Coalition for Rainforest Nations Independent Panel of Review.

4.2 Means of data acquisition and management

Data acquisition

Activity Data:

On August 25th – 28th 2019, 17 Saint Lucian national experts from the Departments of Forestry, Planning, Sustainable Development, Veterinary and Livestock Services, Economic Development, Agriculture Engineering, Customs and Excise, and Water Resource Management Agency, attended a training by CfRN aimed at increasing knowledge about standardized tools to be used for Agriculture, Forestry, and Other Land Use (AFOLU) greenhouse gas inventory (GHGI) preparation. Specifically, focus was given at collecting Activity Data through a Collect Earth Campaign, where key steps were discussed such as the protocol for standardizing interpretation and Land Use and Land Use Change Transition Matrix structure for quality control purposes. Furthermore, best practices and lessons learnt with other RRR+ (Reporting for Results-based REDD+) countries were shared with the view to enhance south-





south knowledge. Forest definition was discussed and agreed by all participants as well as the subdivisions for all 6 IPCC categories of land use.

On November 11th-15th 2019, 6 national experts from the Forestry department attended a join-training with Dominica, Belize and Panama, led by CfRN, aimed at increasing knowledge about GHG inventory tools and IPCC guidelines to be used for AFOLU-GHG inventory and FREL preparation. Specifically, focus was given to collecting Activity Data through a Collect Earth Campaign, where experts from Belize and Panama led a South-South exchange for the assessment of Land Use and Land Use Changes following the IPCC methods, resulting in a consistent time series as the main input for the GHG Inventory and FREL.

Emission Factors:

Country information was provided by the Forestry Division. Also, default values were used from the 2006 IPCC guidelines for GHG Inventories. With the emergence of new science and publications, the emission factors from the 2019 IPCC refinement to the 2006 IPCC guidelines and the 2013 IPCC Wetlands supplement were also used because were considered most appropriated to Saint Lucia circumstances. These factors were selected in a series of meetings where at 2 experts, usually 4 to 6, from the Forest Division participated.

List of data providers, roles and responsibilities

| Institution | Department | Name | E-mail | Role (Data Provider/Data Archiving/ QA/AC/Inventory Prep) |
|--|------------|-----------------------|-----------------------|--|
| Ministry of Agriculture, Fisheries, Physical Planning, Natural Resources and Co- operatives. | Forestry | Rebecca Rock | rebecca.rock@govt.lc | Technical Lead, Activity Data Collection for LULUC 2000-2018, FREL Preparation, Documentation, QC, Archives. |
| Ministry of Agriculture, Fisheries, Physical Planning, Natural Resources and Co- operatives. | Forestry | Marthas Peter | marthas.peter@govt.lc | Activity Data Collection for LULUC 2000-2018, FREL Preparation, Documentation, QC, Archives. |
| Ministry of Agriculture, Fisheries, Physical Planning, Natural | Forestry | Chris Virginie Sealys | chris.sealys@govt.lc | Activity Data Collection for LULUC 2000-2018. |

Table 4. List of data providers, roles and responsibilities





| Resources and Co- operatives. | | | | |
|--|----------|--------------------|--------------------------|--|
| Ministry of Agriculture, Fisheries, Physical Planning, Natural Resources and Co- operatives. | Forestry | Ayana Boodha | ayana.boodha@gvt.lc | Activity Data Collection for LULUC 2000-2018. |
| Ministry of Agriculture, Fisheries, Physical Planning, Natural Resources and Co- operatives. | Forestry | Tamisha Doxillie | tamisha.doxillie@govt.lc | Activity Data Collection for LULUC 2000-2018, FREL Preparation, Documentation, QC, Archives. |
| Ministry of Agriculture, Fisheries, Physical Planning, Natural Resources and Co- operatives. | Forestry | Odetta Lewis-James | Odetta.james@govt.lc | Activity Data Collection for LULUC 2000-2018, FREL Preparation, Documentation, QC, Archives. |
| Ministry of Agriculture, Fisheries, Physical Planning, Natural Resources and Co- operatives. | Forestry | Karl Augustine | karl.augustine@govt.lc | Technical advice as Senior forestry expert |
| Ministry of Agriculture, Fisheries, Physical Planning, Natural Resources and Co- operatives. | Forestry | Pius Haynes | pius.haynes@govt.lc | Technical advice as Senior forestry expert |

Data management

All the relevant datasets that have been used during the analysis have been documented. The archives database contains; (a) all inputs datasets and datasheets; (b) country-specific excel calculation tool, including GHG emission and removals estimates (c) manuals and protocols, (d) literature reviewed, (e) completed QA/QC templates and protocols, and (f) all reports and documentation. Archives are held by the Forestry Division.

5. Methodologies for estimating GHG emission and removals

The table below summarizes the methods and emission factors used for the FREL. This FREL uses mostly Country Specific information for Activity data and Tier 1 and Tier 2 methods for Emissions Factors.





Table 5.Methods and EF used for the FREL

| Catagory | CO ₂ N ₂ O | | CH ₄ | | | |
|-----------------|----------------------------------|--------|-----------------|----|----|----|
| Category | AD | EF | AD | EF | AD | EF |
| 5. LULUCF | | | | | | |
| A. Forest Lands | CS | T1, T2 | CS | T1 | CS | T1 |
| B. Croplands | CS | T1 | NO | NA | NO | NA |
| C. Grasslands | CS | T1 | NO | NA | NO | NA |
| D. Wetlands | CS | T1 | NO | NA | NO | NA |
| E. Settlements | CS | T1 | NO | NA | NO | NA |

T1 – Tier 1, T2 – Tier 2, T3 – Tier 3, CS – Country specific, D – IPCC default, IE – Included Elsewhere; NA – Not Applicable; NE – Not Estimates; NO – Not Occurring

5.1 Activity Data

The information on Activity Data (AD) used was obtained from land use and land-use change assessment, which was conducted on the basis of a sampling approach (IPCC approach 3) using Collect Earth, in which the land-use condition, including natural and/or human disturbance, was determined for each year of the time series **2000** - **2013**. Forest land was stratified by forest type (Montane Forest -Elfin, Cloud montane, Montane Rainforest-, Seasonal Forest -Semi-Evergreen, Semi-Deciduous-, Littoral Evergreen, Mangroves and Plantation). Croplands are reported as annual and perennial crops. Grasslands do not have further sub-classification; Settlements are reported as Woody and Non-Woody. Wetlands do not have further sub-classification and Other lands divided into Other Lands and Mining.

The information on wood removals was derived from the Collect Earth assessment as cover loss instead of volume loss, as the tool does not allow that estimation. Losses due to Disturbances were also identified including Hurricanes, Fires, Logging and Shifting Cultivation, specifically on Forest lands. Emissions due to hurricanes were measured and reported but excluded from the historical average as these are considered a natural disturbance.

Land Representation Approach

According to the 2019 IPCC guidelines, Saint Lucia implemented the Land Representation Approach 3, as it is characterized by spatially explicit observations of land-use categories and land-use conversions, tracking patterns





at specific point location. It is a sampling approach, different to wall-to wall approach (maps), using the Collect Earth tool.

Collect Earth is a user-friendly, Java-based tool that draws upon a selection of other software to facilitate data collection. Collect Earth uses a Google Earth interface in conjunction with an HTML-based data entry form. Forms can be customized to suite country-specific classification schemes in a manner consistent with guidelines of the Intergovernmental Panel on Climate Change (IPCC).

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 is largely comprised of 15-meter resolution Landsat imagery, 2.5m SPOT imagery and high-resolution imagery from several other providers (CNES, Digital Global, EarthSat, First Base Solutions, GeoEye-1, GlobeXplorer, IKONOS, Pictometry International, Spot Image, Aerometrex and Sinclair Knight Merz). Collect Earth synchronizes the view of each sampling point across all three platforms. The tool enables users to enter data regarding current land use and historical land use changes. Users can determine the reference period most appropriate for their land use monitoring objectives.

National grid

A **500m by 500m** national systematic grid consisted of **2051 sampling plots of 1Ha** was selected. This systemic grid was used because of the small size of the island. This allowed for intense sampling that covered al forest types and all land use classes. This sample size was used to cover all forest and land use types. This assumption considered that all forest types would be well represented in the sampling. Usually when the sampling is done a formula is used to determine the number of plots to be sampled by strata. However, in Saint Lucia this was not necessary as the entire country could be sampled with a very intense grid. Assistance was received from Belize and Panama to determine sampling size as these countries are very experienced in the use of Collect Earth. These sampling points were visually evaluated, and all available information on land uses and land use changes was collected and recorded between **2000 and 2013.** Ground truthing was also done to validate the findings from the Collect Earth software.



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Figure 2. St Lucia National Grid

Plot Size: 1Ha

Distance among plots: 500m





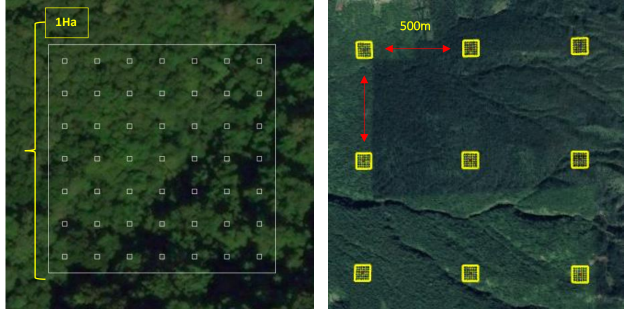
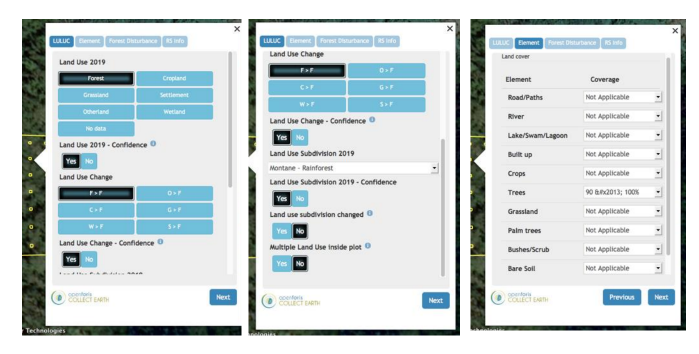


Figure 3. Plot size and distance among plots

Survey





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| LULUC Element Forest Disturbance RS Info | × | LULUC Element Forest Disturba | nce RS Info | LULUC Element Forest Dt | sturbance RS Info | × |
|--|------|-------------------------------|---------------|--------------------------|------------------------|----------|
| Forest Disturbance 1 | | Nothing selected | | Source of VHR Imagery | 0 | |
| Hurricane | - | ✓ Hurricane | • | Bing Maps | Google Earth | |
| Forest Disturbance 1 - Year | | Logging | | | | |
| 2017 | - | Shifting Cultivation | - | Here Maps | No VHR Imagery availab | <u>e</u> |
| Forest Disturbance 2 | | None Forest Disturbance 2 | | Year of the latest image | from Google Earth | |
| None | - | None | -1 | 2019 | | • |
| COLLECT EARTH Previous | Next | COLLECT EARTH | Previous Next | Conforts EARTH | Previous | Send |

Figure 4. CE Survey





Plot analysis with support images (Sentinel, Landsat 8, Landsat 7, Vegetation Indices)

The following images indicate the steps for assessing land use with Collect Earth and its supporting software:

Google Earth, Bing Maps and Google Earth Engine. The diagram below provides an overview of the key steps:

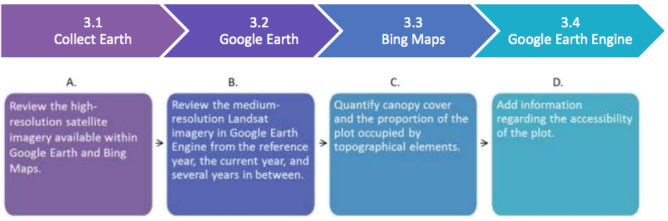


Figure 5. Steps for assessing land use with CE

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. Through Bing Map, high spatial resolution satellite imagery from Digital Globe can be viewed and used for land use assessments. Collect Earth plot locations have been linked with Bing Maps because the latter web mapping service has a slightly different geographic coverage. Through Google Earth Engine is the Landsat Greenest-Pixel top of atmosphere (TOA) reflectance composite. These composites, which are available for Landsat 4, 5, 7 and 8, are created by drawing upon all images of a site for a full calendar year. The greenest pixels, with the highest NDVI (normalized difference vegetation index) value, are compiled to create a new image. These composites are particularly useful in tropical forest areas that may be prone to frequent cloud cover. This infrared color composite presents forest with a reddish-brown color and agriculture, grass and shrubs in lighter shades of orange. Water appears purple and urban areas are shades of blue and green. These composite pools information from bands that are sensitive to different types of reflectance.

The vegetation indices are indicators that describe the greenness — the relative density and health of vegetation — for each picture element, or pixel, in a satellite image. Collect Earth displays through Google Earth Engine Playground a set of time-frame charts with different vegetation indices to help the user identify possible trends and seasonality for the area of interest.



Ministry of Agriculture, Fisheries, Physical Planning, Natural Resources and Co-operatives



Earth Engine Apps Experimental Search places ÷ Q tinel 2 : Composite of last 12 months. To select single ge click on Sentinel NDVI chart 53 DO_700_8,1 - MOD13Q1 Modis Indices 16-Day Global 250m Z Landsat 8 False Color Yearly Mosaic 1.00 2018 0.75 0.50 INDN 0.25 0.00 -0.25 2002 2006 2010 2014 2018 Ø DO 700 8,1 - Landsat 7/8 NDVI - Click of 1.0 Google Map data ©2020 Terms of Use 0.5 23 Landsat 7 False Color Yearly Mosaic INDN 0.0 2000 -0.5 -1.0 2010 2006 2014 201 Date Z DO_700_8,1 - Sent el-2 NDVI - Click or specific image in 0.5 INDN 0.0 Google Map

Figure 6. Google Earth Engine



Figure 7. Historically Imagery on CE

Land Use Classes

Saint Lucia followed 2006/2019 IPCC guidelines structure for the FREL, including the six main land uses proposed: Forest lands, Cropland, Grassland, Wetlands, Settlement and other lands (Level 1).





Table 6. Land Use classes and sub-categories for Forest land

| IPCC categories | sub-categories | | Location | | | |
|--------------------|----------------|----------------------------------|--------------------------|-----------|---------|-------|
| Level 1 | | Level 2 | Level 3 | Code | m.a.s.l | |
| | | Montane | Elfin forest | FELF | >700 | |
| | | | Cloud montane | FCLOUD | 500-900 | |
| Forest land F | | | Montane Rainforest | FRAIN | 200-700 | |
| | | | Semi-Evergreen Forest | FEVER | 0-800 | |
| | F | Seasonal | Semi-Deciduous Forest | FDEC | 0-500 | |
| | | | | Dry Scrub | FDRYS | 0-300 |
| | | Littoral Evergreen, Mangroves | Littoral Evergreen | FLIT | 0-300 | |
| | | | Mangroves | FMAN | 0-100 | |
| | | Plantation | | FPLANT | 0-200 | |

Level 1: FOREST LAND (F)

Level 2: Montane Forest

Level 3: Elfin forest

Slopes are extremely steep, rainfall is very heavy, there is little wind and landslides are very common. The steepest areas are covered with tree ferns and palms, with canopy height of about 4-6m, with some scattered taller trees on slightly less steep areas. canopy cover is often quite complete on gentler slopes, but broken on steep slopes; ferns, mosses, ground anthuriums, vines, and epiphytes vary from absent to abundant; trees with buttresses and prop roots are present in some areas and absent in others. At ground level, it varies from humid, quite dark and still, to rather breezy and bright. This variation results from natural factors, especially slope gradient, exposure to the prevailing wind, altitude (and therefore rainfall), and recent climatic disturbances. 3m high. Tropical or subtropical broad-leaved evergreen shrubland (includes bamboos and tuft-trees). In the windiest spots on the Mount Gimie/ Troumassée ridges and peaks, at an elevation above 700 metres, a





shrubland vegetation class dominates. Relatively few species are found in this vegetation type: mainly a mixture of bromeliads, sedges and grasses and shrubs, with many Lesser Antillean endemics.

Level 3: Cloud montane

This vegetation class is found on the high summits of the Mount Gimie range, including Piton Troumassée (although not in the windiest spots), at an elevation of 700m or higher and possibly the eastern interior end of Mount Tabak ridge and a small area on the western end of the La Sorciere ridge. The canopy is about 8m high with occasional much taller trees. Terrestrial ferns, anthuriums, bromeliads, and epiphytes are very common; moss cover is often several centimeters thick. Cloud and mist cover, with heavy rainfall, is predominant, with only occasional and short periods of sunshine. Some species found in Montane and Lower Montane Rainforest are also found here.

Level 3: Montane Rainforest

Lower Montane Rainforest merges with Semi-evergreen Seasonal Forest at lower elevations and with Montane/Cloud Montane Rainforest at higher elevations. Trees are evergreen because there is no water deficit most years in any month. In general, trees of all heights are found, without clear divisions into separate canopy layers. Although there may be a shrub, fern and herbaceous (mainly Anthurium) ground cover, this forest class is easy to walk through (if one ignores the incline) except where the canopy has been destroyed and ferns, vines and shrubs colonize the clearing.

Away from the edge of the forest, on comparatively gentle slopes without much wind, occasional very tall trees, reaching 45m, are found among the main 30-m canopy. This distinctive forest is often called the *Dacryodes-Sloanea* alliance and is often over-emphasized as being the "typical" rainforest. In fact, it occupies just a part of Saint Lucia's forest reserves. Exposed ridges often have a dwarfed vegetation because of high winds. Landslides are a natural phenomenon in Lower Montane Rainforest and can be seen at various stages of recovery.

In comparison to Semi-evergreen Seasonal Forest, the mean canopy height, wind, and incline are greater and there is a greater abundance of vines, epiphytes, ferns and mosses. The trees are more tightly packed, and the trees can be much wider in girth. This forest class has been recorded from 100- 680m above sea level.

Montane Rainforest is on the western side and sheltered eastern slopes of the Mount Gimie Range, including Piton Troumassée, above 650m. Slopes are extremely steep, rainfall is very heavy, there is little wind and landslides are very common. The steepest areas are covered with tree ferns and palms, with canopy height of about 4-6m, with some scattered taller trees on slightly less steep areas. This class is poorly differentiated from Lower Montane Rainforest in terms of species, but it has a very characteristic appearance. It is found only on very steep slopes at high elevation: where the slope is gentler Lower Montane Rainforest replaces it.





Level 2: Seasonal Forest

Level 3: Semi-Evergreen Forest

Occupies the zone between Deciduous Seasonal Forest and Lower Montane Rainforest. It is characterized by upper canopy trees with rather thin, often broad, and quite often compound leaves, which may lose some, but not all, of their leaves during a dry spell. There are no, or very few, epiphytes, ground ferns and mosses. Elevation ranges from almost sea-level in ravines to the summit of Gros Piton. Rare forest, all secondary. Upper canopy trees with thin, broad and compound leaves. Might lose some leaves during dry season. This forest class is found in agriculture areas, river valleys below Lower Montane. In comparison with Deciduous Seasonal Forest, this forest class has a higher canopy and greater canopy cover and trunks with a greater girth. It occurs in less windy areas, and generally at a higher elevation.

Level 3: Semi-Deciduous Forest

It merges inland with the Semi-evergreen Seasonal Forest: the upper slopes of high hills are often covered by Deciduous Seasonal Forest and their lower slopes, leading to ravines, covered by Semi-evergreen Seasonal Forest. This class is defined as deciduous because the taller trees tend to lose all their leaves in most dry seasons, although the smaller trees and shrubs are evergreen. Its overall appearance during a normal dry season is of a more or less leafless canopy. Lowland or sub-montane drought deciduous. This class occupies large areas in the country (up to summit of Petit Piton) in mainly secondary or degraded forest, and it is characterized by patchwork with small gardens, recently coppiced areas, shrub, small and large trees. They are also found in some hills as natural with smaller trees (Praslin and Bordelais Correctional Facility), and this forest class reaches an elevation of 700m on Petit Piton.

Level 2: Littoral Evergreen

Behind sandy beaches, rocky cliffs and pavements, an evergreen forest or shrubland is found, especially on the Atlantic coast. The harsh conditions caused by wind, salt-spray, often a thin soil and a water deficit even during most of the wet season, favour an evergreen arborescent flora with thick leathery leaves. *Coccoloba uvifera* (wézen, siwiz, sea grape) is commonly present in this vegetation class.⁵

⁵ National forest demarcation and bio-physical resource inventory Project Caribbean – Saint Lucia. The classification of the vegetation of Saint Lucia



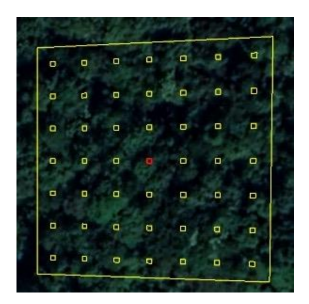


Level 2: Mangroves

Mangrove is an evergreen forest of brackish water. This well-known vegetation class contains only a few widely distributed, salt tolerant species. In St. Lucia, Mangroves contain four tree species and are mainly on the Atlantic coast and they are found in shallow surface of brackish water or muddy areas. These species are tidally flooded tropical or subtropical broad-leaved evergreens *sclerophyllous* with closed tree canopy.

Level 2: Plantation

In the late 1970s and early 1980s, many plantations were established in St. Lucia for the purpose of timber production. These plantations consisted of pure or mixed stands of Honduran Mahogany (*Swietenia macrophylla*), White Cedar (*Tabbuia pallida*), Caribbean Pine (*Pinus caribaea*), Teak (*Tectona* grandis) and Blue Mahoe (*Talipariti elatum*). These plantations were never utilized for they intended purposes. Once abandoned they grow back to Lower Montane Rainforest, Semi-Evergreen seasonal & Deciduous Seasonal Forest of species including sip blan (*Cordia sulcata*), gonmye modi (*Bursera simaruba*), ti savonnet (*Lonchocarpus heptaphyllus*) bwa tan (*Byrsonima spicata*), bwa kweyol (*Myrica deflexa*) bayleaf/bwaden (*Pimenta rascmosa*), mapou (*Guapira fragrans*), malenbe/bwa mal lestomak (*Piper dilatatum*).





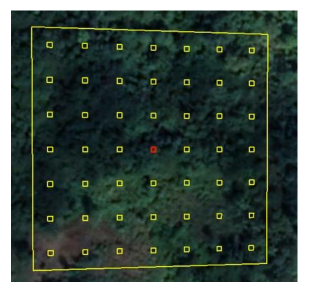


Figure 9 Semi-Evergreen Forest observed from Collect Earth







Figure 10 Semi-Deciduous Forest viewed from Collect Earth

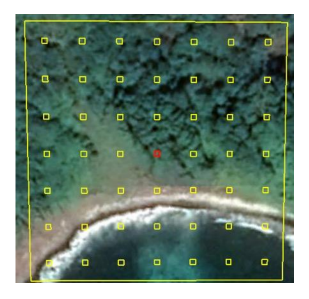


Figure 11 Littoral Evergreen viewed from Collect Earth

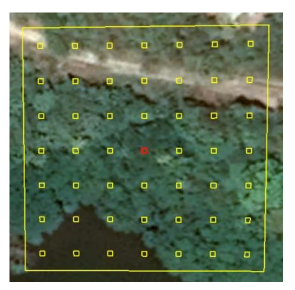


Figure 12 Mangroves viewed from Collect Earth





Level 1: CROPLANDS (C)

Crop lands and agroforestry systems where the vegetation structure falls below the thresholds used for the Forest Land category. 1 ha area with more than 20% cover of any type of planted crop, but less than 60% cover of forest or 20% cover of infrastructure.

Table 7. Land Use classes and sub-categories for cropland

| IPCC categories | | sub-categories | |
|-----------------|---|----------------|----------|
| Level 1 | | Level 2 | Code |
| | _ | PERENNIAL CROP | CPER |
| Croplands | С | ANNUAL CROP | CANNUALC |

Level 2: Perennial Crop

Land under permanent or medium-term crops. It is the land that during the reference year was mainly planted with crops which occupy it for a long period of time, and which do not have to be planted after each harvest. It includes all tree crops (bearing or not) banana, plantains, coconut, etc. In case of permanent crops inter-planted with temporary crops that land was reported here.

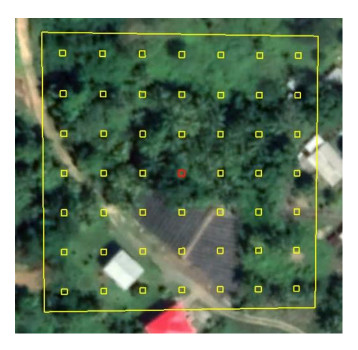


Figure 13 Perennial Crop viewed from Collect Earth





Level 2: Annual Crop

Land under temporary crops only. It is the land used exclusively for crops with a growing cycle of under one year, which needs to be newly sown or planted for further production after the harvest. It also includes some crops which remain in the field for more than one year and their harvest destroys the plant like cassava. Most common crops according to 2007 Agriculture Census ⁶ were: tannia, dasheen, christophene, sweet potatoes, yam, cassava, tomato, peas, sweet pepper, cucumber, ginger, chives.



Figure 14. Annual crop viewed from Collect Earth

LEVEL 1: GRASSLANDS (G)

Open areas covered mostly by grasses or sedges, but other herbs and low shrubs are also present. Individual trees or small clumps of trees and taller shrubs may also be present. This vegetation class is most common near areas of Deciduous Seasonal Forest and is usually a result of extreme disturbance to that forest class. Abandoned gardens in wetter areas can temporarily take on this form, but quickly develop into secondary forest. This forest class is defined as a 1 ha area with more than 20% cover of any type of grassland, but less than 60% cover of forest or 20% cover of infrastructure.

⁶ http://www.malff.com/images/stories/Census%20Data/2007%20Census%20of%20Agriculture%20Summary%20Report.pdf





Table 8. Land Use classes and sub-categories for Grassland

| IPCC categories | | |
|-----------------|---|--------|
| Level 1 | | Code |
| Grassland | G | GGRASS |



Figure 15. Grassland viewed from Collect Earth

LEVEL 1: WETLANDS (W)

Land that is covered or saturated by water for all or part of the year and does not fall into the Forest Land, Cropland, Grassland or Settlements categories. It includes reservoirs as a managed subdivision and natural rivers and lakes, reservoir of water, freshwater swamp seasonal (permanently depending on rainfall) and permanently muddy areas fall into this class. This class is defined as a 1 ha area with more than 20% cover, but less than 60% cover of forest or 20% cover of infrastructure.

Table 9. Land Use classes and sub-categories for Wetland

| IPCC categories | | |
|-----------------|------|------|
| Level 1 | Code | Code |
| Wetland | W | WWET |





LEVEL 1: SETTLEMENTS (S)

1 ha area with at least 20% cover of infrastructure (houses, roads, etc.), but less than 60% forest canopy cover.

Table 10. Land Use classes and sub-categories for Settlement

| IPCC categories | | sub-categories | |
|--------------------|------|-------------------|--------|
| Level 1 | Code | Level 2 | Code |
| Cattlanaant | c | Urban Areas | SSET |
| Settlement | S | Woody Settlements | SWOODS |

Level 2: Urban areas

Development in relation to any land carrying out of building, engineering, mining or other operations in, on, over or under any land, the making of any material change in the use of any land or buildings, or the subdivision of any land, and "develops" and "developer" shall be construed accordingly.

Level 2: Woody Settlements

A woody settlement is defined as a rural community with woody trees where both forest types and perennial crops are interspersed. 1 ha area with more than 20% cover mixed with woody trees but with less than 60% cover of forest.

LEVEL 1: OTHER LANDS (O)

Bare area with less than 20% cover of grasses, shrubs, trees, wetland, crops or infrastructure and all land areas that do not fall into any of the other five categories. Mining is classified as other land category.



| IPCC categories Level 1 | | sub-categories Level 2 | Code |
|-------------------------------|---|---------------------------|--------|
| Othersland | 0 | Other land | OOTHER |
| Other land | 0 | Mining | OMIN |





As canopy cover percentage was fundamental to determine the land use, a hierarchy for the land use categories was established for the visual interpretation during the CE/OF Assessment.

Table 12. Hierarchy of land use classification for Saint Lucia for the visual interpretation in the 2019 CE Assessment

| Land Use | % Minimum |
|--------------|-----------|
| Forest Lands | 60% |
| Croplands | 20% |
| Grasslands | 20% |
| Wetlands | 20% |
| Settlements | 20% |
| Other Lands | 20% |

According to the 'hierarchy of land use classification', if a sample plot had 60% or more forest canopy, its land use was be classified as "forest". If a sample plot has less than 60% of forest cover, a determination was made to classify the sample plot according to the hierarchy. For example, if a plot only has 10 % forest, 20 % of grassland, 20 % of cropland, and 50 % of other lands, according to the hierarchy, the classification was cropland.

Based on the fact that Saint Lucia applied a plotby-plot annual analysis (in the submission of the FREL Saint Lucia did not consider multiple land use changes for a plot. Based on the experience of other countries such as Belize and Panama, the Collect Earth survey was designed in a way that it could capture the most relevant conversions and the primary disturbance in order to reduce complexity to an already very detailed analysis. Therefore, only the initial Land

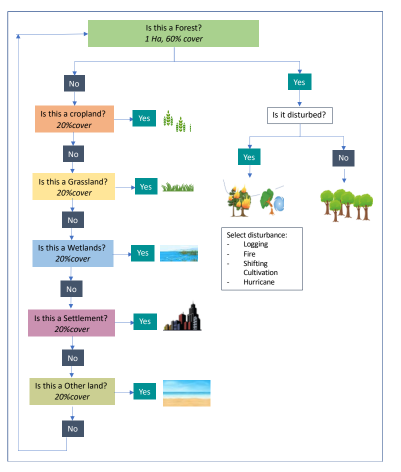


Figure 16 Diagram flow of land use classification hierarchy





Use and the Final land use was captured, and only when that second land use reached the definition. Specifically, in conversion to forest, only when the forest reached the definition that conversion would be registered; otherwise, it would remain in the initial land use. This approach was applied to all situations. In the case of where the conversion was forest to grassland, followed by a conversion from grassland to forest, only until the secondary forest reached the forest definition would it have been labeled as forest; otherwise, it would have remained as Grasslands. It is important to note that this case was not recorded in the short period from 2000 to 2013 as it would probably require more years to be captured (only 7 plots registered conversion from F>G).

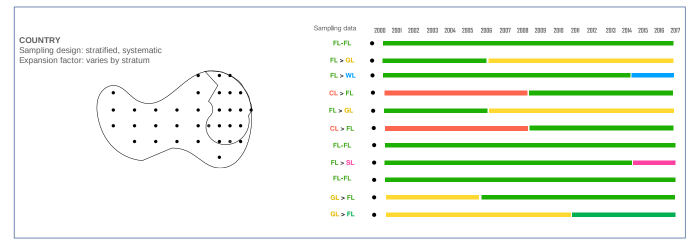


Figure 17 Plot by plot analysis of land use and land use change

Disturbances

Shifting Cultivation

Shifting cultivation can be found in almost every vegetation type in Saint Lucia. Graveson (2009)⁷ stated that semievergreen seasonal forest and deciduous forests are the two forest types most frequently affected by shifting cultivation. Using this knowledge and the Forestry Division's expert knowledge of Saint Lucia's forest, the Collect Earth team identified several areas of shifting cultivation in Saint Lucia. The pattern of small tracks of land being cleared for agriculture, with areas close by at various stages of regrowth were the most defining factors when identifying his disturbance.

⁷ Graveson (2009). National Forest Demarcation and Bio-Physical Resource Inventory Project Caribbean – Saint Lucia: The Classification Of The Vegetation Of Saint Lucia. FCG International Ltd in association with AFC Consultants International GmbH







Figure 18. Shifting cultivation seen through Collect Earth

Most of the shifting cultivation observed, were on privately owned lands. In Saint Lucia, a land tenure system exits where large parcels of land are owned by individuals or families. In the case of family-owned land, the area is usually farmed by different family members resulting in many areas being cleared for agriculture purposes. As more members of a family engage in agricultural activities, they shift to new areas on the property to meet the demands of their agricultural operations. Many landowners also lease lands to persons who are landless and want to go into agricultural production. In many instances, they lease land to more than one individual and this may have contributed to the trends in shifting cultivation observed using Collect Earth software.

In the forest reserve shifting cultivation can be attributed to encroachment for crop production or illegal cultivation of marijuana. Many persons do not own land or have access to land, so they encroach into the reserve to conduct agricultural activities. The illicit nature of marijuana cultivation results in persons not utilizing the same area more than once in fear of their activities being identified by law enforcement officers of the Forest and Lands Division.

<u>Semi-evergreen Seasonal Forest</u> has almost been completely destroyed for agriculture with most of the areas currently occupied by banana plantations and other crops would have had Semi-evergreen Seasonal Forest. Semi-evergreen Seasonal Forest is now mainly found in small pockets among fields, by roads and as a thin line along rivers, and is virtually all secondary, with the possible exception of the upper third of Gros Piton, Mount Parasol and the northern slope of Mount Souf. These habitats are steep and rocky, and therefore not necessarily typical of the main Semi-evergreen Seasonal Forest zone as it used to be. However, there are signs that the forest area may be increasing as a result of the recent decline in agriculture.





While large areas of <u>Deciduous Seasonal Forests</u> remain on both coasts, virtually all is secondary, with disturbances still common. The result is often a patchwork, with small gardens, recently coppiced areas, shrubs, small trees and larger trees. The first, massive disturbance to Saint Lucia's Deciduous Seasonal Forests was caused by sugar cane cultivation and the need to collect wood as fuel. Subsequent coconut cultivation and the practice of charcoaling, clearing for seasonal gardens and creating pasture for livestock, has continued the disturbance, but to a lesser extent, so that there is now more dry forest now than a century ago. A new and continuing threat is the clearance of dry forest for tourist developments, including golf courses.

Open grassy areas are probably not a natural vegetation class in Saint Lucia, except perhaps as small patches in rocky coastal cliffs and pavement. The Choiseul to La Pointe area has extensive tracts of Grassland on what was originally Deciduous Seasonal Forest. This has in some cases been caused by clearance for farming and subsequent abandonment.

Logging

Logging can be identified in various areas within Saint Lucia's forest. Within the forest reserve in Saint Lucia clear cut logging is not allowed; however, selective logging of various species is allowed by the Forestry Division. Areas identified in Collect Earth as logging disturbance are generally areas where persons clear lands within the forests for charcoal production, roundwood and the production of illegal substances.

In some areas of the <u>littoral evergreen</u> woodland has clearly been degraded by charcoal production and also by subsequent grazing by goats and fires. The result can be Grassland with clumps of trees and shrubs. This is not a natural savanna in Saint Lucia, but man-made. Carpets of grasses probably would not have existed naturally

With the exception of the Pitons, which are protected, <u>Deciduous Seasonal Forest</u> is under threat. It is home to a large number of species, many of which have become very rare. Most of it is already secondary, disturbed and often degraded. The purchase of plantations for tourist developments threatens huge areas of the Atlantic coast. The Praslin development of 2006 bulldozed the coastline and eroded the surrounding hills to bare rock.

Much of Saint Lucia's <u>Mangroves</u> have disappeared and the rest are still being damaged, sometimes by clearing, more often by drainage. Even a slight drying out makes it easier for charcoal makers to move into the area, exacerbating the Mangrove's destruction. A final stage is a seasonally muddy open area, often burnt during the dry season. This creates a type of Herbaceous Swamp. Mangrove forest is under great threat despite its apparent protection. The main reason is the deliberate modification of the flow of water in rivers, thus changing the flow of freshwater to mangrove. For example, the rerouting of the river between Escap and Micoud may be the cause of the dead mangrove now visible from the highway.



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Figure 19. Logging as seen through Collect Earth

Fires

Saint Lucia has been experiencing drought conditions since 2012. The decreased rainfall has adverse effects on agriculture and forestry. Fires and other continual disturbances produce degraded "grassy" areas (including sedges) with some shrubs and trees. More severe degradation is evident where only an occasional tree survives. A major area of what used to be <u>Deciduous Seasonal Forest</u> is found between Dennery and Vieux Fort. This forest has become very degraded south of Micoud, with grassy areas becoming commoner and tree cover less. This is probably due to a greater degree of disturbance from the higher population density and possibly a longer tradition of livestock grazing. Fires are frequent in the dry season, further degrading the forest. Because of the now-extensive grassy areas we classify this man-made savanna in the next vegetation class, Grassland, but is just an extreme form of a degraded Deciduous Seasonal Forest and could potentially regenerate if left undisturbed.

Data on fires have been collected for approximately five years by the Forestry Division. This data collection began, because of the increase in fires over the years, as Saint Lucia recorded warmer temperatures. It has been observed that fires occur within the same areas every year, and the cause is anthropogenic activity, for slash and burn agriculture, general land clearing and arson. In collect earth because of the knowledge of where these fires occur the team was able to identify this disturbance.



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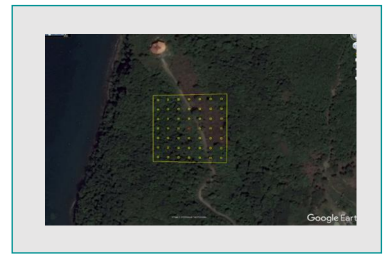


Figure 20. Fires seen through Collect Earth

Hurricane

Saint Lucia is located in the hurricane belt but is left relatively unscathed compared to its neighboring islands. Most of the hurricanes pass over north of the island, but they have been hit badly a few times in the past, most recently with hurricane Tomas (2010).

In Collect Earth hurricane disturbances were usually identified by the scars left in the landscape caused by landslides during the passage of a hurricane. Most of these areas would have also undergone a rapid assessment after the passage of the hurricane and therefore known to the staff of the Forestry Division.

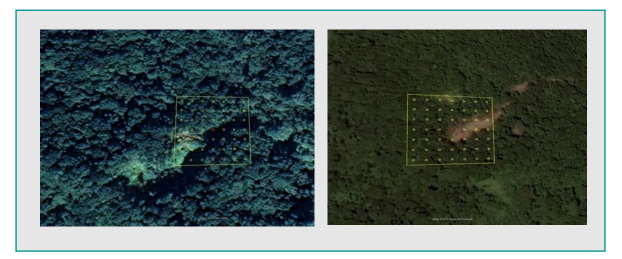


Figure 21. Hurricane/Storms seen through Collect Earth





Area estimation

After the assessment was finished, CVS database from the Collect Earth assessment with all information recorded for each of the 2051 plots from 2000 to 2013 was extracted. For data analysis of the 2051 plots, a coding system was created to aggregate plots with the same land use or land use change. It includes a Pivot Table counting the codes, described in the land Use classes tables above (*Excel file sheet "AD-coding"*). Codes depict a single trajectory or dynamic of each plot informing land use, land use change (if any) and disturbances (if any). These trajectories in the form of a code were created to simplify the analysis as it sums up all plots with the same trajectory, represented in the same code, reducing considerably the number of plots for which IPCC equations were applied. Each trajectory area represented is estimated by multiplying the number of plots of each trajectory by the expansion factor, which was calculated diving the total surface of the country (61.600 Ha) by the total number of plots of the grid (2501). A systematic grid was used (500m x 500m). For the case of Saint Lucia, the expansion factor was 24.63 Ha for all plots. Then, for facilitating understanding by Land Use Classes, the Pivot table information was distributed by F, C, G, W, S, O. This approach allows including all the previews descriptions in one single analysis, reason why it is used for the calculations, instead of using the LUC and Disturbance Matrices.

These areas were also adapted to be presented as Land Use Change Matrices for Land Use and Land Use Change and also for Disturbances⁸.

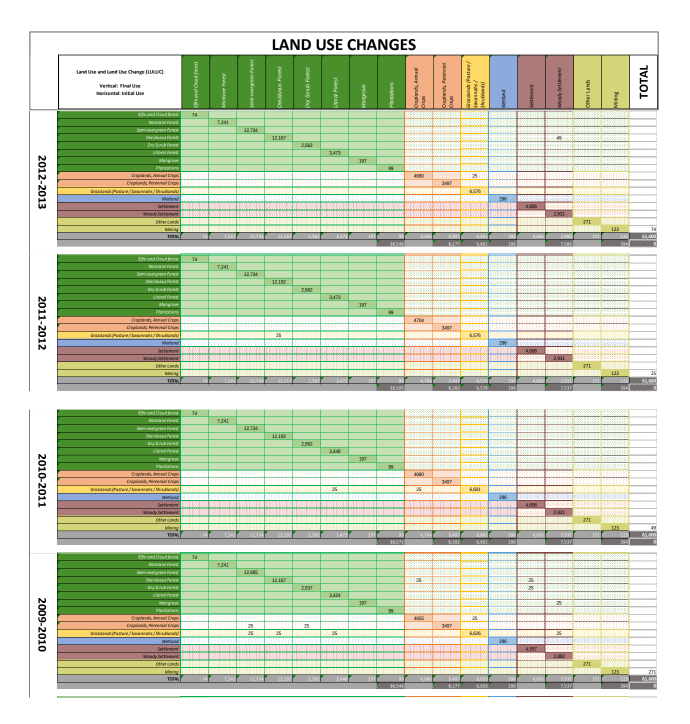
Land use and land use change matrices [area in ha]

Figure 22. Land use and land use change matrices

⁸ The LU and LUC matrices cannot be used for estimations, as these ones do not incorporate the disturbances. To replicate calculations, the information pf the pivot table must be used.

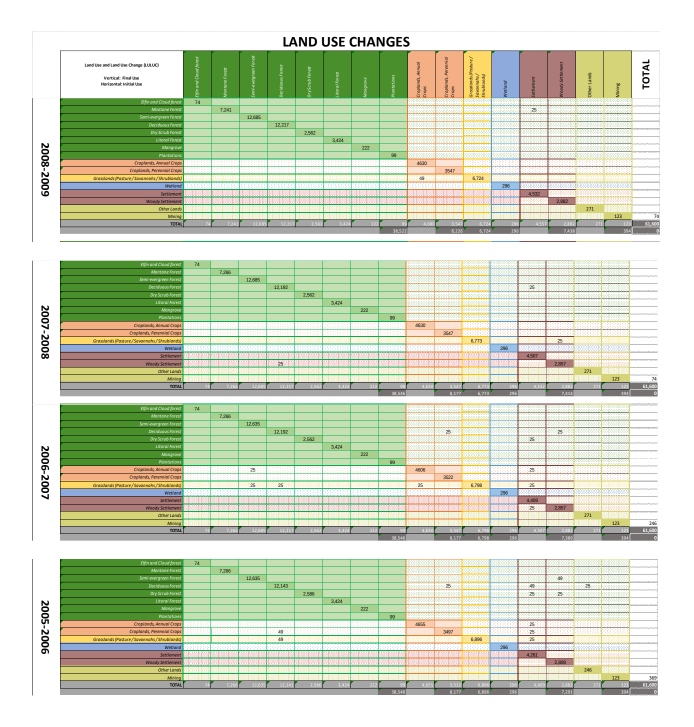






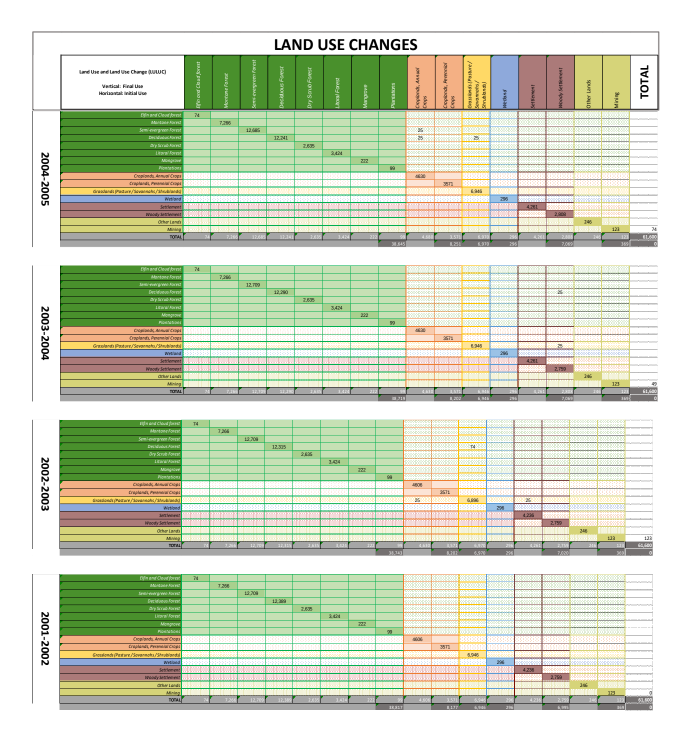






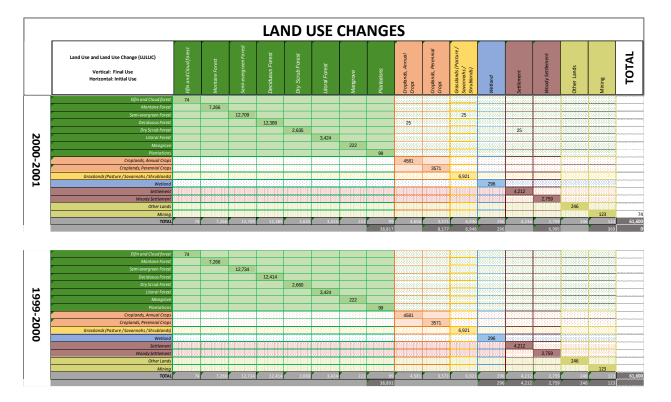












5.2 Emission Factors

The information on Emission Factors (EFs) was obtained from country specific research, scientific literature, and default values of the 2006 IPCC Guidelines, 2013 IPCC Wetlands supplement and 2019 Refinement to the 2006 IPCC Guidelines (*Excel file > EF values*).

National Forest Inventory (Tier 2)

In 2009, two hundred plots were surveyed, each 20 meters in radius, covering a wide range of elevations in all parts of the country. Both floristic and biophysical data were recorded within every plot. To guide the selection of field sites, a simple starter map was produced, dividing Saint Lucia into 24 cells and showing approximate elevational zones and known areas of botanical interest (Graveson, 2009).⁹ The floristic data were analyzed using Two-way Indicator Species Analysis (TWINSPAN), supported with a manual floristic analysis, to assign the plots to distinct vegetation classes. Each vegetation class is described and illustrated in some detail in the report.

⁹ Graveson (2009). National Forest Demarcation and Bio-Physical Resource Inventory Project Caribbean – Saint Lucia: The Classification Of The Vegetation Of Saint Lucia. FCG International Ltd in association with AFC Consultants International GmbH





A simple method to sample quite rapidly the vegetation, the physiognomy and the habitats throughout the cells and vegetation zones on the starting map was developed. A standardized method that could be applied to all types of forest was required, from secondary xeric woodland with small tightly packed trees, to rainforest where some tree trunks are extremely wide. After preliminary trials in contrasting xeric and wet forest types, a 20-metre radius circular plot with a 7m radius subplot in the center was chosen. The prime focus of the standardized survey was the 7m subplot.

Table 13. The biophysical and floristic information recorded from every plot

| Plot measurements | Description |
|----------------------------|--|
| Plot | Plot number. |
| Date | Date of survey. |
| Location | Name of area plot is located in. |
| Tea m | Initials of surveyors present on this plot survey. |
| Description | Simple habitat type: e.g. river valley, degraded dry woodland, rainforest. |
| GPS N | Northing (UTM) of plot center point as read from GPS. |
| GPS E | Easting (UTM) of plot center point as read from GPS. |
| Rockiness | 1=1-10% of ground covered by rocks; 2=10-30% of ground covered by |
| | rocks; 3=>30% of ground covered by rocks |
| Canopy (m) | Measured using a clinometer. |
| Canopy (%) | Estimated visually, using a mirror to reflect the canopy. |
| Number of stumps ≥5cm | 0=no stumps of ≥5cm diameter found in plot; 1=1-4 stumps of ≥5cm |
| | diameter found in plot; 2=more than 4 stumps of \geq 5cm diameter in plot. |
| Number of logs ≥5cm | 0=no logs of ≥5cm diameter on ground; 1=1-4 logs ≥5cm diameter on |
| | ground; 2=more than 4 logs of ≥5cm diameter on ground. |
| Wind | Assessment based on canopy wind noise and sculpturing of vegetation. |
| | 0=no wind noise; 1=slight wind noise; 2=moderate wind noise; 3=full |
| | exposure - sculptured vegetation. |
| Slope (%) | Measured using a clinometer. |
| Direction (°) | Slope aspect. Measured using a compass. |
| Elevation (m) | As read from GPS, occasionally with later corrections from map. |
| | |
| | 1=1-30% of trees in plot have vines; 2=31-70% of trees in plot have vines; |
| | 3>70% of trees in plot have vines. |
| Epiphytes, including ferns | 1=1-30% of tree have epiphytes; 2=31-70% of tree have epiphytes; 3>70% |
| | of trees have epiphytes. |
| Herbs (%) | % ground cover, visually estimated to nearest 5% |
| Ferns terrestrial (%) | % ground cover of non-arborescent ferns, visually estimated to nearest |
| | 5%. |





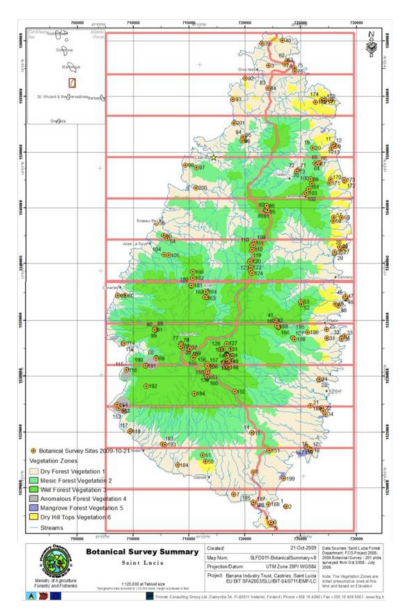
| Mosses/filmy ferns | 0 = absent from trees; 1=surface cover present on most trees; 2=cover |
|----------------------------|--|
| | with depth on some trees; 3=surface cover with depth on most trees; |
| | 4=depths of 2cm present. |
| DBH1 (cm) | Measurement of the diameter at breast height of the widest trunk in the |
| | 7m subplot. |
| DBH2 (cm) | Measurement of the diameter at breast height of the second widest trunk |
| | in the 7m subplot. |
| Notes | Notes possibly useful for analysis, including details if the plot survey was |
| | not standard. |
| Species names of all trees | Genus and species name for woody species with stem DBH≥5cm. |
| DBH ≥5cm | |
| Number of trees | Number of individuals of every species with stem DBH \ge 5 cm (including |
| | arborescent herbs with trunks ≥5cm). |
| Species names of all | Genus and species names. |
| saplings, herbs, vines and | |
| terrestrial ferns | |
| Species names of all | Genus and species names (dry forest areas only). |
| epiphytes | |
| Other tree species | Additional tree species in the area, within the 20m plot radius. |
| | |

All of the plot measurements shown in this table were made in the 7m subplot, with the exception of the "other tree species", which were recorded throughout the 20m plot. A stratified sampling approach was selected to decide where to conduct the plots, guided by the zones shown on the starter map to ensure not to miss any rare vegetation types. Plots were not chosen randomly but selected to illustrate the variety within each destination. Thus, in rainforest area, a steep slope, a gentle slope, a ridge top, a gulley, exposed positions, and/or sheltered positions might be chosen. The plot locations are shown on Figure 23.





Figure 23. National Forest Inventory _ Plot Location



For major forest classes analysis Stehle's (1945)¹⁰ method was followed. For example, some species are typically found in the Deciduous Seasonal Forest where the upper canopy tends to lose its leaves in the dry season; these species were assigned a value of 1. Other species are typically found in moister environments, e.g. by rivers, and the trees lose some leaves during the dry season in proportion to the severity of the drought; these Semi-evergreen Seasonal Forest species were assigned a value of 2. Some species are typically found in the forest reserve and rarely

¹⁰ Stehlé, H. (1945) Fores t types of the Caribbean Is lands . Caribbean Forester,66,27 3-408.





outside, and do not have a seasonal leaf fall; these Lower Montane Rainforest trees were assigned a value of 3. Plants typically only found in Cloud Montane Rainforest were assigned a value of 4. Thus, following this method every plot was placed in a specific vegetation class.

Table 14. Attributed recorded by Forest Class

| Attribute (Average by Forest Class) | Cloud Montane Rainforest (n=4) | Lower Montane and Montane Rainforest (rainforest) (n=75) | Semi-evergreen Seasonal Forest (n=22) | Deciduous Seasonal Forest (n=72) |
|--|--------------------------------------|---|---|--|
| Mean Forest Class Average (FCV) | 3.5 | 2.9 | 1.9 | 1.1 |
| Mean Number of Trees DBH≥5cm | 25.0 | 30.0 | 17.0 | 19.0 |
| Mean Rocks Score (0-3) | 0.3 | 0.5 | 1.3 | 1.3 |
| Mean Canopy Height (m) | 5.3 | 27.6 | 22.8 | 11.2 |
| Mean Canopy (%) | 72.0 | 63.5 | 64.3 | 46.5 |
| Mean Stumps Score (O-2) | 0.3 | 1.1 | 1.1 | 0.8 |
| Mean Logs Score (0-2) | 1.0 | 1.4 | 1.5 | 1.0 |
| Mean Wind Score (0-3) | 2.0 | 1.2 | 0.6 | 1.2 |
| Mean Slope (%) | 28.0 | 26.0 | 20.0 | 16.0 |
| Mean Elevation (m) | 851 | 445 | 155 | 103 |
| Highest Elevation (m) | 869 | 680 | 390 | 413 |
| Lowest Elevation (m) | 824 | 102 | 15 | 4 |
| Mean Vines Score (0-3) | 1.3 | 1.4 | 1.0 | 0.8 |
| Mean Epiphytes Score (0-3) | 3.0 | 0.9 | 0.2 | 0.4 |
| Mean Herbaceous (non-fern) ground cover (%) | 10.0 | 4.1 | 5.9 | 13.4 |
| Mean Ferns Ground Cover (%) | 22.0 | 15.9 | 0.6 | 0.0 |
| Mean Moss Score (0-4) | 4.0 | 0.8 | 0.1 | 0.0 |
| Mean DBH 1 and 2 (cm) | 17.0 | 38.3 | 31.3 | 21.1 |

5.3 IPCC Methodologies applied

Information on the specific category-level methodologies employed, including a description of the data and assumptions used to estimate GHG emissions and absorptions are provided in this section.





For the estimation of GHG emissions and removals for the Forest and Land Use Change Sector, St. Lucia has followed the methodologies proposed in the 2006 IPCC guidelines, Volume 4, Chapter 2 "*Generic Methodologies Applicable to Multiple Land-use Categories*", for change in biomass carbon stocks (above-ground biomass, below-ground biomass, dead organic matter and soil organic carbon) and Non-CO₂ emissions from fires (CH₄ and N₂O). It includes the analysis for Land remaining in a land-use category and lands converted to a new land-use category. The Saint Lucia's GHG inventory was conducted from a series of steps and using a range of data from diverse sources. The estimation of the emissions and removals used a combination of: (a) country-specific methods and data; (b) IPCC methodologies and (c) emission factors (EFs). IPCC methodology tiers 1, and 2 were applied. All definitions, methods and assumptions are described (*Excel file> Forest lands, F in Croplands, Grasslands, Wetlands, Settlements, Other Lands*).

5.3.1 Annual carbon stock changes for the entire AFOLU sector estimated as the sum of changes in all land-use categories

Annual Carbon Stock Changes for the entire AFOLU Sector estimated as the sum of changes in all landuse categories (Equation 2.1, Ch2, V4)

$\Delta \mathcal{C}_{\mathsf{AFOLU}} = \Delta \mathsf{C}_{\mathsf{FL}} + \Delta \mathsf{C}_{\mathsf{GL}} + \Delta \mathsf{C}_{\mathsf{WL}} + \Delta \mathsf{C}_{\mathsf{SL}} + \Delta \mathsf{C}_{\mathsf{O}}$

Where:

 ΔC = carbon stock change

Indices denote the following land-use categories:

AFOLU = Agriculture, Forestry and Other Land Use FL = Forest Land CL = Cropland GL = Grassland WL = Wetlands SL = Settlements OL = Other Land

Table 15. Land use categories





| Land | Land-use categories | | |
|------|---------------------|--|--|
| LU | Category | | |
| F | Forest lands | | |
| С | Croplands | | |
| G | Grasslands | | |
| W | Wetlands | | |
| S | Settlements | | |
| 0 | Other lands | | |

Annual carbon stock changes for a land-use category as a sum of changes in each stratum within the category (Equation 2.2, Ch2, V4)

$$\Delta CLU = \sum_{i} \Delta C \ LUi$$

Where:

 ΔC_{LU} = carbon stock changes for a land-use (LU) category as defined in Equation 2.1.

i = denotes a specific stratum or subdivision within the land-use category (by any combination of species, climatic zone, ecotype, management regime etc., see Chapter 3), i = 1 ton.

Annual carbon stock changes for a stratum of a land-use category as a sum of changes in all pools (Equation 2.3, Ch2, V4)

$$\Delta C_{\text{LUi}} = \Delta C_{\text{AB}} + \Delta C_{\text{BB}} + \Delta C_{\text{DW}} + \Delta C_{\text{Li}} + \Delta C_{\text{HWP}}$$

Where:

 Δ CLU_i = carbon stock changes for a stratum of a land-use category. subscripts denote the following carbon pools:

AB = above-ground biomass BB = below-ground biomass DW = deadwood LI = litter SOC = soils HWP = harvested wood products





Table 16. Pools included

| | Included |
|----------------------|----------|
| ΔСав | Yes |
| ∆Свв | Yes |
| ∆C _{DOM_LI} | Yes |
| ΔCsoc | Yes |
| ∆Cнwp | No |

Clarification Notes

Data on HWP is not available as yet.

Annual carbon stock change in a given pool as a function of gains and losses (gain-loss method) (Equation 2.4, Ch2, V4)

$$\Delta C = \Delta C_{\rm G} + \Delta C_{\rm L}$$

Where:

 ΔC = annual carbon stock change in the pool, tonnes C yr⁻¹ ΔC_G = annual gain of carbon, tonnes C yr⁻¹ ΔC_I = annual loss of carbon, tonnes C yr⁻¹

5.3.2 Change in biomass carbon stocks (above-ground biomass and below-ground biomass) in land remaining in the same category

Annual change in carbon stocks in biomass in land remaining in a particular land-use category (gain-loss method) (Equation 2.7, Ch2, V4)

$$\Delta C_{\rm B} = \Delta C_{\rm G} + \Delta C_{\rm L}$$

Where:

 ΔC_{B} = annual change in carbon stocks in biomass for each land sub-category, considering the total area, tonnes C yr⁻¹

 ΔC_{G} = annual increase in carbon stocks due to biomass growth for each land sub-category, considering the total

area, tonnes C yr⁻¹

 ΔC_{L} = annual decrease in carbon stocks due to biomass loss for each land sub-category, considering the total area, tonnes C yr⁻¹





Annual increase in biomass carbon stocks due to biomass increment in land remaining in the same landuse category (Equation 2.9, Ch2, V4)

$$\Delta C_{G} = \sum_{i,j} (A_{i,j} \bullet G_{TOTAL\,i,j} \bullet CF_{i,j})$$

Where:

 ΔC_{c} = annual increase in biomass carbon stocks due to biomass growth in land remaining in the same land-use

category by vegetation type and climatic zone, tonnes C yr⁻¹ A = area of land remaining in the same land-use category, ha

GTOTAL= mean annual biomass growth, tonnes d. m. ha⁻¹ yr⁻¹

i = ecological zone (i = 1 to n)

j = climate domain (j = 1 to m)

CF = carbon fraction of dry matter, tonne C (tonne d.m.)⁻¹

Table 17. . A: area of land remaining

| A: area | A: area of land remaining in the same land-use category | | | | | | | | | |
|----------------------------------|---|-------------------|---|--|--|--|--|--|--|--|
| LU | LU Sub-Category Source | | Notes | | | | | | | |
| F Forest lands Forestry Division | | Forestry Division | Collect earth assessment - Annual time series 2000-2013 | | | | | | | |
| С | C Croplands Forestry Division | | Collect earth assessment - Annual time series 2000-2013 | | | | | | | |
| G | Grasslands | Forestry Division | Collect earth assessment - Annual time series 2000-2013 | | | | | | | |
| w | Wetlands | Forestry Division | Collect earth assessment - Annual time series 2000-2013 | | | | | | | |
| s | Settlements | Forestry Division | Collect earth assessment - Annual time series 2000-2013 | | | | | | | |
| 0 | Other lands | Forestry Division | Collect earth assessment - Annual time series 2000-2013 | | | | | | | |

Table 18. carbon fraction of dry matter, tonne C (tonne d.m.)-1

| CF: | CF: Carbon Fraction t C (t d.m.) ⁻¹ | | | | | | | | | |
|-----|--|-------|---------------------------|---------------------------|---|------------------------------|--|--|--|--|
| LU | Category | Value | Default Value (tier 1) | Error o range reported | Source | Comments and assumptions | | | | |
| F | Elfin and Cloud forest | 0.47 | х | (0.44 - 0.49) | 2006 IPCC, Vol 4, Ch4, Table 4.3. Carbon fraction of aboveground forest biomass | Tropical/Subtropical forest. | | | | |
| | Montane Forest | 0.47 | х | (0.44 - 0.49) | 2006 IPCC, Vol 4, Ch4, Table 4.3. Carbon fraction of aboveground forest biomass | Tropical/Subtropical forest | | | | |
| | Semi-evergreen Forest | 0.47 | х | (0.44 - 0.49) | 2006 IPCC, Vol 4, Ch4, Table 4.3. Carbon fraction of aboveground forest biomass | Tropical/Subtropical forest | | | | |





| | Deciduous - Coastal Forest | 0.47 | х | (0.44 - 0.49) | 2006 IPCC, Vol 4, Ch4, Table 4.3. Carbon fraction of aboveground forest biomass | Tropical/Subtropical forest |
|---|-------------------------------|------|---|---|---|--|
| | Mangrove | 0.44 | х | Range: 0.422 - 0.502; 95%Cl 0.429 - 0.471 | 2013 IPCC Wetlands Supplement. Table 4.2 | Tropical Wet 75%, Tropical Dry: 25% (Expert Judgement, Forestry Division) |
| | Plantations | 0.47 | х | (0.44 - 0.49) | 2006 IPCC, Vol 4, Ch4, Table 4.3. Carbon fraction of aboveground forest biomass | Tropical/Subtropical forest |
| С | Annual Crops | 0 | х | | Assumption | |
| | Perennial Crops | 0.5 | Х | | IPCC 2006, V4, Ch5, p.5.11 (Step 4) | |
| G | Grasslands | 0.47 | х | | IPCC 2006, V4, Ch6, page 6.29. | Step 5 - herbaceous |
| W | Wetlands | 0 | х | | Assumption | |
| S | Non-Woody Settlements | 0 | х | | Assumption | |
| | Woody Settlements | 0.47 | х | (0.44 - 0.49) | 2006 IPCC, Vol 4, Ch4, Table 4.3. Carbon fraction of aboveground forest biomass | Tropical/Subtropical forest |
| 0 | Mining and Other Lands | 0 | х | | Assumption | |

Clarification Notes

IPCC 2006/2019 Default values are used as to date not country-specific research has been carried out. Agreed on May 21st with Forestry Division Team.

Table 19. R: ratio of below-ground biomass to above-ground biomass, in tonne d.m. below-ground biomass (tonne d.m. above-ground biomass)^{1^{1}}

| 5 | R: Ratio of below ground biomass to above ground biomass | | | | | | | | |
|----|--|---------|-------|---------------------------|---------------------------|--|--|--|--|
| LU | Category | Туре | Value | Default Value (tier 1) | Error o range reported | Source | Comments and assumptions | | |
| F | Elfin and Cloud forest | Natural | 0.221 | Х | SD: 0.036 | 2019 IPCC RF, Vol 4, Ch4, Table 4.4 | Tropical Rainforest, South America, secondary >20yr | | |





| | Montane Forest | Natural | 0.221 | Х | SD:0.036 | 2019 IPCC RF, Vol 4, Ch4, Table 4.4 | Tropical Rainforest, South America, secondary >20yr |
|---|-------------------------------|---------|-------|---|--|--|---|
| | Semi- evergreen Forest | Natural | 0.284 | х | SD:0.061 | 2019 IPCC RF, Vol 4, Ch4, Table 4.4 | Tropical moist deciduous forest, South America, Secondary >20yr |
| | Deciduous - Coastal Forest | Natural | 0.379 | Х | SD:0.04 | 2019 IPCC RF, Vol 4, Ch4, Table 4.4 | Tropical dry forest, South America, Secondary >20yr |
| | Mangrove | | 0.49 | Х | Range: 0.04 - 1.1; 95%Cl 0.47 - 0.51 | 2013 IPCC Wetlands Supplement. Table 4.5 | |
| | Plantations | | 0.28 | х | SD:0.061 | 2019 IPCC RF, Vol 4, Ch4, Table 4.4 | Tropical moist deciduous forest, South America, Secondary >20yr |
| с | Annual Crops | | 0 | | | | |
| | Perennial Crops | | 0.284 | х | SD:0.061 | 2019 IPCC RF, Vol 4, Ch4, Table 4.4 | Tropical moist deciduous forest, South America, Secondary >20yr |
| G | Grasslands | Dry | 2.8 | Х | | IPCC 2006, V4, Ch6, Table 6.4 | |
| J | | Moist | 1.6 | х | | IPCC 2006, V4, Ch6, Table 6.4 | |
| w | Wetlands | | 0 | | | | |
| S | Non-Woody Settlements | | 0 | | | | |
| | Woody Settlements | | 0.284 | х | SD:0.061 | 2019 IPCC RF, Vol 4, Ch4, Table 4.4 | Tropical moist deciduous forest, South America, Secondary >20yr |
| 0 | Mining and Other Lands | | | | | | |

Average annual increment in biomass [Tier 1] (Equation 2.10, Ch2, V4)

$$G_{\text{TOTAL}} = \sum_{i,j} \{ G_{W} \bullet (1 + R) \}$$

Where:





 G_{TOTAL} = average annual biomass growth above and below-ground, tonnes d. m. ha⁻¹ yr⁻¹

 G_W = average annual above-ground biomass growth for a specific woody vegetation type, tonnes d. m. ha⁻¹ yr⁻¹ R = ratio of below-ground biomass to above-ground biomass for a specific vegetation type, in tonne d.m. below-ground biomass (tonne d.m. above-ground biomass)⁻¹.

| <i>Table 20.</i> Average annual above-ground biomass growth for a specific woody vegetation type, tonnes d.m. ha^{-1} y | r ⁻¹ |
|---|-----------------|
| GW: Net biomass growth tonnes d.m. ha-1 yr-1 | |

| LU | Category | Туре | Value | Default Value (tier 1) | Error o range reported | Source | Comments and assumptions |
|----|----------------------------------|---|-------|------------------------------|------------------------------|---|---|
| F | Elfin and Cloud forest | Undisturbed | 0.00 | X | | | Expert Judgement, Forestry Division. Gw is 0 as it is considered stable forest. (See annex VI, Reference number for judgement #1 in Excel file) |
| | | Disturbed (Hurricane, fire, logging, Shift.Cult) | NO | - | | Collect Earth Assessment | |
| | Montane Forest | Undisturbed | 0.00 | X | | | Expert Judgement, Forestry Division. Gw is 0 as it is considered stable forest. (See annex VI, Reference number for judgement #1 in Excel file) |
| | | Disturbed (Hurricane, fire, logging, Shift.Cult) | 5.90 | Х | SD: 2.3 | 2019 IPCC RF, Vol 4, Ch4, Table 4.9 | Tropical Rainforest, South America, secondary <20yr |
| | Semi- evergreen Forest | Undisturbed | 2.70 | Х | SD: 1.1 | 2019 IPCC RF, Vol 4, Ch4, Table 4.9 | Tropical moist deciduous forest, South America, Secondary >20yr |
| | | Disturbed (Hurricane, fire, logging, Shift.Cult) | 5.20 | X | SD: 2.3 | 2019 IPCC RF, Vol 4, Ch4, Table 4.9 | Tropical moist deciduous forest, South America, Secondary <20yr |
| | Deciduous - Coastal Forest | Undisturbed | 1.60 | Х | SD: 1.1 | 2019 IPCC RF, Vol 4, Ch4, Table 4.9 | Tropical dry forest, South America, Secondary >20yr |
| | | Disturbed (Hurricane, fire, logging, Shift.Cult) | 3.90 | X | SD: 2.4 | 2019 IPCC RF, Vol 4, Ch4, Table 4.9 | Tropical dry forest, South America, Secondary <20yr |
| | Mangrove | Undisturbed | 0.00 | X | | | Expert Judgement, Forestry Division. Gw is 0 as it is considered stable forest. (See annex VI, Reference number for judgement #1 in Excel file) |





| Plantations | Disturbed (Hurricane, fire, logging, Shift.Cult) Undisturbed | 8.25 | X X X | Range: 0.1 - 27.4; 95%CI 9.4 - 10.4 | 2013 IPCC Wetlands Supplement. Table 4.4 | Mangrove Gw was estimated as (9.9*0.75) + (3.3*0.25) following percentage distributions (Tropical Wet 75%, Tropical Dry: 25%). Percentages was assigned based on Expert Judgement (Forestry Division Team) Expert Judgement, Forestry |
|-------------|--|------|-------------|--|---|--|
| | | | | | | Division. Gw is 0 as it is considered stable forest. (See annex VI, Reference number for judgement #1 in Excel file) |
| | Disturbed (Hurricane, fire, logging, Shift. Cult) | 8.00 | X | | 2019 IPCC RF, Vol 4, Ch4, Table 4.10 | <i>Tectona grandis</i> in the Tropical dry forest (1%), Mahogany in Tropical moist deciduous Forest (99%). Pine, Mahogany, Teak, White Cider, Blue Mahoe. |
| Croplands | Annual | 0 | x | | | Assumed to be 0 for Annual Croplands remaining Annual Croplands following Tier 1 approach and for lands converted to annual croplands. |
| | Perennial (Moist) | 5.2 | х | | IPCC 2006, V4, Ch5, Table 5.1 | Assumed to be 0 for Perennial Croplands remaining Perennial Croplands following Tier 1 approach and for lands converted to Perennial croplands the value is equal to 5.2. For Tropical moist (Value 2.6 of C, this value is divided for the CF=0.5, to obtain de d.m) |
| | Perennial (Dry) | 3.6 | x | | IPCC 2006, V4, Ch5, Table 5.1 | Assumed to be 0 for Perennial Croplands remaining Perennial Croplands following Tier 1 approach and for lands converted to Perennial croplands the value is equal to 3.6. For Tropical dry (Value 1.8 of C, this value is divided for the CF=0.5, to obtain de d.m) |
| Grasslands | Dry | 2.3 | x | | IPCC 2006, V4, Ch6, Table 6.4 | Assumed to be 0 for Grasslands remaining Grasslands, following Tier 1 approach and for lands |
| | Moist | 6.2 | x | | IPCC 2006, V4, Ch6, Table 6.4 | converted to Grasslands, depending on the category |
| Wetlands | | 0 | X | | | Assumed to be 0 for Wetlands remaining Wetlands following Tier 1 approach and lands converted to Wetlands |
| Settlement | Settlement | 0 | x | | | Assumed to be 0 for Settlements remaining Settlements following Tier 1 approach and lands converted to Settlements |





| | Woody Settlement | 1.43 | x | | Assumed to be 0 for Woody Settlements remaining Woody Settlements following Tier 1 approach and for lands converted to Woody Settlements, Gw is equal to 70% is the same value as settlements, 10% is same value a Perennial Crops, 10% is same value as Semi-Evergreen Forest, 10% is same value as Deciduous Forest. These was decided based on expert knowledge on the composition of the woody component in settlements. |
|---------------------------|---------------------|------|---|--|---|
| Mining and Other Lands | | 0 | X | | Assumed to be 0 for Other Lands remaining Other Lands following Tier 1 approach and lands converted to Other Lands |

Clarification Notes

These values were agreed to on May 21st 2020 by Forestry Division Team. Also, for the application of the equation, a maximum stock value was used, meaning that the Gw was applied annually until that maximum stock was reached. Time [years] was estimated by dividing ABG/Gw.

Table 21. Time to reach maximum stock by type of vegetation

| Forestland | Time to reach max stock [years] |
|-----------------------------------|---------------------------------|
| Montane Forest (FRAIN) | 47 |
| Semi-evergreen Forest (FEVER) | 44 |
| Deciduous - Coastal Forest (FDEC) | 11 |
| Mangrove (FMAN) | 23 |
| Plantations (FPLANT) | 13 |
| Croplands | |
| Perennial (CPER) (Moist) | 8 |
| Perennial (CPER) (Dry) | 5 |
| Grassland | |
| Grassland (GGRASS)(Dry) | 1 |
| Grassland (GGRASS)(Moist) | 1 |
| Settlement | |
| Woody Settlement (SWOOD) | 20 |





Annual decrease in carbon stocks due to biomass losses in land remaining in the same land-use category (Equation 2.11, Ch2, V4)

 $\Delta C_{L} = \Delta L_{wood-removals} + \Delta L_{fuelwood} + \Delta L_{disturbance}$

Where:

 ΔC_{L} = annual decrease in carbon stocks due to biomass loss in land remaining in the same land-use category, tonnes C yr⁻¹

Lwood-removals = annual carbon loss due to wood removals, tonnes C yr⁻¹ (See Equation 2.12)

Lfuelwood = annual biomass carbon loss due to fuelwood removals, tonnes C yr⁻¹ (See Equation 2.13)

Ldisturbance = annual biomass carbon losses due to disturbances, tonnes C yr⁻¹ (See Equation 2.14)

Annual carbon loss in biomass of wood removals (Equation 2.12, Ch2, V4)

 $L_{wood-removals} = \{ H \bullet BCEF_R \bullet (1+R) \bullet CF \}$

Where:

Lwood-removals = annual carbon loss due to biomass removals, tonnes $C yr^{-1}$

H = annual wood removals, roundwood, m³ yr⁻¹

R = ratio of below-ground biomass to above-ground biomass, in tonne d.m. below-ground biomass (tonne d.m.

above-ground biomass)⁻¹. R must be set to zero if assuming no changes of below-ground biomass allocation patterns (Tier 1).

CF = carbon fraction of dry matter, tonne C (tonnes.m.)⁻¹

BCEF_R = biomass conversion and expansion factor for conversion of removals in merchantable volume to total

biomass removals (including bark), tonnes biomass removal (m³ of removals)⁻¹

Table 22. H. annual wood removals, roundwood, m3 yr-1

| H: A | | | | |
|------|--------|----|--|--|
| LU | Source | | | |
| F | | IE | | |





Clarification Notes

Data on annual wood removals from 2000 to 2013 is not available. However, losses due to wood removals were estimated as an area of cover loss, through the Collect Earth assessment, and allocated as "Logging Disturbance", where a fraction (fd) was determined and then used in eq. 2.14

Table 23. biomass conversion and expansion factor for conversion of removals in merchantable volume to biomass removals (including bark), tonnes biomass removal (m3 of removals)-1

| BCEF | $BCEF_{R}$: biomass conversion and expansion factor, t biomass removal (m ³ of removals) ⁻¹ | | | | | | | | | |
|------|--|----|--|--|--|--|--|--|--|--|
| LU | LU Sub-Category Value Range/Error source | | | | | | | | | |
| F | | NE | | | | | | | | |

Annual carbon loss in biomass of fuelwood removal (Equation 2.13, Ch2, V4)

 $L_{fuelwood} = [\{ FG_{trees} \bullet BCEF_R \bullet (1+R) \} + FG_{part} \bullet D] \bullet CF$

Where:

Lfuelwood = annual carbon loss due to fuelwood removals, tonnes C yr⁻¹

FGtrees = annual volume of fuelwood removal of whole trees, $m^3 yr^{-1}$

FGpart = annual volume of fuelwood removal as tree parts, m³ yr⁻¹

R = ratio of below-ground biomass to above-ground biomass, in tonne d.m. below-ground biomass (tonne d.m.

above-ground biomass)⁻¹

CF = carbon fraction of dry matter, tonne C (tonned.m.)⁻¹

D = basic wood density, tonnes d.m. m^{-3}

BCEF_R = biomass conversion and expansion factor for conversion of removals in merchantable volume to

biomass removals (including bark), tonnes biomass removal (m³ of removals)⁻¹

Clarification Notes

Data on fuelwood removals is not available as yet.





Table 24. annual volume of fuelwood removal of whole trees, m3 yr-1 and annual volume of fuelwood removal as tree parts, m3 yr-1

| FG _{trees} = annual volume of fuelwood removal of whole trees | | | | | | |
|--|--------------|---------|-------|-------|--|--|
| LU | Sub-Category | Source | years | Notes | | |
| F | NE | NE | | | | |
| FGpart = annual volume of fuelwood removal as tree parts | | | | | | |
| LU | Sub-Category | Sources | | Notes | | |
| F | NE | NE | | | | |

Table 25. basic wood density, tonnes d.m. m-3

| D: wood density, g / cm ³ | | | | | | |
|--------------------------------------|---|-------|---------------|--|--|--|
| LU | Sub-Category | Value | Range/Error | Source | | |
| F | Cloud Montane Rainforest | 0.598 | 0.290 - 0.990 | Graveson (2009), Reyes <i>et</i> al (1992) and | | |
| | Lower Montane and Montane Rainforest | 0.672 | 0.360 – 0.820 | Chave <i>et</i> al (2007). | | |
| | Semi-evergreen Seasonal Forest | 0.601 | 0.470-0.871 | | | |
| | Deciduous Seasonal Forest | 0.655 | 0.482 -0.700 | | | |

Clarification Note

Graveson (2009)¹¹, in Appendix 3, added a table of species identified per Forest Class Values (FCV). Therefore, wood density was assigned to these species based on Specie, Genus or Family. Wood Density values were assigned based on Reyes *et* al (1992)¹² and Chave *et* al. (2007)¹³ (*Excel file* > *Annex IV*. Wood Density by FCV in the).

Annual carbon losses in biomass due to disturbances (Equation 2.14, Ch2, V4)

 $L_{disturbance} = A_{disturbance} \bullet B_{W} \bullet (1+R) \bullet CF \bullet fd$

Where:

¹¹ Graveson (2009). National Forest Demarcation and Bio-Physical Resource Inventory Project Caribbean – Saint Lucia: The Classification Of The Vegetation Of Saint Lucia. FCG International Ltd in association with AFC Consultants International GmbH

¹² Reyes, G., Brown, S., Chapman, J., Lugo, Ariel E. 1992. Wood densities of tropical tree species, Gen. Tech. Rep. SO-88 New Orleans, LA: U.S. Department of Agriculture, Forest Service, Southern Forest Experiment Station. 1992, 15p.

¹³ Chave, Jérôme & Muller-Landau, Helene & Baker, Timothy & Easdale, Tomás & ter Steege, Hans & Webb, Campbell. (2007). Regional and phylogenetic variation of wood density across 2456 Neotropical tree species. Ecological applications : a publication of the Ecological Society of America. 16. 2356-67. 10.1890/1051-0761(2006)016[2356:RAPVOW]2.0.CO;2.





Ldisturbances = annual other losses of carbon, tonnes C yr⁻¹

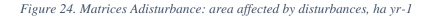
Adisturbance = area affected by disturbances, ha yr⁻¹

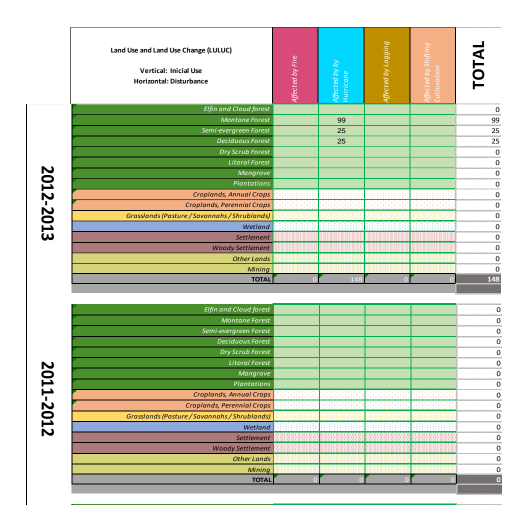
 B_W = average above-ground biomass of land areas affected by disturbances, tonnes d.m. ha⁻¹

R = ratio of below-ground biomass to above-ground biomass, in tonne d.m. below-ground biomass (tonne d.m.

above-ground biomass)⁻¹.

CF = carbon fraction of dry matter, tonne C (tonnesd.m.)⁻¹ **fd** = fraction of biomass lost in disturbance









| | Land Use and Land Use Change (LULUC) Vertical: Inicial Use Horizontal: Disturbance | Affected by Fire | Affected by by Hurricane | Affected by Logging | Affected by Shifting Cultuvation | TOTAL |
|-----------|--|------------------|-----------------------------|---------------------|-------------------------------------|----------|
| | Elfin and Cloud forest | | | | | 0 |
| | Montane Forest | | | | | 0 |
| | Semi-evergreen Forest Deciduous Forest | | | 49 25 | | 49 25 |
| | Dry Scrub Forest | | | 20 | | 0 |
| | Litoral Forest | | | | | 0 |
| 2010-2011 | Mangrove | | | | | 0 |
| 2 | Plantations | | | | | 0 |
| Ö | Croplands, Annual Crops | | | | | 0 |
| Ś | Croplands, Perennial Crops | | | | | 0 |
| ö | Grasslands (Pasture / Savannahs / Shrublands) | | | | | 0 |
| E | Wetland | | | | | 0 |
| | Settlement Woody Settlement | | | | | 0 |
| | Other Lands | | | | | 0 |
| | Mining | | | | | 0 |
| | TOTAL | 0 | 0 | 74 | 0 | 74 |
| | | | | | | |
| | Elfin and Cloud forest | | | | 8 | 0 |
| | Montane Forest | | 99 | | | 99 |
| | Semi-evergreen Forest | | 369 | 49 | | 419 |
| | Deciduous Forest Dry Scrub Forest | | 296 | 74 | 25 | 394 0 |
| | Litoral Forest | | 25 | | | 25 |
| 20 | Mangrove | | | | | 0 |
| 0 | Plantations Croplands, Annual Crops | | | | | 0 |
| Т. | Croplands, Perennial Crops | | | | | 0 |
| 2009-2010 | Grasslands (Pasture / Savannahs / Shrublands) Wetland | | | | | 0 |
| 10 | Settlement | | | | | 0 |
| | Woody Settlement | | | | | 0 |
| | Other Lands Mining | | | | | 0 |
| | TOTAL | 0 | 788 | 123 | 25 | 936 |
| | | | | | | |
| | Elfin and Cloud forest | | | | | 0 |
| | Montane Forest | | | | | 0 |
| | Semi-evergreen Forest | | | | | 0 |
| | Deciduous Forest | | | 25 | | 25 |
| | Dry Scrub Forest | | | | | 0 |
| N | Litoral Forest | | | | | 0 |
| 2008-2009 | Mangrove Plantations | | | | | 0 |
| õ | Croplands, Annual Crops | | | | | 0 |
| φ | Croplands, Annual Crops | | | | | 0 |
| 2 | Grasslands (Pasture / Savannahs / Shrublands) | | | | | 0 |
| 8 | Wetland | | | | | 0 |
| 0 | Settlement | | | | | 0 |
| | Woody Settlement | | | | | 0 |
| | Other Lands | | | | | 0 |
| | Mining | | | | | 0 |
| | TOTAL | | · | 25 | | 25 |





| | Land Use and Land Use Change (LULUC) Vertical: Inicial Use Horizontal: Disturbance | Affected by Fire | Affected by by Hurricane | Affected by Logging | Affected by Shifting Cultuvation | TOTAL |
|-----------|--|------------------|-----------------------------|---------------------|-------------------------------------|---------|
| | Elfin and Cloud forest | | | | | 0 |
| | Montane Forest | | | | | 0 |
| | Semi-evergreen Forest | | | | | 0 |
| | Deciduous Forest | | | 25 | | 25 |
| | Dry Scrub Forest | | | | | 0 |
| | Litoral Forest Mangrove | | | 25 | | 25 0 |
| i ö 🕨 | Plantations | | | | | 0 |
| | Croplands, Annual Crops | | | | | |
| 7 | Croplands, Perennial Crops | | | | | 0 |
| Ň – | Grasslands (Pasture / Savannahs / Shrublands) | | | | | 0 |
| | Wetland | | | | | 0 |
| 2007-2008 | Settlement | | | | | 0 |
| | Woody Settlement | | | | | 0 |
| | Other Lands | | | | | 0 |
| | Mining | | | | | 0 |
| | TOTAL | 0 | 0 | 49 | 0 | 49 |
| | | | | | | |
| | | | | | | |
| | Elfin and Cloud forest | | | | | 0 |
| | Montane Forest | | 25 | 49 | 25 | 99 |
| | Semi-evergreen Forest | | 25 | | 74 | 99 |
| | Deciduous Forest | | 25 | 25 | 49 | 99 |
| | | | | | | 0 |
| | Litoral Forest | | 25 | 25 | | 49 |
| 2006-2007 | Mangrove | | | | | 0 |
| | Plantations | | | | | 0 |
| יף ן | Croplands, Annual Crops | | | | | 0 |
| | Croplands, Perennial Crops | | | | | 0 |
| | Grasslands (Pasture / Savannahs / Shrublands) | | | | | 0 |
| | Wetland | | | | | 0 |
| | Settlement | | | | | 0 |
| | Woody Settlement | | | | | 0 |
| _ | Other Lands | | | | | 0 |
| _ | Mining | | | BUUUUUU | | 0 |
| | TOTAL | 0 | 99 | 99 | 148 | 345 |
| | | | | | | (|
| | Elfin and Cloud forest | | | | | 0 |
| | Montane Forest | | | | | 0 |
| | Semi-evergreen Forest | | | 25 | | 25 |
| | Deciduous Forest | | | 74 | 25 | 99 |
| | Dry Scrub Forest | | | | | 0 |
| | Litoral Forest | | | 25 | | 25 |
| 0 | Mangrove | | | | | 0 |
| ŏ | Plantations | | | | | 0 |
| ဟု 🟲 | Croplands, Annual Crops | | | | | 0 |
| 2005-2006 | Croplands, Perennial Crops | | | | | 0 |
| | Grasslands (Pasture / Savannahs / Shrublands) | | | | | 0 |
| | Wetland | | | | | 0 |
| ା ଦା 🗖 | Settlement | | | | | 0 |
| | Woody Settlement | | | | | 0 |
| | Other Lands | | | | | 0 |
| | Mining | | | | | 0 |
| | TOTAL | 0 | 0 | 123 | 25 | 148 |
| | | | | | | |
| | | | | | | |





| | Land Use and Land Use Change (LULUC) Vertical: Inicial Use Horizontal: Disturbance | Affected by Fire | Affected by by Hurricane | Affected by Logging | Affected by Shifting Cultuvation | TOTAL |
|-----------|--|------------------|-----------------------------|---------------------|-------------------------------------|---------|
| | Elfin and Cloud forest | | | | | 0 |
| | Montane Forest Semi-evergreen Forest | | | | | 0 |
| | Deciduous Forest | | | | | 0 |
| | Dry Scrub Forest | | | | | 0 |
| N | Litoral Forest | | | | | 0 |
| 8 | Mangrove Plantations | | | | | 0 |
| 2004-2005 | Croplands, Annual Crops | | | | | 0 |
| ν. | Croplands, Perennial Crops | | | | | 0 |
| Ö | Grasslands (Pasture / Savannahs / Shrublands) | | | | | 0 |
| ្រី | Wetland | ***** | ***** | | 51 01 01 01 01 01 01 01 01 01 01 00 | 0 |
| _ | Settlement Woody Settlement | | | | | 0 |
| | Other Lands | | | | | 0 |
| | Mining | | | | | 0 |
| | TOTAL | 0 | 0 | 0 | 0 | 0 |
| | | | | | | |
| | Elfin and Cloud forest | | | | | 0 |
| | Montane Forest | | | | | 0 |
| | Semi-evergreen Forest | | | 49 | | 49 |
| | Deciduous Forest | | | | | 0 |
| | Dry Scrub Forest | | | 05 | | 0 |
| 2 | Litoral Forest Mangrove | | | 25 | | 25 0 |
| ŏ | Plantations | | | | | 0 |
| μ | Croplands, Annual Crops | | | | | 0 |
| Ň | Croplands, Perennial Crops | | | | | 0 |
| 2003-2004 | Grasslands (Pasture / Savannahs / Shrublands) | | | | | 0 |
| 4 | Wetland Settlement | | | | | 0 |
| | Woody Settlement | | | | | 0 |
| | Other Lands | | | | | 0 |
| | Mining | | | | | 0 |
| | TOTAL | C | | 74 | 4 0 | 74 |
| | | | | | | Į |
| | Elfin and Cloud forest | | | | | 0 |
| | Montane Forest | | | | | 0 |
| | Semi-evergreen Forest | | | 25 | | 25 |
| | Deciduous Forest Dry Scrub Forest | | | | | 0 |
| N | Litoral Forest | | | | | 0 |
| | Mangrove | | | | | 0 |
| Ň | Plantations | | | | | 0 |
| 2002-2003 | Croplands, Annual Crops | | | | | 0 |
| Ö | Croplands, Perennial Crops | | | | | 0 |
| 0 | Grasslands (Pasture / Savannahs / Shrublands) Wetland | | | | | 0 |
| | Settlement | | | | | 0 |
| | Woody Settlement | | | | | 0 |
| | Other Lands | | | | | 0 |
| | Mining | | | | | 0 |
| I | TOTAL | 0 | 0 | 25 | 0 | 25 |





| | Land Use and Land Use Change (LULUC) Vertical: Inicial Use Horizontal: Disturbance | Affected by Fire | Affected by by Hurricane | Affected by Logging | Affected by Shifting Cultuvation | TOTAL |
|-----------|--|------------------|-----------------------------|---------------------|---|-------|
| | Elfin and Cloud forest | | | | | 0 |
| | Montane Forest | | | | | 0 |
| | Semi-evergreen Forest | | | | | 0 |
| | Deciduous Forest | | | | 25 | 25 |
| • | Dry Scrub Forest | | | | | 0 |
| <u> </u> | Litoral Forest | | | | | 0 |
| ŏ | Mangrove | | | | | 0 |
| 2001-2002 | Plantations | | | | | 0 |
| Ń | Croplands, Annual Crops | | | | | |
| Ö | Croplands, Perennial Crops | | | | | 0 |
| 0 | Grasslands (Pasture / Savannahs / Shrublands) | | | | | 0 |
| | Wetland | | | | | 0 |
| | Settlement Woody Settlement | | | | | 0 |
| | Other Lands | | | | | 0 |
| | Mining | | | | | 0 |
| | TOTAL | 0 | 0 | 0 | 25 | 25 |
| | | | Ŭ | Ŭ | | |
| | Elfin and Cloud forest | | | | l i i i i i i i i i i i i i i i i i i i | 0 |
| | Montane Forest | | | | | 0 |
| | Semi-evergreen Forest | | | 25 | | 25 |
| | Deciduous Forest | | | | | 0 |
| | Dry Scrub Forest | | | | | 0 |
| 2 | Litoral Forest | | | | | 0 |
| B | Mangrove | | | | | 0 |
| ŏ | Plantations | | | | | 0 |
| 5 | Croplands, Annual Crops | | | | | 0 |
| | Croplands, Perennial Crops | | | | | 0 |
| 2000-2001 | Grasslands (Pasture / Savannahs / Shrublands) | | | | | 0 |
| H | Wetland | | | | | 0 |
| | Settlement | | | | | 0 |
| | Woody Settlement | | | | | 0 |
| | Other Lands | | | | | 0 |
| | Mining | | | | | 0 |
| | TOTAL | 0 | 0 | 25 | 0 | 25 |





| LU | Category | Value | Country | Default | Error o range | Source | Comments and assumptions |
|----|----------------------------------|-------|----------------------|-------------------|---------------|--|---|
| 10 | Category | value | Specific (tier 2) | Value (tier 1) | reported | Source | comments and assumptions |
| F | Elfin and Cloud forest | 19 | x | | | Estimated using equation by Chave (2014) using NFI data and Forest Classes | ABG=0.0673*(WD*D^2*H)^0.9 76, where D is in cm, H is in m, and WD is in g/cm-3 |
| | Montane Forest | 280 | х | | | Estimated using equation by Chave (2014) using NFI data and Forest Classes | ABG=0.0673*(WD*D^2*H)^0.9 76, where D is in cm, H is in m, and WD is in g/cm-3 |
| | Semi- evergreen Forest | 228 | х | | | Estimated using equation by Chave (2014) using NFI data and Forest Classes | ABG=0.0673*(WD*D^2*H)^0.9 76, where D is in cm, H is in m, and WD is in g/cm-3 |
| | Deciduous - Coastal Forest | 41 | x | | | Estimated using equation by Chave (2014) using NFI data and Forest Classes | ABG=0.0673*(WD*D^2*H)^0.9 76, where D is in cm, H is in m, and WD is in g/cm-3 |
| | Mangrove | 192 | | x | | 2013 IPCC Wetlands Supplement. Table 4.3 | Tropical Wet |
| | Plantations | 100 | | x | ±90% | 2019 IPCC RF, Vol 4, Ch5, Table 4.8 | Tropical moist deciduous, Americas, Other Broadleaf |
| С | Annual Crops | 0 | | х | | | Assumed to be 0 following Tier 1 approach |
| | Perennial Crops (Moist) | 42 | | x | 75% | IPCC 2006, V4, Ch5, Table 5.1 | For Tropical moist (Value 21 of C, this value is divided for the CF=0.5, to obtain de d.m). Assumed to be 0 for Croplands remaining Croplands, following Tier 1 approach |
| | Perennial Crops (Dry) | 18 | | x | 75% | IPCC 2006, V4, Ch5, Table 5.1 | For Tropical dry (Value 9 of C, this value is divided for the CF=0.5, to obtain de d.m) Assumed to be 0 for Croplands remaining Croplands, following Tier 1 approach |
| G | Grasslands (Dry) | 2.3 | | X | | IPCC 2006, V4, Ch6, Table 6.4 | Assumed to be 0 for Grasslands remaining Grasslands, following Tier 1 approach |
| | Grasslands (Moist) | 6.2 | | Х | | IPCC 2006, V4, Ch6, Table 6.4 | Assumed to be 0 for Grasslands remaining Grasslands, following Tier 1 approach |
| W | Wetlands | 0 | | х | | | Assumed to be 0 |

 Table 26. average above-ground biomass of land areas affected by disturbances, tonnes d.m. ha-1

 Bw = average above-ground biomass of land areas affected by disturbances





| S | Non-Woody Settlements | 0 | х | | Assumed to be 0 |
|---|---------------------------|-------|---|--|---|
| | Woody Settlements | 28.70 | х | Estimates as: =(0*0.7)+(0.1*719)+(0.1*1 80)+(0.1*32.4) | 70% is the same value as settlements, 10% is same value a Perennial Crops, 10% is same value as Semi-Evergreen Forest, 10% is same value as Deciduous Forest. These was decided based on expert knowledge on the composition of the woody component in settlements. |
| 0 | Mining and Other Lands | 0 | х | | Assumed to be 0 |

Clarification Notes

Chave et al $(2014)^{14}$ pantropical biomass allometric equation was selected to estimate biomass in Saint Lucia. They regressed tree AGB (kg) against the product $\rho *D^2 * H$. [D is in cm, H is in m, and WD is in g/cm3]. They found the best-fit pantropical model to be:

> AGB_{est}: 0.0673 * (ρ *D² * H)^{0.976} (σ =357; AIC =3130; df =4002)

| Atribute (Avergae by Forest Class) | Cloud Montane Rainforest (n=2) | Lower Montane and Montane Rainforest (rainforest) (n=77) | Semi-evergreen Seasonal Forest (n=22) | Deciduous Seasonal Forest (n=76) |
|-------------------------------------|---|---|---|--|
| Mean Number of Trees DBH≥5cm | 25.0 | 30.0 | 17.0 | 19.0 |
| Mean Canopy Height (m) | 5.3 | 27.6 | 22.8 | 11.2 |
| Mean DBH 1 and 2 (cm) | 17.0 | 38.3 | 31.3 | 21.1 |
| Wood density by FCV (g /cm3) | 0.598 | 0.672 | 0.601 | 0.655 |

Table 27. Estimation of biomass for different forest classes using Chave et al (2014)

¹⁴ Chave, Jérôme & Réjou-Méchain, Maxime & Burquez, Alberto & Chidumayo, Emmanuel & Colgan, Matthew & Delitti, Welington & Duque, Alvaro & Eid, Tron & Fearnside, Philip & Goodman, Rosa & Henry, Matieu & Martinez-Yrizar, Angelina & Mugasha, Wilson & Muller-Landau, Helene & Mencuccini, Maurizio & Nelson, Bruce & Ngomanda, Alfred & Nogueira, Euler & Ortiz, Edgar & Vieilledent, Ghislain. (2014). Improved allometric models to estimate the aboveground biomass of tropical trees. Global Change Biology. 20. 3177-3190. 10.1111/gcb.12629.





| KG AGB per plot (Plot area: 1366m2): | | | | |
|---|--------|----------|---------|---------|
| AGB _{est} : 0.0673 * (ρ *D ² * H) ^{0.976} * Ntrees | 1309 | 43021 | 12240 | 3435 |
| KG AGB per Ha (10.000m2) | 9583.6 | 314942.0 | 89601.3 | 25143.9 |
| t AGB per Ha | 9.58 | 314.94 | 89.60 | 25.14 |

This model performed well across forest types and bioclimatic conditions. The destructive harvest dataset assembled for the study was distributed across the tropics and across vegetation types. They compiled tree harvest studies that had been carried out in old-growth or secondary woody vegetation, excluding plantations and agroforestry systems. Sites included harvest experiments reported from the Afro-tropical realm (n=1429, including Madagascar), data from Latin America (n=1794), and from Southeast Asia and Australia (n=781). It is acknowledged that forest dynamics in Caribbean islands are different compared to continental lands, especially because of the constant influence of Hurricanes and storms, which tend to lead to shorter trees.

Table 28.. Values for fraction of biomass loss due to disturbances

| Fd: Fraction of biomass loss due to disturbances | | | | | | | | | |
|--|----------------------------------|------|--------|---|--|--|--|--|--|
| Forest Type | Disturbance | Fd | Tier 2 | Notes | | | | | |
| | Affected by hurricane | NO | x | Forestry Division, Collect Earth Assessment | | | | | |
| Elfin and Cloud forest | Affected by Fire | NO | x | Forestry Division, Collect Earth Assessment | | | | | |
| | Affected by Logging | NO | x | Forestry Division, Collect Earth Assessment | | | | | |
| | Affected by Shifting Cultivation | NO | x | Forestry Division, Collect Earth Assessment | | | | | |
| | Affected by hurricane | 0.20 | x | Forestry Division, Collect Earth Assessment and Expert Judgement | | | | | |
| Montane Forest | Affected by Fire | NO | x | Forestry Division, Collect Earth Assessment | | | | | |
| | Affected by Logging | 0.20 | x | Forestry Division, Collect Earth Assessment and Expert Judgement | | | | | |
| | Affected by Shifting Cultivation | 0.10 | x | Forestry Division, Collect Earth Assessment and Expert Judgement | | | | | |
| Semi-evergreen Forest | Affected by hurricane | 0.15 | x | Forestry Division, Collect Earth Assessment and Expert Judgement | | | | | |
| | Affected by Fire | NO | x | Forest Division, Collect Earth Assessment | | | | | |
| | Affected by Logging | 0.20 | x | Forestry Division, Collect Earth Assessment and Expert Judgement | | | | | |





| | Affected by Shifting Cultivation | 0.25 | x | Forestry Division, Collect Earth Assessment and Expert Judgement |
|----------------------------|----------------------------------|------|---|---|
| | Affected by hurricane | 0.15 | x | Forestry Division, Collect Earth Assessment and Expert Judgement |
| Deciduous - Coastal Forest | Affected by Fire | 0.20 | x | Forestry Division, Collect Earth Assessment and Expert Judgement |
| | Affected by Logging | 0.40 | x | Forestry Division, Collect Earth Assessment and Expert Judgement |
| | Affected by Shifting Cultivation | 0.30 | x | Forestry Division, Collect Earth Assessment and Expert Judgement |
| | Affected by hurricane | NO | x | Forest Division, Collect Earth Assessment |
| Mangrove | Affected by Fire | NO | x | Forest Division, Collect Earth Assessment |
| | Affected by Logging | 0.20 | х | Forestry Division, Collect Earth Assessment and Expert Judgement |
| | Affected by Shifting Cultivation | 0.50 | x | Forestry Division, Collect Earth Assessment and Expert Judgement |
| | Affected by hurricane | NO | x | Forestry Division, Collect Earth Assessment and Expert Judgement |
| Plantations | Affected by Fire | NO | x | Forestry Division, Collect Earth Assessment and Expert Judgement |
| | Affected by Logging | NO | x | Forestry Division, Collect Earth Assessment and Expert Judgement |
| | Affected by Shifting Cultivation | NO | x | Forestry Division, Collect Earth Assessment and Expert Judgement |

Clarification Notes

During the collect earth assessment, the interpreters can identify the canopy cover loss due to the disturbance. This fraction is less than the percentages assigned as hierarchies for classification. For example, a plot mixed of forest and settlements, with 20% or more settlements, was classified as settlement; however, if the percentage was less than 20%, the plot was classified as Forest land disturbed. These disturbances were Hurricane, Fire, logging understood as a piece of land cleared or canopy cover lost, and other disturbances such as grazing, infrastructure and other human impacts. These fractions are the average of what was identified as fraction lost during a disturbance in all plots classified as such. The information observed in CE was crosschecked with National Experts *(see Expert Judgment Table # 1, Excel file)*





5.3.3 Change in biomass carbon stocks (above-ground biomass and below-ground biomass) in land converted to a new land-use category

Annual change in biomass carbon stocks on land converted to other land-use category (tier 2) (Equation 2.15, Ch2, V4)

 $\Delta C_{\rm B} = \Delta C_{\rm G} + \Delta C_{\rm CONVERSION} - \Delta C_{\rm L}$

Where:

 ΔC_{B} = annual change in carbon stocks in biomass on land converted to other land-use category, in tonnes _C

vr⁻¹

 $\Delta C_{G}^{=}$ annual increase in carbon stocks in biomass due to growth on land converted to another land-use

category, in tonnes $\rm C\,yr^{-1}$

 $\Delta C_{\text{CONVERSION}}$ = initial change in carbon stocks in biomass on land converted to other land-use category,

in tonnes C yr⁻¹

 ΔC_1 = annual decrease in biomass carbon stocks due to losses from harvesting, fuel wood gathering and

disturbances on land converted to other land-use category, in tonnes C yr $^{-1}$





Table 29. Area of land converted

| A: area of la | nd converted to a land-use categor | | |
|---------------|------------------------------------|-------------------|---|
| LU | Sub-Category | Source | Notes |
| Non-F>F | Non-Forest Lands > Forest Lands | Forestry Division | Collect earth assessment - Annual time series 2000-2013 |
| Non-C>C | Non-Croplands > Croplands | Forestry Division | Collect earth assessment - Annual time series 2000-2013 |
| Non-G>G | Non-Grasslands > Grasslands | Forestry Division | Collect earth assessment - Annual time series 2000-2013 |
| Non-W>W | Non-Wetlands > Wetlands | Forestry Division | Collect earth assessment - Annual time series 2000-2013 |
| Non-S>S | Non-Settlements > Settlements | Forestry Division | Collect earth assessment - Annual time series 2000-2013 |
| Non-O>O | Non-Other lands > Other lands | Forestry Division | Collect earth assessment - Annual time series 2000-2013 |

Annual increase in biomass carbon stocks on land converted to other land-use category (tier 2) (Equation 2.9, Ch2, V4)

Annual increase in carbon stocks in biomass due to land converted to another land-use category was estimated following same methods as forest land remaining forest land .

Initial change in biomass carbon stocks on land converted to another land category (Equation 2.16, Ch2, V4)

$$\Delta C_{\text{CONVERSION}} = \sum_{i} \{ (B_{\text{AFTER}} - B_{\text{BEFORE}}) \bullet \Delta A_{\text{TO_OTHERS}} \} \bullet C$$

Where:

 $\Delta C_{\text{CONVERSION}}$ = initial change in biomass carbon stocks on land converted to another land category, tonnes C yr⁻¹

BAFTER; = biomass stocks on land type i immediately after the conversion, tonnes d.m. ha⁻¹

BBEFORE; = biomass stocks on land type i before the conversion, tonnes d.m. ha⁻¹

 ΔA_{TO} other s_i = area of land use i converted to another land-use category in a certain year, ha yr⁻¹

CF = carbon fraction of dry matter, tonne C (tonnesd.m.)⁻¹

i = type of land use converted to another land-use category





Clarification Notes

Change in biomass carbon stocks on land converted to another land category was estimated using the values of Area, Biomass and Carbon Fraction as described above for lands remaining forest lands.

As described in Section 5.1 on land representation, only the initial Land Use and the Final land use was captured, and only when that second land use reached the definition. In conversion to forest, only when the forest reached the definition that conversion was registered; otherwise, it would remain in the initial land use. When relating this method to emissions factors, the B_After selected was the biomass of a mature forest, and the full stock was input in the equation 2.16. Saint Lucia recognizes that this may be leading to an over or under estimation of emissions or removals due to deforestation and post-carbon stocks post-deforestation. Technical discussions were held and each conversion was analyzed and attempt to estimate the biomass at 5 or 10 years was done; however, the technical team does not have field data to support such assumption.

Annual decrease in carbon stocks in biomass due to losses, ΔCL (Equation 2.11-2.14, Ch2, V4)

<u>Note</u>: The annual decrease in C stocks in biomass due to losses on converted land (wood removals or felling, fuelwood collection, and disturbances) was estimated using Equations 2.11 to 2.14, as described above for lands remaining in a category.

5.3.4 Change in dead organic matter carbon stock in land remaining in the same category

<u>The Tier 1</u> assumption for both dead wood and litter pools for all land-use categories is that their stocks are not changing over time if the land remains within the same land-use category. Thus, the carbon in biomass killed during a disturbance or management event (less removal of harvested wood products) is assumed to be released entirely to the atmosphere in the year of the event.

5.3.5 Change in dead organic matter in Carbon stock in land converted to a new land category

Land converted from forest to another land-use category (Equation 2.23, Ch2, V4)

 $\Delta C_{\text{DOM}} = \frac{(Cn - Co) * Aon}{Ton}$





Where:

 ΔC_{DOM} = annual change in carbon stocks in dead wood or litter, tonnes C yr-1

 C_0 = dead wood/litter stock, under the old land-use category, tonnes C ha-1

 $\mathbf{C}_{\mathbf{n}}$ = dead wood/litter stock, under the new land-use category, tonnes C ha-1

 A_{on} = area undergoing conversion from old to new land-use category, ha

 T_{on} = time period of the transition from old to new land-use category, yr. The Tier 1 default is 20 years for carbon stock increases and 1 year for carbon losses.

Table 30. Values for dead wood and litter stock

| Dead wood/litte | er stock tonnes C ha-1 (For co | nversion only) | | | | |
|-----------------|---------------------------------|----------------|--------|--------------------|---|--------------------------------|
| Pool | Land Use | Value | Tier 1 | Error | Source | Note |
| Litter | Elfin and Cloud forest | NO | | | n.a | |
| | Montane Forest | 4.800 | x | Range: 2.1-16.4 | 2019 IPCC RF, Vol 4, Ch2, Table 2.2 | Tropical rainforest |
| | Semi-evergreen Forest | 5.900 | x | Range: 1.9-14.8 | 2019 IPCC RF, Vol 4, Ch2, Table 2.2 | Tropical moist |
| | Deciduous - Coastal Forest | 2.4 | x | Range: 2.1-2.7 | 2019 IPCC RF, Vol 4, Ch2, Table 2.2 | Tropical dry |
| | Mangrove | 0.70 | x | Range: 0-1.3 | 2013 IPCC Wetlands Supplement. Table 4.7 | |
| | Plantations | 0.00 | | | n.a | |
| Dead wood | Elfin and Cloud forest | 3.3 | | n.a | 2019 IPCC RF, Vol 4, Ch2, Table 2.2 | Tropical mountain System |
| | Montane Forest | 14.8 | x | Range: 0.6 - 218.9 | 2019 IPCC RF, Vol 4, Ch2, Table 2.2 | Tropical rainforest |
| | Semi-evergreen Forest | 8.0 | x | Range: 1.9-14.8 | 2019 IPCC RF, Vol 4, Ch2, Table 2.2 | Tropical moist |
| | Deciduous - Coastal Forest | 9.0 | x | Range:1.3-17.3 | 2019 IPCC RF, Vol 4, Ch2, Table 2.2 | Tropical dry |
| | Mangrove | 10.70 | x | Range:6.5-14.8 | 2013 IPCC Wetlands Supplement. Table 4.7 | |
| | Plantations | NO | | | n.a | |
| Litter | Annual | 0 | x | | IPCC 2006, V4, Ch5, page 5.13. Tier 1 | |
| | Perennial | 0 | x | | IPCC 2006, V4, Ch5, page 5.13. Tier 1 | |





| Dead wood | Annual | 0 | x | IPCC 2006, V4, Ch5, page 5.13. Tier 1 | |
|-----------|------------------|----|---|--|--|
| | Perennial | 0 | x | IPCC 2006, V4, Ch5, page 5.13. Tier 1 | |
| Litter | Grassland | 0 | х | IPCC 2006, V4, Ch6, page 6.31. Tier 1 | |
| Dead wood | Grassland | 0 | х | IPCC 2006, V4, Ch6, page 5.31. Tier 1 | |
| Litter | Wetlands | NO | | | |
| Dead wood | Wetlands | NO | | | |
| Litter | Settlement | NO | | | |
| | Woody Settlement | NO | | | |
| Dead wood | Settlement | NO | | | |
| | Woody Settlement | NO | | | |
| Litter | Other Lands | NO | | | |
| Dead wood | Other Lands | NO | | | |

Clarification Note

For lands converted to Forest lands, T=20, until Forest lands is considered stable (F>F), then changed to DOM=0. For other conversions, T=1, meaning the loss on DOM happens the year of conversion.

5.3.5 Change in Carbon stock in soils in land converted to a new land category

Annual change in carbon stocks in mineral soils, tonnes C yr-1 (Equation 2.25, Ch2, V4)

$$\Delta C_{\text{Mineral}} = \frac{(SOCo - SOC_{o-t})}{D}$$

$$\Delta SOC = \sum_{c,s,i} \{ (SOC_{REF} * F_{LU} * F_{MG} * F_{I} * A \}$$





Where,

 $\Delta C_{\text{Mineral}}$ = annual change in carbon stocks in mineral soils, tonnes C yr⁻¹

SOC0 = soil organic carbon stock in the last year of an inventory time period, tonnes C

SOC(0-T) = soil organic carbon stock at the beginning of the inventory time period, tonnes C

T = number of years over a single inventory time period, yr

D = Time dependence of stock change factors which is the default time period for transition between equilibrium SOC values, yr.

c = represents the climate zones, *s* the soil types, and *i* the set of management systems that are present in a country.

SOC_{REF} = the reference carbon stock, tonnes C ha⁻¹

FLU = stockchangefactorforland-usesystemsorsub-systemforaparticularland-use,dimensionless

FMG = stock change factor for management regime, dimensionless

FI = stock change factor for input of organic matter, dimensionless

A = land area of the stratum being estimated, ha.

| Land use subcategory | [t C/ ha] | Tier 1 | Source |
|--------------------------------------|-----------|--------|---|
| Elfin and Cloud forest | 213.0 | x | Collect Earth Assessment and GSOCmap FAO, 2019 |
| Montane Forest | 147.2 | x | Collect Earth Assessment and GSOCmap FAO, 2019 |
| Semi-evergreen Forest | 121.2 | x | Collect Earth Assessment and GSOCmap FAO, 2019 |
| Deciduous - Semi-Deciduous Forest | 108.8 | x | Collect Earth Assessment and GSOCmap FAO, 2019 |
| Deciduous - Littoral Evergreen | 112.42 | x | Collect Earth Assessment and GSOCmap FAO, 2019 |
| Deciduous - Dry forest | 108.17 | x | Collect Earth Assessment and GSOCmap FAO, 2019 |
| Mangrove | 98.6 | x | Collect Earth Assessment and GSOCmap FAO, 2019 |
| Plantations | 105.0 | x | Collect Earth Assessment and GSOCmap FAO, 2019 |
| Annual | 105.08 | x | Collect Earth Assessment and GSOCmap FAO, 2019 |
| Perennial | 104.21 | x | Collect Earth Assessment and GSOCmap FAO, 2019 |
| Grassland | 101.84 | x | Collect Earth Assessment and GSOCmap FAO, 2019 |
| Woody Settlement (SWOODS) | 91.9 | | Collect Earth Assessment and GSOCmap FAO, 2019 |

Table 31 SOC ref values by Land use and sub-categories of land use





| Notation | FLU | FMG | FI | | |
|--|-----------------------------------|------------------------------------|---|--------|--|
| Parameter | Factor for land use systems | Factor for management regime | Factor for input of organic matter | Tier 1 | Source |
| Units | Dimensionless | Dimensionless | Dimensionless | | |
| Forestland Elfin and Cloud forest (FCLOUD) | 1.00 | 1.00 | 1.00 | Х | IPCC 2006, Vol 4, Ch 4, pg 4.40 |
| Montane Forest (FRAIN) | 1.00 | 1.00 | 1.00 | Х | IPCC 2006, Vol 4, Ch 4, pg 4.40 |
| Semi-evergreen Forest (FEVER) | 1.00 | 1.00 | 1.00 | Х | IPCC 2006, Vol 4, Ch 4, pg 4.40 |
| Deciduous - Coastal Forest (FDEC) | 1.00 | 1.00 | 1.00 | Х | IPCC 2006, Vol 4, Ch 4, pg 4.40 |
| Deciduous - Coastal Forest (FLIT) | 1.00 | 1.00 | 1.00 | Х | IPCC 2006, Vol 4, Ch 4, pg 4.40 |
| Deciduous - Coastal Forest (FDRYS) | 1.00 | 1.00 | 1.00 | Х | IPCC 2006, Vol 4, Ch 4, pg 4.40 |
| Mangrove (FMAN) | 1.00 | 1.00 | 1.00 | Х | IPCC 2006, Vol 4, Ch 4, pg 4.40 |
| Plantations (FPLANT) | 1.00 | 1.00 | 1.00 | Х | IPCC 2006, Vol 4, Ch 4, pg 4.40 |
| Croplands | | | | | |
| Annual (CANNUALC) | 0.48 | 1.00 | 0.92 | X | IPCC 2006, V4, Ch.5, table 5.5 dry, Moist wet, Long-term Cultivated / Full tillage / Low, tropical, moist wet |
| Perennial (CPER) (Moist) | 1.00 | 1.15 | 0.92 | X | IPCC 2006, V4, Ch5, Table 5.5 Perennial / Reduce tillage, moist wet, tropical / Low, tropical, moist wet |
| Perennial (CPER) (Dry) | 1.00 | 1.15 | 0.92 | Х | IPCC 2006, V4, Ch5, Table 5.5 Perennial / Reduce tillage, moist wet, tropical / Low, tropical, moist wet |
| Grassland | | | | | |
| Grassland (GGRASS)(Dry) | 1.00 | 1.00 | 1.00 | Х | |
| Grassland (GGRASS)(Moist) | 1.00 | 1.00 | 1.00 | Х | |
| Settlement (SSET) | 0.00 | 0.00 | 0.00 | x | |
| Woody Settlement (SWOOD) | 1.00 | 1.00 | 1.00 | X | |

Table 32. FLU, FMG and FI Values for values by Land use and sub-categories of land use





Clarification Notes

Currently St Lucia does not have enough information regarding content of carbon on soils. There are some maps of soil classification, which originates from 1966 soil map by UWI Imperial College of Tropical Agriculture. Therefore, Saint Lucia estimates emissions and removals in soils following the Tier 1. Hence, soil information was obtained from the Global Soil Organic Carbon Map -GSOCmap-, from FAO (2019).

The web address of the portal is <u>http://54.229.242.119/GSOCmap/</u>. The island was selected, and information was downloaded through the "crop & Download" function. The result of the process is a TIFF file.



Figure 25 Saint Lucia on GSOCmap (FAO, 2019)

The TIFF image processing was done in QGIS Desktop version 2.18.15. Santa Lucia has information on land uses obtained through Collect earth assessment described in the activity data section (5.1). Thus, the objective is to link the SOC information for each of the plots, which will then allow allocating the SOC ref value by land use and sub-categories of land use.

The TIFF image was then vectorized and later converted to a shape file. Where the value (column) of SOC ton ha is preserved.

Subsequently, the plots CSV file is uploaded, which contains the information of the plots (coordinates, plot ID, land use type, etc). This file is also converted to a shapefile. Once both layers of information are added and activated on QGIS, the plots over the soil information can be visualized. Subsequently, the processing tool "Intersection" is applied. Information was saved as CSV file.

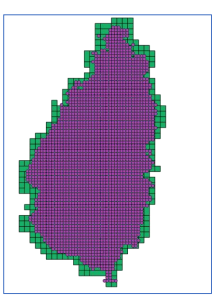


Figure 26 Saint Lucia Collect Earth plots overlapped with SOC FAO data





The result of this process is a SOC value for each plot. Then, information is organized by land use and sub-categoriy and and average value is estimated (*See excel file > soils*).

The final SOC ref value is reported In table 31.

5.3.6 Non-CO₂ Emissions

Estimation of Greenhouse Gas Emissions from fire (Equation 2.27, Ch2, V4)

Lfire = $A \cdot MB \cdot Cf \cdot Gef \cdot 10-3$

Where:

Lfire = amount of greenhouse gas emissions from fire, tonnes of each GHG (CH_4 , N_2O).

A = area burnt, ha

MB = mass of fuel available for combustion, tonnes ha⁻¹.

Cf = combustion factor, dimensionless

Gef = emission factor, g kg-1 dry matter burnt

| | | МВ | Cf | Gef CH₄ | Gef N ₂ O |
|----|--------------------------|--|----------------------|----------------------------|--------------------------------------|
| LU | Sub-Category | Mass of fuel available for combustion | Combustion factor | Emission factor- CH4 | Emission factor- N ₂ O |
| | | tonnes ha ⁻¹ | Dimensionless | g kg-1 dry matter burnt | g kg-1 dry matter burnt |
| F | Deciduous-Coastal Forest | 18.1 | 0.2 | 6,8 | 0,2 |

Table 33. Values for estimation Non CO2 emissions

Clarification notes

Estimated as: MB [Bw (AGB+Litter+DW)]*Cf [Fd (Fire)]





6. Results of historical GHG emissions and removals

The current national FREL proposed is based on the net greenhouse gas (GHG) emissions and removals for forest lands remaining forest lands, forest lands converted to other land uses, and other land uses converted to forest lands, based on the 2006 Intergovernmental Panel on Climate Change (IPCC) categories and subcategories of land use at national level. All lands were considered as managed. The analysis includes the pools above-ground biomass, below-ground biomass, dead organic matter and soil organic carbon. Harvested wood products were excluded due to lack of data. In addition to carbon dioxide (CO₂) emissions and removals, methane (CH₄) and nitrous oxide (N₂O) emissions from fires in forest lands were also included.

2501 plots of 1ha distributed in a systematic grid were analyzed annually from 2000 to 2013 to determine land use, land use changes, year of land use change, disturbance and year of disturbance. The information collected, along with emission factors provided estimations of annual GHG emissions and removals for the reference period.

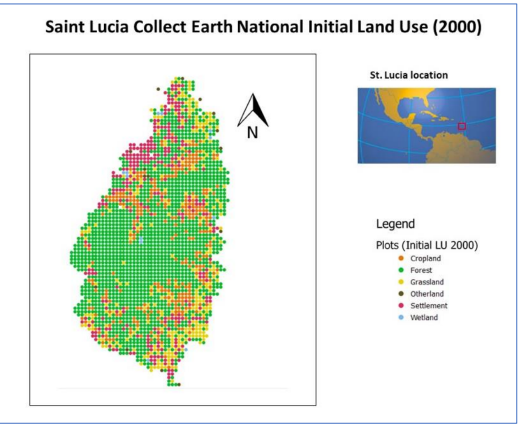


Figure 27 Land use by IPCC land use categories in 2000





The analysis of the annual historical emissions and removals indicates that **Saint Lucia's balance average** is -121,333 tCO2eq for the period 2001 to 2013, indicating the country is a carbon sink. Detailed information is reported in table 38.

Emissions from deforestation average 20,327 tCO2eq for the period 2001 to 2013. Maximum emissions were 46,016 tCO2eq in 2010. Major emissions come from SOC when Forest lands are converted to settlements (33%) and to croplands (9%) followed by emissions in the AGB and BGB pools when forest lands are converted to settlements (24%) and to croplands (9%). Other significant emissions come from Forest lands converted to grasslands in the loss of carbon in the AGB and BGB pools (8%). Detailed information is reported in table 39.

Results indicate that a total of 739 Ha of Forest have been converted to other land uses, mainly to Settlements (419 Ha), Croplands (148Ha) and to Grassland (123 Ha) and (51%, 35%, 13% respectively) (See table 34 and figure 28)

| Land use conversion | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 |
|--------------------------------------|------|------|------|------|------|------|------|
| Forest Land Converted to Cropland | 0 | 25 | 0 | 0 | 0 | 49 | 25 |
| Forest Land Converted to Grassland | 0 | 25 | 0 | 74 | 0 | 25 | 0 |
| Forest land Converted to Wetlands | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Forest Land Converted to Settlements | 0 | 25 | 0 | 0 | 25 | 0 | 148 |
| Forest Land Converted to Other Land | 0 | 0 | 0 | 0 | 25 | 0 | 25 |
| Total Annual Conversion [Ha] | 0 | 74 | 0 | 74 | 49 | 74 | 197 |
| Total cumulative conversion [Ha] | | 74 | 74 | 148 | 197 | 271 | 468 |

Table 34. Area of forest land converted to other land uses (2000-2013) in tCO2eq

| Land use conversion | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 |
|--------------------------------------|------|------|------|------|------|------|------|
| Forest Land Converted to Cropland | 25 | 0 | 0 | 25 | 0 | 0 | 0 |
| Forest Land Converted to Grassland | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Forest land Converted to Wetlands | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Forest Land Converted to Settlements | 49 | 25 | 25 | 74 | 0 | 0 | 49 |
| Forest Land Converted to Other Land | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total Annual Conversion [Ha] | 74 | 25 | 25 | 99 | 0 | 0 | 49 |
| Total cumulative conversion [Ha] | 542 | 566 | 591 | 690 | 690 | 690 | 739 |





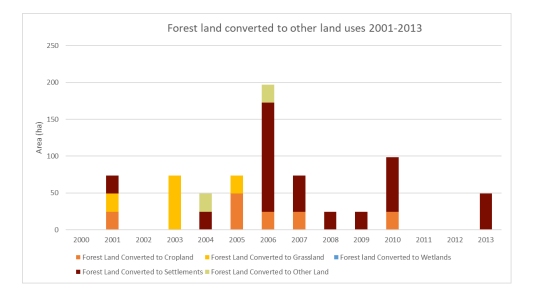


Figure 28. Emission from deforestation (2001-2013) in tCO2eq

Emissions from disturbances in forest lands remaining forest lands are due to **logging**, **hurricane**, **shifting cultivation and fires** (53%, 35%, 11%, 1% respectively). Average emissions due to logging are 4,890 tCOeq, hurricane 3,201 tCO2eq), shifting cultivation 1,050 tCO2eq and fires 55tCO2eq. Detailed information is reported in table 39.

It was identified that disturbances do not happen on a constant basis but there is a trend towards impacts in certain years, specifically when hurricanes and storms have been reported. For instance, the highest emissions from logging in 2007 of 5,486 tCO2eq, 2010 of 44,248 tCO2eq and 13,833 tCO2eq show correlation with the effects of storms and hurricanes that happened in the same years (Hurricane Dean 2007, Hurricane Thomas 2010, Tropical Storm 2013). Even though no disturbances in forests were reported for 2013 due to hurricanes, the losses reported from logging are related mostly to landslides and flash floods caused by the heavy rains (see table 35 and figure 29).

Shifting cultivation is also associated to storms and hurricanes because the shift in cultivation happens after landslide, storms, or hurricane where the farmers go in and plant fast-yield crops while the soil particles has been weakened; root crops would be planted instead of slow growing crops. Also, the farms near rivers would have been inundated with silt and debris from landslides and hurricanes so farmers had to find other areas to plant. Moreover, due to unstable soil and the topography, which was impacted due to the storms, farmer will move the crops to more suitable planting areas.





Table 35 Area of disturbances in Forestland remaining forestland [Ha]

| Forest Disturbance | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 |
|-----------------------------------|------|------|------|------|------|------|------|
| F>F Disturbance Fire | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| F>F Disturbance Hurricane | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| F>F Disturbance Logging | 99 | 25 | 0 | 25 | 74 | 0 | 123 |
| F>F Disturbance Shifting C. | 49 | 0 | 25 | 0 | 0 | 0 | 25 |
| Total Annual Disturbance [Ha] | 148 | 25 | 25 | 25 | 74 | 0 | 148 |
| Total cumulative disturbance [Ha] | | 172 | 197 | 222 | 296 | 296 | 443 |

| Forest Disturbance | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 |
|-----------------------------------|------|------|------|-------|-------|-------|-------|
| F>F Disturbance Fire | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| F>F Disturbance Hurricane | 99 | 0 | 0 | 788 | 0 | 0 | 148 |
| F>F Disturbance Logging | 99 | 49 | 25 | 123 | 74 | 0 | 0 |
| F>F Disturbance Shifting C. | 148 | 0 | 0 | 25 | 0 | 0 | 0 |
| Total Annual Disturbance [Ha] | 345 | 49 | 25 | 936 | 74 | 0 | 148 |
| Total cumulative disturbance [Ha] | 788 | 837 | 862 | 1,798 | 1,872 | 1,872 | 2,020 |

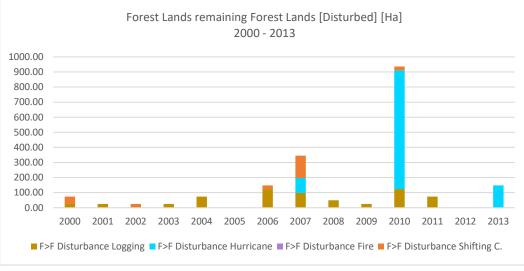


Figure 29. Area of disturbances in Forest land remaining forestland

Because of hurricane Tomas in 2010, Saint Lucia experienced one of the worst weather events in its history. The Forestry sector suffered a damage and loss of approximately 53 million dollars (Kambon et al. 2011). The forest reserve and forests in general suffered tremendous damage due to several massive landslides which occurred during the passage of the storm. After Tomas Saint Lucia received funding to conduct several reforestation projects which had the aim of rehabilitating the landscapes degraded by Tomas.





- The Australian Aid Project: 200,000 trees were planted during the life of this project, within forested areas, on steep slopes and along degraded riverbanks.
- **Iyanola project:** This is a GEF funded project focused on the North-East region of Saint Lucia. The project is in its final stages having received an extension of a year. The project's Forestry component is rehabilitation of degraded lands. Approximately 200ha of lands are being rehabilitated.
- EU Global Climate Change Alliance (GCCA) Project: This project focused on the re-introduction of rare mango species in various communities on the island. There was also a focus on the rehabilitation of riverbanks
- Roseau Watershed Restoration Project: This project is focused on rehabilitation of degraded lands above Saint Lucia's only dam.

The Forestry Division has always been cognizant of its responsibility for the rehabilitation and reforestation of degraded lands. The Forest Management Plan 1992 – 2002 speaks to expansion of Forest Reserves and protected areas, reforestation of non-forested lands and planting of trees on steep slopes and riverbanks. The Forestry Division throughout the years have included in its yearly plans all those activities, generally focusing on areas impacted by weather events and severe deforestation.

Removals in forest lands remaining forest lands average -141,187 for undisturbed forest tCO2eq and -5,217 for disturbed forests. Because of the storms, and landslides and floods associated, some of Saint Lucian forests, such as the semi-evergreen and deciduous forests, are under constant regeneration. Thus, these removals come from the gains after a natural or anthropogenic disturbance event. Detailed information is reported in table 40.

Forest land in 2000 was 38891Ha, which equals to 63.1% with respect the total national area. It was noted a decrease of 0.6% with net loss of 345Ha by 2013. (*Excel file > Results Graphs summary, Table 36 and figure 30*))





Table 36. Area of forest land remaining (Disturbed and undisturbed)

| Fc | orest lan | ds (Distu | irbed an | d Undis | turbed) | | |
|---------------------------------|-----------|-----------------|----------|----------------|---------|--------|--------|
| Forest Type | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 |
| Elfin and Cloud forest | 74 | 74 | 74 | 74 | 74 | 74 | 74 |
| Montane Forest | 7,266 | 7,266 | 7,266 | 7,266 | 7,266 | 7,266 | 7,266 |
| Semi-evergreen Forest | 12,734 | 12,709 | 12,709 | 12,709 | 12,709 | 12,685 | 12,635 |
| Deciduous Forest | 12,414 | 12 <i>,</i> 389 | 12,389 | 12,315 | 12,290 | 12,241 | 12,143 |
| Dry Scrub Forest | 2,660 | 2,635 | 2,635 | 2 <i>,</i> 635 | 2,635 | 2,635 | 2,586 |
| Litoral Forest | 3,424 | 3,424 | 3,424 | 3,424 | 3,424 | 3,424 | 3,424 |
| Mangrove | 222 | 222 | 222 | 222 | 222 | 222 | 222 |
| Plantations | 99 | 99 | 99 | 99 | 99 | 99 | 99 |
| TOTAL Ha | 38,891 | 38,817 | 38,817 | 38,743 | 38,719 | 38,645 | 38,448 |
| Cover Percentage with | | | | | | | |
| respect to National area | 63.1% | 63.0% | 63.0% | 62.9% | 62.9% | 62.7% | 62.4% |
| Annual difference [Ha] (- loss, | | | | | | | |
| + gain) | | -73.9 | 0.0 | -73.9 | -24.6 | -73.9 | -197.0 |

| Fc | orest lan | ds (Distu | irbed an | d Undis | turbed) | | |
|---------------------------------|-----------|-----------|----------|---------|---------|--------|--------|
| Forest Type | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 |
| Elfin and Cloud forest | 74 | 74 | 74 | 74 | 74 | 74 | 74 |
| Montane Forest | 7,266 | 7,266 | 7,241 | 7,241 | 7,241 | 7,241 | 7,241 |
| Semi-evergreen Forest | 12,635 | 12,685 | 12,685 | 12,685 | 12,734 | 12,734 | 12,734 |
| Deciduous Forest | 12,192 | 12,192 | 12,217 | 12,167 | 12,192 | 12,192 | 12,167 |
| Dry Scrub Forest | 2,562 | 2,562 | 2,562 | 2,537 | 2,562 | 2,562 | 2,562 |
| Litoral Forest | 3,424 | 3,424 | 3,424 | 3,424 | 3,448 | 3,473 | 3,473 |
| Mangrove | 222 | 222 | 222 | 197 | 197 | 197 | 197 |
| Plantations | 99 | 99 | 99 | 99 | 99 | 99 | 99 |
| TOTAL Ha | 38,472 | 38,522 | 38,522 | 38,423 | 38,546 | 38,571 | 38,546 |
| Cover Percentage with | | | | | | | |
| respect to National area | 62.5% | 62.5% | 62.5% | 62.4% | 62.6% | 62.6% | 62.6% |
| Annual difference [Ha] (- loss, | | | | | | | |
| + gain) | 24.6 | 49.3 | 0.0 | -98.5 | 123.2 | 24.6 | -24.6 |





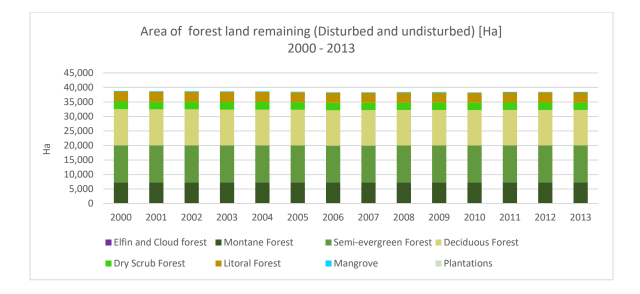


Figure 30 Area of forest land remaining (Disturbed and undisturbed)

In 2009 the Government of Saint Lucia vested an additional 1,899 ha of land into the forest reserve. This brought the area of forest reserve up from 7,408ha to 9,308ha (15.1% with respect to total national area), lands the Division has been reforesting and rehabilitating since then.

Removals from enhancement of carbon stocks average -3,401 tCO2eq. These removals come mostly from grasslands and croplands converted to Forest Lands. Detailed information is reported in table 40.

During the period 2001 to 2013, 369 ha of land were converted to Forest lands (See table 37 and figure 30). In the past, Saint Lucia was a major banana producer, and this saw lands which were typically left under forest cover because of topography, deforested, for banana production. The reserves themselves were also being threatened and the Forestry Division had to play a strong conservation role to ensure that the reserves were kept intact. However, in the late 80s to early 90s the banana industry collapsed. Saint Lucia saw a reversal of sorts, as lands which were used for banana production were abandoned and left to regenerate. The Forestry Division made some deliberate attempts to reforest some of these areas while others were left to natural regeneration.

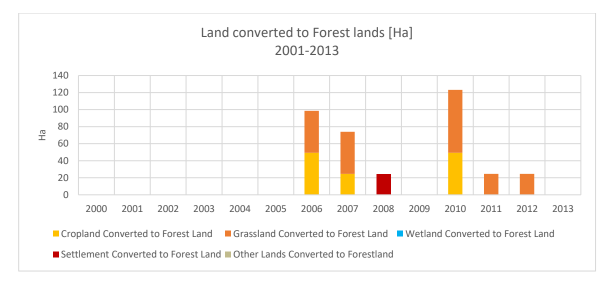
Table 37. Area of other land uses converted to forestland





| Land use conversion | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 |
|-------------------------------------|------|------|------|------|------|------|------|
| Cropland Converted to Forest Land | 0 | 0 | 0 | 0 | 0 | 0 | 49 |
| Grassland Converted to Forest Land | 0 | 0 | 0 | 0 | 0 | 0 | 49 |
| Wetland Converted to Forest Land | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Settlement Converted to Forest Land | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Other Lands Converted to Forestland | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total Annual Conversion [Ha] | 0 | 0 | 0 | 0 | 0 | 0 | 99 |
| Total cumulative conversion [Ha] | | 0 | 0 | 0 | 0 | 0 | 99 |

| Land use conversion | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 |
|-------------------------------------|------|------|------|------|------|------|------|
| Cropland Converted to Forest Land | 25 | 0 | 0 | 49 | 0 | 0 | 0 |
| Grassland Converted to Forest Land | 49 | 0 | 0 | 74 | 25 | 25 | 0 |
| Wetland Converted to Forest Land | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Settlement Converted to Forest Land | 0 | 25 | 0 | 0 | 0 | 0 | 0 |
| Other Lands Converted to Forestland | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total Annual Conversion [Ha] | 74 | 25 | 0 | 123 | 25 | 25 | 0 |
| Total cumulative conversion [Ha] | 172 | 197 | 197 | 320 | 345 | 369 | 369 |





The Forestry Division has also done a significant amount of social engagement. These include the building of partnerships such as the "One Day on Earth" activity which took place on the 11 of November 2011. This activity helped to build a social coalition of about 60 groups which included NGOs, CSOs, environmental clubs and groups and other organizations such as the Rotary and Lion Clubs. These groups have participated in forest rehabilitation work in degraded areas and along denuded riverbanks.





Within the Forestry Division annual work plans, we regularly include working with organizations such as the Rotary club, schools, Atlantic Rally for Cruisers and other groups to conduct tree planting activities. The Division also works closely with the GEF Small Grants Program grantees where approved projects include significant reforestation/rehabilitation work. Because of these activities the Forestry Division has tailored its nurseries to become a cheap source of germplasm for both forest trees and tree crops for distribution to farmers and other interested parties.



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Table 38. [NET BALANCE GAIN AND LOSS] Historical GHG emissions and Removals [t CO2-eq] [CO2, CH4, N2O] 2001-2013

| | | | | Yr 2000 considers Land Use only, not LU changes. | [NET | BALANCI | E GAIN A | ND LOSS | i] Histor | ical GHG | emissio | ns and F | Removals | s [t CO2· | -eq] [CO | 02, CH4,∣ | N2O] |
|------------------------------|---|---------|----------|---|----------|----------|----------|----------|-----------|----------|----------|----------|----------|------------|-----------|-----------|----------|
| Associated REDD+ Activity | Source Category | Pool | Unit | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 |
| | Forest lands remaining Forestlands, undisturbed | AGB+BGB | t CO2-eq | -145,595 | -145,113 | -145,019 | -144,591 | -144,188 | -143,853 | -142,865 | -141,511 | -141,230 | -141,137 | -136,840 | -136,452 | -136,452 | -136,180 |
| Conservation | DOM Forest lands remaining Forestlands, undisturbed | DOM | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Conservation | DOM Forest lands remaining Forestlands, undisturbed | SOC | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | NET Total emissions and removals from Forest lands remaining forest lands, undisturbed | | t CO2-eq | -145,595 | -145,113 | -145,019 | -144,591 | -144,188 | -143,853 | -142,865 | -141,511 | -141,230 | -141,137 | -136,840 | -136,452 | -136,452 | -136,180 |
| | Forest Land Converted to Croplands | AGB+BGB | t CO2-eq | 0 | 2,400 | 0 | 0 | 0 | 14,826 | 1,948 | 1,948 | 0 | 0 | 2,400 | 0 | 0 | 0 |
| | Forest Land Converted to Grassland | AGB+BGB | t CO2-eq | 0 | 12,336 | 0 | 6,929 | 0 | 2,310 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Forest Land Converted to Wetlands | AGB+BGB | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Forest Land Converted to Settlements | AGB+BGB | t CO2-eq | 0 | 2,400 | 0 | 0 | 587 | 0 | 25,389 | 2,987 | 2,400 | 14,511 | 14,223 | 0 | 0 | 1,175 |
| | Forest Land Converted to Other Land | AGB+BGB | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 2,400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | DOM Forest Land Converted to Croplands | DOM | t CO2-eq | 0 | 1,030 | 0 | 0 | 0 | 2,285 | 1,030 | 1,030 | 0 | 0 | 1,030 | 0 | 0 | 0 |
| | DOM Forest Land Converted to Grassland | DOM | t CO2-eq | 0 | 1,255 | 0 | 3,089 | 0 | 1,030 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Defensetation | DOM Forest Land Converted to Wetlands | DOM | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Deforestation | DOM Forest Land Converted to Settlements | DOM | t CO2-eq | 0 | 0 | 1,030 | 0 | 0 | 1,030 | 0 | 6,629 | 2,059 | 1,030 | 1,770 | 3,089 | 0 | 0 |
| | DOM Forest Land Converted to Other Land | DOM | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,030 | 0 | 0 | 0 | 0 | 0 | 0 |
| | SOC Forest Land Converted to Croplands | SOC | t CO2-eq | 0 | 5,631 | 0 | 0 | 0 | 12,383 | -136 | -136 | 0 | 0 | 5,631 | 0 | 0 | 0 |
| | SOC Forest Land Converted to Grassland | SOC | t CO2-eq | 0 | 1,745 | 0 | 1,872 | 0 | 624 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | SOC Forest Land Converted to Wetlands | SOC | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | SOC Forest Land Converted to Settlements | SOC | t CO2-eq | 0 | 9,769 | 0 | 0 | 1,294 | 0 | 18,426 | 11,062 | 9,821 | 13,289 | 19,963 | 0 | 0 | 2,587 |
| | SOC Forest Land Converted to Other Land | SOC | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 9,821 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | NET Total emissions and removals from Forest lands converted to other lands | | t CO2-eq | 0 | 36,565 | 1,030 | 11,889 | 1,881 | 34,487 | 58,878 | 24,549 | 14,280 | 28,830 | 45,016 | 3,089 | 0 | 3,762 |





Table 38 [NET BALANCE GAIN AND LOSS] Historical GHG emissions and Removals [t CO2-eq] [CO2, CH4, N2O] 2001-2013 [continuation]

| | | | | Yr 2000 considers Land Use only, not LU changes. | [NET I | BALANCE | GAIN A | ND LOSS | 6] Histor | ical GHG | emissio | ns and F | temovals | 5 [t CO2 | ·eq] [CO | 2, CH4, I | N2O] |
|----------------------------|--|---------|----------|---|----------|----------|----------|----------|------------|----------|----------|----------|----------|-----------|-----------|-----------|----------|
| | Forest lands remaining Forestlands, disturbed by Logging | AGB+BGB | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5,030 | -456 | -456 | 39,553 | -4,695 | -4,695 | 8,612 |
| | Forest lands remaining Forestlands, disturbed by Hurricane | AGB+BGB | t CO2-eq | 9,774 | 1,726 | -759 | 1,552 | 4,501 | -1,429 | 4,131 | 5,113 | -986 | -2,094 | 4,005 | 1,589 | -4,341 | -4,341 |
| | Forest lands remaining Forestlands, disturbed by Fire | AGB+BGB | t CO2-eq | 5,963 | -375 | 210 | -509 | -509 | -509 | -644 | -1,516 | -1,516 | -1,516 | -1,650 | -1,650 | -1,650 | -1,650 |
| Degradation | Forest lands remaining Forestlands, disturbed by Fire (Non- CO2) | AGB+BGB | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Degradation | Forest lands remaining Forestlands, disturbed by Shifting C. | AGB+BGB | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 720 | 12,211 | 0 | 0 | 720 | 0 | 0 | 0 |
| | DOM in forest lands disturbed | DOM | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | SOC in forest lands disturbed | soc | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | NET Total emissions and removals from Forest lands remaining forest lands, disturbed | | t CO2-eq | 15,736 | 1,351 | -548 | 1,043 | 3,991 | -1,939 | 4,208 | 20,837 | -2,959 | -4,067 | 42,628 | -4,756 | -10,687 | 2,620 |
| | Cropland Converted to Forest Land | AGB+BGB | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | -1,517 | -2,559 | -740 | -740 | -938 | -1,023 | -1,023 | -1,023 |
| | Grassland Converted to Forest Land | AGB+BGB | t CO2-eq | 0 | 0 | 0 | 0 | 0 | -2,409 | -3,111 | -968 | -968 | -4,828 | -2,913 | -3,141 | -2,165 | -8,188 |
| | Wetlands Converted to Forest Land | AGB+BGB | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Enhacement of C | Settlements Converted to Forest Land | AGB+BGB | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | -238 | -228 | -228 | -228 | -228 | -228 |
| Stocks | Other Land Converted to Forest Land | AGB+BGB | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | DOM in lands converted to forest | DOM | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | -206 | -383 | -434 | -434 | -714 | -766 | -817 | -817 |
| | SOC in lands converted to forest | SOC | t CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | -49 | -505 | -570 | -570 | -776 | -823 | -855 | -855 |
| | NET Total emissions and removals fom Land Converted to Forest Land | | t CO2-eq | 0 | 0 | 0 | 0 | 0 | -2,409 | -4,883 | -4,415 | -2,950 | -6,800 | -5,569 | -5,982 | -5,088 | -11,112 |
| NET Total emissions and re | emovals from Forest Land Remaining Forest Land [t CO2eq] | | t CO2-eq | -129,858 | -107,197 | -144,538 | -131,660 | -138,315 | -113,715 | -84,662 | -100,540 | -132,859 | -123,173 | -54,765 | -144,102 | -152,227 | -140,909 |
| NET Total emissions and re | movals from Forest Land Remaining Forest Land [Gg CO2eq] | | Gg CO2-q | -129.9 | -107.2 | -144.5 | -131.7 | -138.3 | -113.7 | -84.7 | -100.5 | -132.9 | -123.2 | -54.8 | -144.1 | -152.2 | -140.9 |





Table 39 Historical GHG emissions (tCO2eq) [2001-2013]

| | | | | Yr 2000 considers Land Use only, not LU changes. | | | His | torical | GHG er | nission | s [tC(| D2-eq] | [CO2, (| CH4, N2 | 20] | | |
|-------------------------------|--|---------|--------|--|--------|-------|--------|---------|--------|---------|--------|--------|----------|---------|-------|------|--------|
| Associated REDD+ Activity | Source Category | | Gases | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 |
| | Forest lands remaining Forestlands, undisturbed | AGB+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Concernation | DOM Forest lands remaining Forestlands, undisturbed | DOM | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Conservation | SOC Forest lands remaining Forestlands, undisturbed | SOC | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Total emissions from Forest lands remaining forest lands, undisturbed | | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Forest Land Converted to Croplands | AGB+BGB | CO2-eq | 0 | 2,400 | 0 | 0 | 0 | 14,826 | 1,948 | 1,948 | 0 | 0 | 2,400 | 0 | 0 | 0 |
| | Forest Land Converted to Grassland | AGB+BGB | CO2-eq | 0 | 12,336 | 0 | 6,929 | 0 | 2,310 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Forest Land Converted to Wetlands | AGB+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Forest Land Converted to Settlements | AGB+BGB | CO2-eq | 0 | 2,400 | 0 | 0 | 587 | 0 | 25,389 | 2,987 | 2,400 | 14,511 | 14,223 | 0 | 0 | 1,175 |
| | Forest Land Converted to Other Land | AGB+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 2,400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | DOM Forest Land Converted to Croplands | DOM | CO2-eq | 0 | 1,030 | 0 | 0 | 0 | 2,285 | 1,030 | 1,030 | 0 | 0 | 1,030 | 0 | 0 | 0 |
| Deforestation | DOM Forest Land Converted to Grassland | DOM | CO2-eq | 0 | 1,255 | 0 | 3,089 | 0 | 1,030 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| (information | DOM Forest Land Converted to Wetlands | DOM | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| from eq. 2.11 and eq. 2.16 | DOM Forest Land Converted to Settlements | DOM | CO2-eq | 0 | 0 | 1,030 | 0 | 0 | 1,030 | 0 | 6,629 | 2,059 | 1,030 | 1,770 | 3,089 | 0 | 0 |
| from eq. 2.15 | DOM Forest Land Converted to Other Land | DOM | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,030 | 0 | 0 | 0 | 0 | 0 | 0 |
| , | SOC Forest Land Converted to Croplands | SOC | CO2-eq | 0 | 5,631 | 0 | 0 | 0 | 12,383 | -136 | -136 | 0 | 0 | 5,631 | 0 | 0 | 0 |
| | SOC Forest Land Converted to Grassland | SOC | CO2-eq | 0 | 1,745 | 0 | 1,872 | 0 | 624 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | SOC Forest Land Converted to Wetlands | SOC | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | SOC Forest Land Converted to Settlements | SOC | CO2-eq | 0 | 9,769 | 0 | 0 | 1,294 | 0 | 18,426 | 11,062 | 9,821 | 13,289 | 19,963 | 0 | 0 | 2,587 |
| | SOC Forest Land Converted to Other Land | SOC | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 9,821 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Total emissions from Forest lands converted to other lands | | CO2-eq | 0 | 36,565 | 1,030 | 11,889 | 1,881 | 34,487 | 58,878 | 24,549 | 14,280 | 28,830 | 45,016 | 3,089 | 0 | 3,762 |
| | Forest lands remaining Forestlands, disturbed by Logging | AGB+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5,486 | 0 | 0 | 44,248 | 0 | 0 | 13,833 |
| | Forest lands remaining Forestlands, disturbed by Hurricane | AGB+BGB | CO2-eq | 10,358 | 2,485 | 0 | 2,485 | 5,930 | 0 | 6,325 | 7,724 | 1,920 | 960 | 7,850 | 5,930 | 0 | 0 |
| Degradation | Forest lands remaining Forestlands, disturbed by Fire | AGB+BGB | CO2-eq | 6,338 | 0 | 720 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| (Information | Forest lands remaining Forestlands, disturbed by Fire (Non-CO2) | AGB+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | o | 0 | 0 | 0 | 0 |
| from eq. 2.11 only) | Forest lands remaining Forestlands, disturbed by Shifting C. | AGB+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 720 | 12,211 | 0 | 0 | 720 | 0 | 0 | 0 |
| | DOM in forest lands disturbed | DOM | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | SOC in forest lands disturbed | SOC | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Total emissions Forest Land Remaining Forest Land (Disturbed) | | CO2-eq | 16,696 | 2,485 | 720 | 2,485 | 5,930 | 0 | 7,045 | 25,421 | 1,920 | 960 | 52,818 | 5,930 | 0 | 13,833 |



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Table 39. Historical GHG emissions (tCO2eq) [2001-2013] [continuation]

| | | | | Yr 2000 considers Land Use only, not LU changes. | | | His | torical | GHG er | nission | s[tCC | 02-eq] | [CO2, C | CH4, N2 | o] | | |
|------------------------------|---|--------------|--------|--|--------|-------|--------|---------|--------|---------|--------|--------|----------|---------|-------|------|--------|
| Associated REDD+ Activity | Source Category | | Gases | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 |
| | Cropland Converted to Forest Land | AGB+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Grassland Converted to Forest Land | AGB+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Wetlands Converted to Forest Land | AGB+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Enhacement of C | Settlements Converted to Forest Land | AGB+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Stocks | Other Land Converted to Forest Land | AGB+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | DOM in lands converted to forest | DOM | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | SOC in lands converted to forest | SOC | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Total removals fom Land Converted to Forest Land | | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total emissions from Fo | rest Land Remaining Forest Land and Forest land to other land uses | ds converted | CO2-eq | 16,696 | 39,050 | 1,749 | 14,374 | 7,811 | 34,487 | 65,923 | 49,971 | 16,200 | 29,790 | 97,834 | 9,019 | 0 | 17,595 |



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Table 40 Historical GHG Removals in tCO2eq

| | | | | Yr 2000 considers Land Use only, not LU changes. | | | ŀ | listorica | ni GHG F | temoval | s [t CO |)2-eq] [| CO2, CF | 14, N2O | 1 | | |
|---|---|-------------|--------|---|----------|----------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Associated REDD+ Activity | Source Category | Carbon Pool | Gases | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 |
| | Forest lands remaining Forestlands, undisturbed | ABG+BGB | CO2-eq | -145,595 | -145,113 | -145,019 | -144,591 | -144,188 | -143,853 | -142,865 | -141,511 | -141,230 | -141,137 | -136,840 | -136,452 | -136,452 | -136,180 |
| Conservation | DOM Forest lands remaining Forestlands, undisturbed | DOM | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Conservation | SOC Forest lands remaining Forestlands, undisturbed | SOC | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Total removals from Forest lands remaining forest lands, undisturbed | All C pools | CO2-eq | -145,595 | -145,113 | -145,019 | -144,591 | -144,188 | -143,853 | -142,865 | -141,511 | -141,230 | -141,137 | -136,840 | -136,452 | -136,452 | -136,180 |
| | Forest Land Converted to Croplands | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Forest Land Converted to Grassland | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Forest Land Converted to Wetlands | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Forest Land Converted to Settlements | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Forest Land Converted to Other Land | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | DOM Forest Land Converted to Croplands | DOM | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | DOM Forest Land Converted to Grassland | DOM | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Deforestation | DOM Forest Land Converted to Wetlands | DOM | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| (Information from eq. 2.9 in eq. 2.15) | DOM Forest Land Converted to Settlements | DOM | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| cq. 2.5 m cq. 2.15) | DOM Forest Land Converted to Other Land | DOM | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | SOC Forest Land Converted to Croplands | SOC | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | SOC Forest Land Converted to Grassland | SOC | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | SOC Forest Land Converted to Wetlands | SOC | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | SOC Forest Land Converted to Settlements | SOC | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | SOC Forest Land Converted to Other Land | soc | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Total REMOVALS from Forest lands converted to other lands | All C pools | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |



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Table 40 Historical GHG Removals in tCO2eq [continuation]

| Associated REDD+ Activity | Source Category | Carbon Pool | Gases | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 |
|------------------------------------|--|--------------|--------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| | Forest lands remaining Forestlands, disturbed by Logging | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | -456 | -456 | -456 | -4,695 | -4,695 | -4,695 | -5,221 |
| | Forest lands remaining Forestlands, disturbed by Hurricane | ABG+BGB | CO2-eq | -584 | -759 | -759 | -933 | -1,429 | -1,429 | -2,194 | -2,611 | -2,906 | -3,054 | -3,845 | -4,341 | -4,341 | -4,341 |
| | Forest lands remaining Forestlands, disturbed by Fire | ABG+BGB | CO2-eq | -375 | -375 | -509 | -509 | -509 | -509 | -644 | -1,516 | -1,516 | -1,516 | -1,650 | -1,650 | -1,650 | -1,650 |
| Degradation (information of eq. | Forest lands remaining Forestlands, disturbed by Fire (Non-CO2) | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2.9) | Forest lands remaining Forestlands, disturbed by Shifting C. | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | DOM in forest lands disturbed | DOM | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | SOC in forest lands disturbed | SOC | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Total REMOVALS Forest Land Remaining Forest Land (Disturbed) | All C pools | CO2-eq | -960 | -1,134 | -1,268 | -1,443 | -1,939 | -1,939 | -2,837 | -4,584 | -4,879 | -5,027 | -10,190 | -10,687 | -10,687 | -11,213 |
| | Cropland Converted to Forest Land | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | -1,517 | -2,559 | -740 | -740 | -938 | -1,023 | -1,023 | -1,023 |
| | Grassland Converted to Forest Land | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | -2,409 | -3,111 | -968 | -968 | -4,828 | -2,913 | -3,141 | -2,165 | -8,188 |
| | Wetlands Converted to Forest Land | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Enhacement of C | Settlements Converted to Forest Land | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | -238 | -228 | -228 | -228 | -228 | -228 |
| Stocks | Other Land Converted to Forest Land | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | DOM in lands converted to forest | DOM | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | -206 | -383 | -434 | -434 | -714 | -766 | -817 | -817 |
| | SOC in lands converted to forest | SOC | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 | -49 | -505 | -570 | -570 | -776 | -823 | -855 | -855 |
| | Total REMOVALS fom Land Converted to Forest Land | All C pools | CO2-eq | 0 | 0 | 0 | 0 | 0 | -2,409 | -4,835 | -3,911 | -2,381 | -6,230 | -4,794 | -5,159 | -4,234 | -10,257 |
| Total removals from Fore | st Land Remaining Forest Land and Forest lands other land uses | converted to | CO2-eq | -146,554 | -146,247 | -146,288 | -146,034 | -146,126 | -148,201 | -150,537 | -150,006 | -148,490 | -152,394 | -151,824 | -152,297 | -151,372 | -157,650 |





Therefore, net average of GHG emissions and removals in t CO₂e per year are:

| | | Year | T CO₂ e |
|------------|-----|------|----------|
| | | 2001 | -108,923 |
| | | 2002 | -143,779 |
| | | 2003 | -133,212 |
| | | 2004 | -142,816 |
| | | 2005 | -112,285 |
| | | 2006 | -88,793 |
| Historical | | 2007 | -105,653 |
| emissions | and | 2008 | -131,873 |
| removals | | 2009 | -121,079 |
| | | 2010 | -58,770 |
| | | 2011 | -145,691 |
| | | 2012 | -147,885 |
| | | 2013 | -136,568 |

Table 41. Historical emissions and removals in tCO2e

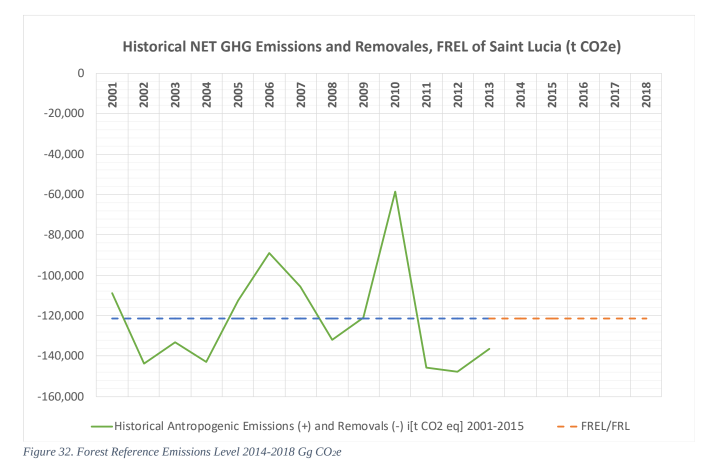
These emissions and removals result in an average of -121,333 tCO2eq, which will be the estimated value projected for the Forest Reference Emissions Level:

| | Year | Gg CO₂ eq |
|------|------|-----------|
| | 2014 | -121,333 |
| | 2015 | -121,333 |
| FREL | 2016 | -121,333 |
| | 2017 | -121,333 |
| | 2018 | -121,333 |

| Table 42. Forest Reference E | Emissions Level GgC | 02e |
|------------------------------|---------------------|-----|
|------------------------------|---------------------|-----|







Detailed information on projected NET emissions and removals by source category and subcategory [tCO2eq] are reported in table 43. Projected emissions (only) by source category and subcategory [tCO2eq] are reported in table 44 and projected NET removals (only) by source category and subcategory [tCO2eq] are reported in table 45.





| | | | | Yr 2000 considers Land Use only, not LU changes. | | | SIONS LEVEL (H Iovals (-)) [t CO2 | | |
|------------------------------|---|---------|----------|---|----------|----------|--------------------------------------|----------|------|
| Associated REDD+ Activity | Source Category | Pool | Unit | 2000 | 2014 | 2015 | 2016 | 2017 | 2018 |
| | Forest lands remaining Forestlands, undisturbed | AGB+BGB | t CO2-eq | -145,595 | -141,187 | -141,187 | -141,187 | -141,187 | -141 |
| | DOM Forest lands remaining Forestlands, undisturbed | DOM | t CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| Conservation | DOM Forest lands remaining Forestlands, undisturbed | soc | t CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| | NET Total emissions and removals from Forest lands remaining forest lands, undisturbed | | t CO2-eq | -145,595 | -141,187 | -141,187 | -141,187 | -141,187 | -141 |
| | Forest Land Converted to Croplands | AGB+BGB | t CO2-eq | 0 | 1,809 | 1,809 | 1,809 | 1,809 | : |
| | Forest Land Converted to Grassland | AGB+BGB | t CO2-eq | 0 | 1,660 | 1,660 | 1,660 | 1,660 | : |
| | | AGB+BGB | t CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| | Forest Land Converted to Wetlands | AGB+BGB | t CO2-eq | 0 | 4,898 | 4,898 | 4,898 | 4,898 | |
| | Forest Land Converted to Settlements | AGB+BGB | t CO2-eq | - | 185 | 185 | 185 | 185 | |
| | Forest Land Converted to Other Land | | t CO2-eq | 0 | 493 | 493 | 493 | 493 | |
| | DOM Forest Land Converted to Croplands | DOM | t CO2-eq | 0 | 413 | 413 | 413 | 413 | |
| | DOM Forest Land Converted to Grassland | DOM | | 0 | 0 | | 0 | 413 | |
| Deforestation | DOM Forest Land Converted to Wetlands | DOM | t CO2-eq | 0 | | | | | |
| | DOM Forest Land Converted to Settlements | DOM | | 0 | 1,280 | 1,280 | 1,280 | 1,280 | |
| | DOM Forest Land Converted to Other Land | DOM | t CO2-eq | 0 | 79 | 79 | 79 | 79 | |
| | SOC Forest Land Converted to Croplands | SOC | t CO2-eq | 0 | 1,798 | 1,798 | 1,798 | 1,798 | |
| | SOC Forest Land Converted to Grassland | SOC | t CO2-eq | 0 | 326 | 326 | 326 | 326 | |
| | SOC Forest Land Converted to Wetlands | SOC | t CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| | SOC Forest Land Converted to Settlements | SOC | t CO2-eq | 0 | 6,632 | 6,632 | 6,632 | 6,632 | |
| | SOC Forest Land Converted to Other Land | SOC | t CO2-eq | 0 | 755 | 755 | 755 | 755 | |
| | NET Total emissions and removals from Forest lands converted to other lands | | t CO2-eq | 0 | 20,327 | 20,327 | 20,327 | 20,327 | 2 |
| | Forest lands remaining Forestlands, disturbed by Logging | AGB+BGB | t CO2-eq | 0 | 3,299 | 3,299 | 3,299 | 3,299 | |
| | Forest lands remaining Forestlands, disturbed by Hurricane | AGB+BGB | t CO2-eq | 9,774 | 667 | 667 | 667 | 667 | |
| | Forest lands remaining Forestlands, disturbed by Fire | AGB+BGB | t CO2-eq | 5,963 | -1,038 | -1,038 | -1,038 | -1,038 | - |
| Degradation | Forest lands remaining Forestlands, disturbed by Fire (Non- CO2) | AGB+BGB | t CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| Degradation | Forest lands remaining Forestlands, disturbed by Shifting C. | AGB+BGB | t CO2-eq | 0 | 1,050 | 1,050 | 1,050 | 1,050 | |
| | DOM in forest lands disturbed | DOM | t CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| | SOC in forest lands disturbed | SOC | t CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| | NET Total emissions and removals from Forest lands remaining forest lands, disturbed | | t CO2-eq | 15,736 | 3,979 | 3,979 | 3,979 | 3,979 | |
| | Cropland Converted to Forest Land | AGB+BGB | t CO2-eq | 0 | -736 | -736 | -736 | -736 | |
| | Grassland Converted to Forest Land | AGB+BGB | t CO2-eq | 0 | -2,207 | -2,207 | -2,207 | -2,207 | - |
| | Wetlands Converted to Forest Land | AGB+BGB | t CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| Enhacement of C | Settlements Converted to Forest Land | AGB+BGB | t CO2-eq | 0 | -106 | -106 | -106 | -106 | |
| Stocks | Other Land Converted to Forest Land | AGB+BGB | t CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| | DOM in lands converted to Forest | DOM | t CO2-eq | 0 | -352 | -352 | -352 | -352 | |
| | SOC in lands converted to forest | SOC | t CO2-eq | 0 | -385 | -385 | -385 | -385 | |
| | NET Total emissions and removals fom Land Converted to Forest Land | 300 | t CO2-eq | 0 | -3,785 | -3,785 | -3,785 | -3,785 | - |
| NET Total emissions and r | emovals from Forest Land Remaining Forest Land [t CO2eq] | | t CO2-eq | -129,858 | -120,666 | -120,666 | -120,666 | -120,666 | -12 |
| | | | | | | | | | |

Table 43 Projected NET emissions and removals by source category and subcategory [tCO2eq]





| | | | | Yr 2000 considers Land Use only, not LU changes. | | emissions (+ | AISSIONS LEV) and remov D2,CH4, N2C | rals (-)) [t C0 | - |
|------------------------------|---|--------------|--------|--|--------|--------------|--|------------------|--------|
| Associated REDD+ Activity | Source Category | | Gases | 2000 | 2014 | 2015 | 2016 | 2017 | 2018 |
| | Forest lands remaining Forestlands, undisturbed | AGB+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 |
| Concernation | DOM Forest lands remaining Forestlands, undisturbed | DOM | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 |
| Conservation | SOC Forest lands remaining Forestlands, undisturbed | SOC | CO2-eq | 0 | 0 | 0 | 0 | 0 | 0 |
| | Total emissions from Forest lands remaining forest lands, undisturbed | | CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| | Forest Land Converted to Croplands | AGB+BGB | CO2-eq | 0 | 1,809 | 1,809 | 1,809 | 1,809 | 1,80 |
| | Forest Land Converted to Grassland | AGB+BGB | CO2-eq | 0 | 1,660 | 1,660 | 1,660 | 1,660 | 1,66 |
| | Forest Land Converted to Wetlands | AGB+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| | Forest Land Converted to Settlements | AGB+BGB | CO2-eq | 0 | 4,898 | 4,898 | 4,898 | 4,898 | 4,89 |
| | Forest Land Converted to Other Land | AGB+BGB | CO2-eq | 0 | 185 | 185 | 185 | 185 | 18 |
| | DOM Forest Land Converted to Croplands | DOM | CO2-eq | 0 | 493 | 493 | 493 | 493 | 49 |
| Deforestation | DOM Forest Land Converted to Grassland | DOM | CO2-eq | 0 | 413 | 413 | 413 | 413 | 41 |
| (information | DOM Forest Land Converted to Wetlands | DOM | CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| from eq. 2.11 | DOM Forest Land Converted to Settlements | DOM | CO2-eq | 0 | 1,280 | 1,280 | 1,280 | 1,280 | 1,28 |
| and eq. 2.16 | DOM Forest Land Converted to Other Land | DOM | CO2-eq | 0 | 79 | 79 | 79 | 79 | 7 |
| from eq. 2.15) | SOC Forest Land Converted to Croplands | SOC | CO2-eq | 0 | 1,798 | 1,798 | 1,798 | 1,798 | 1,79 |
| | SOC Forest Land Converted to Grassland | soc | CO2-eq | 0 | 326 | 326 | 326 | 326 | 32 |
| | SOC Forest Land Converted to Wetlands | soc | CO2-eq | | 0 | 0 | 0 | 0 | 52 |
| | SOC Forest Land Converted to Settlements | soc | CO2-eq | | | | | | |
| | | | CO2-eq | 0 | 6,632 | 6,632 | 6,632 | 6,632 | 6,63 |
| | SOC Forest Land Converted to Other Land Total emissions from Forest lands converted | SOC | | 0 | 755 | 755 | 755 | 755 | 75 |
| | to other lands | | CO2-eq | 0 | 20,327 | 20,327 | 20,327 | 20,327 | 20,32 |
| | Forest lands remaining Forestlands, disturbed by Logging | AGB+BGB | CO2-eq | 0 | 4,890 | 4,890 | 4,890 | 4,890 | 4,89 |
| | Forest lands remaining Forestlands, disturbed by Hurricane | AGB+BGB | CO2-eq | 10,358 | 3,201 | 3,201 | 3,201 | 3,201 | 3,20 |
| Degradation | Forest lands remaining Forestlands, disturbed by Fire | AGB+BGB | CO2-eq | 6,338 | 55 | 55 | 55 | 55 | 5 |
| (Information | Forest lands remaining Forestlands, disturbed by Fire (Non-CO2) | AGB+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| from eq. 2.11 only) | Forest lands remaining Forestlands, disturbed by Shifting C. | AGB+BGB | CO2-eq | 0 | 1,050 | 1,050 | 1,050 | 1,050 | 1,05 |
| | DOM in forest lands disturbed | DOM | CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| | SOC in forest lands disturbed | SOC | CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| | Total emissions Forest Land Remaining Forest Land (Disturbed) | | CO2-eq | 16,696 | 9,196 | 9,196 | 9,196 | 9,196 | 9,19 |
| | Cropland Converted to Forest Land | AGB+BGB | CO2-eq | 0 | 0 | 0 | | 0 | |
| | Grassland Converted to Forest Land | AGB+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| | Wetlands Converted to Forest Land | AGB+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| Enhacement of C | Settlements Converted to Forest Land | AGB+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| Stocks | Other Land Converted to Forest Land | AGB+BGB | CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| | DOM in lands converted to forest | DOM | CO2-eq | 0 | 0 | 0 | 0 | 0 | |
| | SOC in lands converted to forest | SOC | CO2-eq | 0 | 0 | 0 | | 0 | |
| | Total removals fom Land Converted to Forest Land | | CO2-eq | 0 | | 0 | 0 | 0 | |
| Total emissions from Fo | orest Land Remaining Forest Land and Forest land to other land uses | ds converted | CO2-eq | 16,696 | 29,523 | 29,523 | 29,523 | 29,523 | 29,523 |

| Table 11 Duchestel | | | | | | 4002.1 |
|----------------------|--------------|--------|------------|---------|----------|----------|
| Table 44 Projected e | emissions by | source | calegory a | ina suo | calegory | [ICO2eq] |





| | | | | | emissions (+ | IISSIONS LEV •) and remov D2,CH4, N2O | als (-)) [t CC | - |
|-----------------------------------|--|--------------------|--------|----------|--------------|---|-----------------|--------|
| Associated REDD+ Activity | Source Category | Carbon Pool | Gases | 2014 | 2015 | 2016 | 2017 | 2018 |
| | Forest lands remaining Forestlands, undisturbed | ABG+BGB | CO2-eq | -141,187 | -141,187 | -141,187 | -141,187 | -141,1 |
| . | DOM Forest lands remaining Forestlands, undisturbed | DOM | CO2-eq | 0 | 0 | 0 | 0 | |
| Conservation | SOC Forest lands remaining Forestlands, undisturbed | soc | CO2-eq | 0 | 0 | 0 | 0 | |
| | Total removals from Forest lands remaining forest lands, undisturbed | All C pools | CO2-eq | -141,187 | -141,187 | -141,187 | -141,187 | -141,1 |
| | Forest Land Converted to Croplands | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | |
| | Forest Land Converted to Grassland | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | |
| | Forest Land Converted to Wetlands | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | |
| | Forest Land Converted to Settlements | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | |
| | Forest Land Converted to Other Land | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | |
| | DOM Forest Land Converted to Croplands | DOM | CO2-eq | 0 | 0 | 0 | 0 | |
| | DOM Forest Land Converted to Grassland | DOM | CO2-eq | 0 | 0 | 0 | 0 | |
| Deforestation | DOM Forest Land Converted to Wetlands | DOM | CO2-eq | 0 | 0 | 0 | 0 | |
| (Information from | | DOM | CO2-eq | 0 | 0 | 0 | 0 | |
| eq. 2.9 in eq. 2.15) | DOM Forest Land Converted to Settlements | | CO2-eq | 0 | 0 | 0 | 0 | |
| | DOM Forest Land Converted to Other Land | DOM | CO2-eq | 0 | 0 | 0 | 0 | |
| | SOC Forest Land Converted to Croplands | SOC | CO2-eq | 0 | 0 | 0 | 0 | |
| | SOC Forest Land Converted to Grassland | SOC | CO2-eq | 0 | 0 | 0 | 0 | |
| | SOC Forest Land Converted to Wetlands | SOC | CO2-eq | 0 | 0 | 0 | 0 | |
| | SOC Forest Land Converted to Settlements | SOC | | 0 | 0 | 0 | 0 | |
| | SOC Forest Land Converted to Other Land | SOC | CO2-eq | 0 | 0 | 0 | 0 | |
| | Total REMOVALS from Forest lands converted to other lands | All C pools | CO2-eq | 0 | 0 | 0 | 0 | |
| | Forest lands remaining Forestlands, disturbed by Logging | ABG+BGB | CO2-eq | -1,590 | -1,590 | -1,590 | -1,590 | -1, |
| | Forest lands remaining Forestlands, disturbed by Hurricane | ABG+BGB | CO2-eq | -2,534 | -2,534 | -2,534 | -2,534 | -2, |
| | Forest lands remaining Forestlands, disturbed by Fire | ABG+BGB | CO2-eq | -1,093 | -1,093 | -1,093 | -1,093 | -1, |
| Degradation information of eq. | Forest lands remaining Forestlands, disturbed by Fire (Non-CO2) | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | |
| 2.9) | Forest lands remaining Forestlands, disturbed by Shifting C. | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | |
| | DOM in forest lands disturbed | DOM | CO2-eq | 0 | 0 | 0 | 0 | |
| | SOC in forest lands disturbed | SOC | CO2-eq | 0 | 0 | 0 | 0 | |
| | Total REMOVALS Forest Land Remaining Forest Land (Disturbed) | All C pools | CO2-eq | -5,217 | -5,217 | -5,217 | -5,217 | -5, |
| | Cropland Converted to Forest Land | ABG+BGB | CO2-eq | -736 | -736 | -736 | -736 | - |
| | | ABG+BGB | CO2-eq | -2,207 | -2,207 | -2,207 | -2,207 | -2, |
| | Grassland Converted to Forest Land | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | |
| Enhacement of C | Wetlands Converted to Forest Land | ABG+BGB | CO2-eq | -106 | -106 | -106 | -106 | - |
| Stocks | Settlements Converted to Forest Land | ABG+BGB | CO2-eq | 0 | 0 | 0 | 0 | |
| | Other Land Converted to Forest Land DOM in lands converted to forest | | CO2-eq | -352 | -352 | -352 | -352 | - |
| | SOC in lands converted to forest | DOM | CO2-eq | -385 | -332 | -332 | -332 | |
| | Total REMOVALS fom Land Converted to Forest | SOC All C pools | CO2-eq | -3,401 | -3,401 | -3,401 | -3,401 | -3, |
| Total removals from Fore | Land est Land Remaining Forest Land and Forest lands other land uses | | CO2-eq | -149,805 | -149,805 | -149,805 | -149,805 | -149,8 |





UNCERTAINTY ANALYSIS

Due to the complexity and amount of data used to produce this FREL, Saint Lucia has not finalized yet a quantitative uncertainty assessment. However, a group of experts from the Forestry Division gather on June 16, 2021 to discuss the variability of Saint Lucia's forest types in order to determine how variable the emissions factor are, attempting to estimate a range applicable for growth rates, above ground biomass and biomass loss, which were country specific values. For all other default values, IPCC ranges, standard deviations, error, or coefficient intervals are reported.

In the meeting participated three senior forest officers together with the GHG inventory team.

The following were the decisions taken at this meeting:

| Forest type | Variability for Gw, AGB | Variability <i>fd</i> (biomass lost due to disturbances) | Explanation | Percentage forest cover in 2015 |
|-------------------|---|--|--|---------------------------------------|
| Elfin Forest | 5% | 0% | Elfin Forest are considered mostly homogenous because of the altitudes in which they are found. Most Elfin Forest on Saint Lucia are in protected forest and the altitudes at which they are found does not promote too much human interference. It was agreed that there were no significant losses due to disturbances in this forest type. | 0.2% |
| Montane Forest | Upper montane 5% Lower montane 50% | Upper montane 0% Lower montane • Hurricane 20% • Logging 10% • Shifting cultivation 5% – 10% | It was agreed that Upper and Lower montane forests should be separated. With 30% of the montane forest considered Upper Montane and 70% lower montane. This separation was important as there is more variability in the lower montane forest. Like the Elfin forests the altitude is a deterrent in the Upper montane forests as well as most of these forests being located in the forest reserves. The lower montane forest however is more accessible and some of these lands are privately owned therefore the variability is considered higher. Upper montane: It was agreed that there were no significant losses due to disturbances in this forest type. | 18.7% |

Table 46. Variability values by forest type





| Semi - Evergreen and Deciduous Forest | 60% | Deciduous Forest•Hurricane 30%•Logging 35% - 40%•Shifting Cultivation 40%•Fire 20% - 25%Semi - Evergreen•Hurricane 30%•Logging 20% - 25%•Shifting Cultivation 40%•Fire 15% | These forest types were considered together as they fall primarily within the Dry Forests Ecosystems. Because most of these forests are not under active management, with easy accessibility and most of the lands are privately owned it was suggested that the variability was high | 80.3% |
|---|-----|--|---|-------|
| Mangrove Forests | 75% | Hurricane 5%– 10% Logging 50% Shifting Cultivation 20% Fire: - no significant fires in this forest type | Saint Lucia's mangroves are primarily remnants of what they used to be, having fallen victim to development, just a few have survived with little anthropogenic interference. | 0.5% |
| Plantation Forest | 60% | Hurricane 20% Logging 10% Shifting cultivation 5% - 10% | The majority of our plantations were established in the 70s, 80s and the early 90s, which were no longer maintained as plantations, but local species have been allowed to regenerate within these areas. Most of these plantations are located within the lower montane forest therefore they are subject to the same levels of variability as this forest type. | 0.3% |





QUALITY ASSURANCE/ QUALITY CONTROL

Activity Data:

Several rounds of Quality Control took place while developing the Collect Earth Assessment. Plots misidentified were corrected by the National Interpreters (6) and two experts leads from Panama and Belize. A Matrix of impossible transitions of Land Use and Disturbances was developed before the assessment, as tool for identification of errors during. This matrix was developed during a workshop on August 25th – 28th 2019, where 17 Saint Lucian national experts from the Departments of Forestry, Planning, Sustainable Development, Veterinary, Economic Development, Agriculture Engineering, Customs and Excise, and Water Resource Management Agency agreed on main Land Uses, Possible and impossible Land Use changes in the country and possible disturbances based on the land use. The final database was then reviewed 5 times by the technical experts of the Coalition for Rainforest Nations, where misidentified plots were corrected by the National Interpreters.

In addition, during the QC, some plots were flagged, and the Forestry team went to field for ground truthing. 77 plots were assessed. From this list, 33 remained in the same land use category, and 44 were corrected (See Excel > Annex VI. Ground Truthing).

| Table 47. Number of p | lots assessea. |
|---------------------------|----------------------------|
| | Count of |
| Row Labels | alu_2018_subdivision_label |
| Dry Scrub | 37 |
| Littoral Evergreen Forest | 16 |
| Montane – Cloud Forest | 4 |
| Montane – Rainforest | 10 |
| Seasonal Deciduous | 1 |
| Seasonal Semi Evergreen | 4 |
| Urban Areas | 1 |
| Woody Settlement | 4 |
| Grand Total | 77 |

| Table 47. | Number | of plots | assessed. |
|-----------|--------|----------|-----------|
| | | | |

FREL:

Quality Control took place by 5 members of the Forestry Division and technical experts of the Coalition for Rainforest Nations. Quality Assurance took place by the Independent Panel of reviewers of the Coalition for Rainforest Nations¹⁵. Key points assessed were the implementation of the IPCC Principles (Transparency, Accuracy,

¹⁵ Technical assessment report is available





Consistency, Comparability, Completeness), compliance of UNFCCC Decisions (Annex III of Decision 12/CP.17) and correct implementation of IPCC Guidelines.

The national expert team cross-checked with the Technical Review of the GHG inventory by the Independent Panel of reviewers of CfRN¹⁶ as well as with the Technical Review of the GHG inventory of Dominica¹⁷ by the Independent Panel of reviewers of CfRN.

The emissions and removals estimations done in Excel sheet were checked using spot checks of formulas.

¹⁶ Technical assessment report is available





IMPROVEMENTS IDENTIFIED

The priority improvements for the Forest sector are as follows:

- New NFI and collection of field information aimed at estimating carbon in its five reservoirs.
- Emissions factors in forestland could be improved by local data about biomass losses and growth rates in disturbed and undisturbed areas.
- Collection of local forest wood density values.
- Activity data analysis (with Collect Earth tool) can be improved with the estimation of the level of uncertainty.
- Biomass burning activity data and emission factors collection could be improved by using local field data
- Data on HWPs could be collected in the future, to estimate emissions and removals in this pool.
- Inclusions of SOC in future GHG estimates
- Inclusion of a quantitative uncertainty analysis. This assessment is planned for second semester of 2021.





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ANNEX I. FOUNDATIONAL PLATFORM

The Foundational Platform and additional documents can be found in the following link:

<mark>xxxxxx</mark>

The following images show how the Foundational Platform is build and the flow of the information:



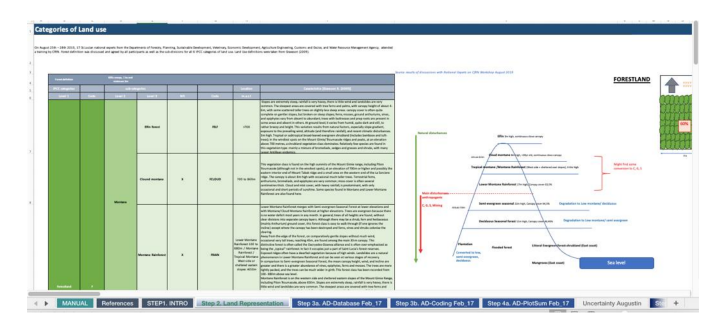
This sheet is designed to provide the overall information such as country contacts, explanation of pools and gases included, land-use and management categories, and assessment period. It relates to Chapter 1. Introduction of Volume 4, 2006/2019 IPCC guidelines. Official UNFCCC notation keys are used.

| Α | 8 | c | D | 1 |
|--|----------------------------|--------------------------------|-------------------------|---|
| | AN CO | | | and the second second |
| | | | | |
| | St. LUC | IA - AFOL | .U Greenhouse | gas inventory and |
| Date | | | Ma | y-21 |
| Version | | | 1 | /1 |
| Institution | Department | Name | Email | Role (Data Provider/Data Archivting/ QA/AC/Inventory Prep) |
| Ministry of Education, Gender Relations, Innovation and Sustainable Development | Sustainable Development | Shanna Emmanu ri | ihanna.emmanuel@govt.lc | National BUR Coordinator |
| dinistry of Agriculture, Fisheries, Physical Planning, latural Resources and Co-operatives. | Forestry | Rebecca Rock | rebecca.rock@govt.lc | Technical Lead, Activity Data Collection for LULUC 2000-2018, GHGI Preparation, Documentation, QC, Archives. |
| Ministry of Agriculture, Fisheries, Physical Planning, Natural Resources and Co-operatives. | Forestry | Marthas Peler | mathaspeter@govLic | Activity Data Collection for LULUC 2000-2018, GHGi Preparation, Documentation, QC, Archives |
| Ministry of Agriculture, Faheries, Physical Planning, Natural Resources and Co-operatives. | forestry | Tamoha Doxille | tamisha.doxille@govt.lc | Activity Data Collection for LULUC 2000-2018, GHG: Preparation, Documentation, QC, Archives. |
| Ministry of Agriculture, Fisheries, Physical Planning, Natural Resources and Co-operatives. | Forestry | Odetta Lewis- James | Odetta james@govt.kc | Activity Data Collection for LULUC 2000-2018, GHGi Preparation, Documentation, QC, Archives |
| | 100 mm | Chris | | Activity Data Collection for LULUC |
| Ministry of Agriculture, Fisheries, Physical Planning, Natural Resources and Co-operatives. | Forestry | Virginie Sealys | chrisseslys@govt.k | 2000-2018. |









| | STEP 3.a: In this section the Collect Earth database is shared in the form of plot by plot with all the information assessed from 2000 to 2018. For this analysis, in the case of St.Lucia, a CVS file is extracted from CE assessment. This CVS file is then exported to Excel. |
|------------------------|--|
| STEP 3 - ACTIVITY DATA | STEP 3.b: Relevant information is selected in for the analysis: Unique ID for each plot, Annual Land Use 2000 – 2018, Initial Land Use Observed, Final Land Use or Land Use Change Observed, IPCC Category, Year of Conversion, Main disturbance, Year of Main Disturbance. |
| | Then a Code is created using the formula '=concatenate(x1,x2,x3,x)'. The code contains: Initial and final IPCC class at Level 1 / Initial sub-class at Level 2/3/4 > Final IPCC sub-class at Level 2/3/4 _ year of Conversion/ Main Disturbance_Year of main disturbance. The codes depict a single trajectory in land use or land use change. |

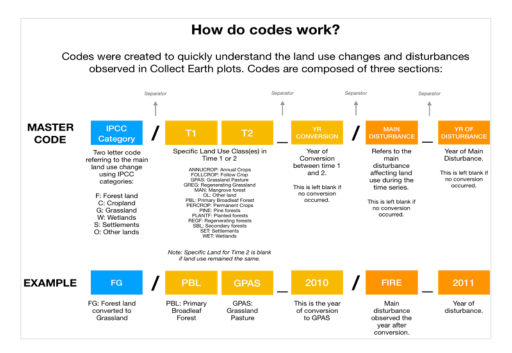




Figure 33 Extraction of CVS file from Collect Earth to Excel as a full database with all plots assessed

| A | B C | D | E | F | G | н | 1 | 1 | К | L | М | N |
|--------------------|-----------------------|-----------------|------------------|--------------|-------------------|---------------------|-----------------------------|---------------------------------|--------------------------|-----------------------------|---------------------------------|----------------|
| | ARTH LAND | | | CHANG | | 2501) | | | | | | |
| | ARTH LAND | | AND USE | CHANG | E SAIVIPLE | : (N= 2501) | | | | | | |
| | | | | | | | | | | | | |
| n November 11th- | -15th 2019, 6 nationa | al experts from | n the Forestry o | department a | ttended a join-t | raining with Domin | ica, Belize and Panama, led | by CfRN, for collecting Acti | vity Data through a Col | lect Earth Campaign, where | | |
| | | | | | | | | , resulting in a consistent tin | me series as the main in | nput for the GHG Inventory. | | |
| is section include | s the main CVS datal | base from the | Collect Earth a | ssessment w | ith all informati | on recorded for eac | h of the 2051 plots from 20 | 00 to 2018. | | | | |
| | | | | | | | | | | | | |
| | round round_label | location are | location x | location v | operator | land use category | land use category label | and use category accuracy | I and use subcategoo | r land use subcategory labe | I land use category has changed | land use subce |
| UC_500_10 | 1 Ordinary | EP9G:4326 | | | Ayana Boodha | | Settlement | TRUE | SS | \$>\$ | FALSE | TF |
| UC_500_100 | 1 Ordinary | EPSG:4326 | | 13.7568982 | L | F | Forest | TRUE | FF | F>F | FALSE | TF |
| UC_500_1000 | 1 Ordinary | EPSG:4326 | | 13.8691766 | | F | Forest | TRUE | FF | F>F | FALSE | TF |
| UC_500_1001 | 1 Ordinary | EP9G:4326 | -61.0691991 | 13,8691766 | BebeccaRock | F | Forest | TRUE | FF | F>F | FALSE | т |
| JC 500 1002 | 1 Ordinary | EP9G:4326 | -61.0647075 | 13.8691767 | MarthasPeter | F | Forest | TRUE | FF | F > F | FALSE | т |
| JC_500_1003 | 1 Ordinary | EPSG:4326 | -61.0602158 | 13.8691767 | Chris Sealys | F | Forest | TRUE | FF | F>F | FALSE | т |
| UC_500_1004 | 1 Ordinary | EPSG:4326 | -61.0557242 | 13.8691767 | Ayana Boodha | F | Forest | TRUE | FF | F>F | FALSE | TF |
| UC_500_1005 | 1 Ordinary | EPSG:4326 | -61.0512325 | 13.8691767 | odettajames | c | Cropland | TRUE | cc | C > C | FALSE | TF |
| UC_500_1006 | 1 Ordinary | EPSG:4326 | -61.0467409 | 13.8691767 | tamishadoxillie | F | Forest | TRUE | FF | F>F | FALSE | TF |
| UC_500_1007 | 1 Ordinary | EPSG:4326 | -61.0422492 | 13.8691767 | Marcial Arias | F | Forest | TRUE | FF | F>F | FALSE | TF |
| UC_500_1008 | 1 Ordinary | EPSG:4326 | -61.0377576 | 13.8691767 | RebeccaRock | F | Forest | TRUE | FF | F>F | FALSE | TF |
| UC_500_1009 | 1 Ordinary | EPSG:4326 | -61.0332659 | 13.8691767 | MarthasPeter | F | Forest | TRUE | FF | F>F | FALSE | TI |
| UC_500_101 | 1 Ordinary | EPSG:4326 | -60.952416 | 13.7568982 | Ayana Boodha | G | Grassland | TRUE | GG | G > G | FALSE | TF |
| UC_500_1010 | 1 Ordinary | EPSG:4326 | -61.0287743 | 13.8691767 | Chris Sealys | F | Forest | TRUE | FF | F>F | FALSE | TF |
| UC_500_1011 | 1 Ordinary | EPSG:4326 | -61.0242826 | 13.8691767 | Ayana Boodha | F | Forest | TRUE | FF | F>F | FALSE | т |
| UC_500_1012 | 1 Ordinary | EPSG:4326 | -61.019791 | 13.8691768 | odettajames | F | Forest | TRUE | FF | F>F | FALSE | T |
| UC_500_1013 | 1 Ordinary | EPSG:4326 | -61.0152993 | 13.8691768 | tamishadoxillie | F | Forest | TRUE | FF | F>F | FALSE | TF |
| UC_500_1014 | 1 Ordinary | EP9G:4326 | -61.0108077 | 13.8691768 | 8 Marcial Arias | G | Grassland | TRUE | GG | G > G | FALSE | TF |
| UC_500_1015 | 1 Ordinary | EPSG:4326 | -61.006316 | | RebeccaRock | F | Forest | TRUE | FF | F>F | FALSE | TR |
| | 1.1.0 11 | | | | | | | | | | M.1.1 M.M. | |

Figure 34 Description of the code to represent land use and land use changes





Ministry of Agriculture, Fisheries, Physical Planning, Natural Resources and Co-operatives



Figure 35. Structure of the LULUC code



Figure 36 Organization of the data to construct the LULUC code

| A | 8 C | D | E | F_ | G | н | 1 | 1 | K | Ł |
|----------------------------|--|-------------------------|--|---------------|--------------|--|------------------|---------------------------|---------------------------|--------------------------|
| COLLECT | ARTH LAND USE & L | AND LISE CHANGE SA | MPLE (n= 2501) | | | | | | | |
| COLLECT | | AND OSE CHANGE SA | WIFEE (II- 2301) | | | | | | | |
| | | | | | | | | | | |
| | | | elected information is used: Colum C i | | | | | | | |
| | | | based on any combination of the 6 IPC urbance and Year of main Disturbance. | | | | | | | |
| | | | ory in land use or land use change (see | | | | | | tonowing the inclusion of | ased in the conect cardi |
| | | | | | | | | | | |
| | eleval operator | tion_range_lebs | 🚽 Initial LU Time 1 (2000) 🚽 al | lu_2000_categ | Code Initial | Final LU Time 2 (2018) | 🚽 alu_2018_cate; | Code Final LU, Level 3 | IPCC Category 🚽 🖿 | |
| UC_500_10 | Ayana Boodha 0-100 | | Urban Areas | S | SSET | Urban Areas | S | | 55 | |
| UC_500_100 | Chris Sealys 0-100 | | Seasonal Decidious | F | FDEC | Seasonal Decidious | F | | FF | |
| UC_500_1000 UC_500_1001 | Marcial Arias 0-100 BabaccaRock 101-200 | | Littoral Evergreen Forest Seasonal Semi Evergreen | E. | FLIT | Littoral Evergreen Forest Seasonal Semi Evergreen | F | | FF | |
| UC_500_1001 | MarthasPeter 101-200 | | Seasonal Semi Evergreen Seasonal Semi Evergreen | - | FEVER | Seasonal Semi Evergreen Seasonal Semi Evergreen | - F | | FF | |
| UC 500 1003 | Chris Sealys 201-300 | | Seasonal Semi Evergreen | F | FEVER | Seasonal Semi Evergreen | F | | FF | |
| JC_500_1004 | Ayana Boodha 301-400 | | Seasonal Semi Evergreen | F | FEVER | Seasonal Semi Evergreen | F | | FF | |
| JC_500_1005 | odettajames 301-400 | | Annual Crops | с | CANNUALC | Annual Crops | с | | cc | |
| JC_500_1006 | tamishadoxillie 301-400 | | Seasonal Semi Evergreen | F | FEVER | Seasonal Semi Evergreen | F | | FF | |
| JC_500_1007 | Marcial Arias 401-500 | | Montane – Rainforest | F | FRAIN | Montane - Rainforest | F | | FF | |
| JC_500_1008 | RebeccaRock 501-600 | | Montane - Rainforest | | FRAIN | Montane - Rainforest | - | | FF FF | |
| JC_500_1009 JC 500_101 | MarthasPeter 601-700 Avana Boodha 0-100 | | Montane – Rainforest Shurblands | , , | GGRAS | Montane – Rainforest Shurblands | 0 | | 66 | |
| JC_500_1010 | Chris Sealys 501-600 | | Montane - Reinforest | F | FRAIN | Montane - Rainforest | F | | FF | |
| JC 500 1011 | Ayana Boodha 301-400 | | Montane - Rainforest | F | FRAIN | Montane - Rainforest | F | | FF | |
| C_500_1012 | odettajames 401-500 | | Montane - Rainforest | F | FRAIN | Montane - Rainforest | F | | FF | |
| JC_500_1013 | tamishadoxillie 501-600 | | Seasonal Semi Evergreen | F | FEVER | Seasonal Semi Evergreen | F | | FF | |
| UC_500_1014 | Marcial Arias 601-700 | | Shurblands | G | GGRAS | Shurblands | G | | GG | |
| UC_500_1015 | RebeccaRock 501-600 | | Montane – Rainforest | F | FRAIN | Montane - Rainforest | F | | FF | |
| UC_500_1016 | MarthasPeter 301-400 | | Montane - Rainforest | E. | FRAIN | Montane - Rainforest | F | | FF | |
| UC_500_1017 UC_500_1018 | Chris Seelys 201-300 Ayana Boodha 301-400 | | Montane – Rainforest Montane – Rainforest | 2 | FRAIN | Montane – Rainforest Montane – Rainforest | F | | FF FF | |
| UC 500 1019 | odettajames 301-400 | | Seasonal Semi Everareen | F | FEVER | Seasonal Semi Evergreen | F | | FF | |
| UC_500_102 | odettajames 0-100 | | Seasonal Decidious | F | FDEC | Seasonal Decidious | F | | FF | |
| MANU | AL References STEP | 1. INTRO Step 2. Land R | epresentation Step 3a. AD- | -Database Fe | b_17 Step | 3b. AD-Coding Feb_1 | Step 4a. A | D-PlotSum Feb_17 | Uncertainty Au | gustin St - |
| | | | Codes were creat | od to ci | molify + | ha analysis as | it concid | orably rodu | - | mbor of plo |
| | | | | | | • | | • | | • |
| | | for which | n IPCC equations w | vere app | olied. Th | is is done thro | ugh a Piv | ot Table. w | which counts | s the numb |
| | | | • | | | | 0 | | | |
| | | of same | trajectories (Inse | rt/Pivot | Table/S | Select the col | umn "co | de" in AD- | DATABASE) | . Then, a |
| | | ovnancia | n factor is applied | The eve | noncion | factormaana | how | h in area a | ach plat rar | roconto Th |
| | | expansio | n factor is applied. | . The ex | pansion | factor means | now muc | in în area e | ach plot rep | presents. Tr |
| | | is calcula | ted diving the tota | lourface | of the | country (61 60 | 0 Halby | the total ni | imber of pla | ts of the gr |
| | | | 0 | | | | | | • | 0 |
| | | (2501), w | /hen systematic gri | id is use | d (500m | x 500m). For t | the case o | of St.Lucia. 1 | the expansion | on factor w |
| | | | , , | | • | | | | • | |
| 'ЕР 4 - <i>А</i> | ΑCTIVITY DATA Ρ | IVOT 24.63 Ha | for all plots. This | means 1 | L plot = 2 | 24.64 Ha. 7 pl | ots = 172 | .41 Ha. Wh | ien using th | e Pivot tab |
| | | | • | | • | · · · | | | - | |
| | | the area | is estimated for a | all plots | which h | had the same | trajector | y: Ej: Fores | t 1 > Annua | al Cropland |
| | | 2007 #0 | | · | The : f | | | | | |
| | | 2007, #P | lots = 7, Area= 172 | 2.41 на. | i ne int | ormation in th | le table d | an then be | split in alm | erent topic |
| | | such as | years where | convers | ions/dia | turbancos h | annonad | by land | | togorios |
| | | such as | years where | convers | ions/uis | numbances n | appened; | , by Land | a use ca | legones, |
| | | Regions/ | provinces/districts | setc | | | | | | |
| | | inc Biolis/ | | | | | | | | |
| | | | | | | | | | | |
| | | | | anduce | change | matricas and | امتصمما | dicturbonoc | matricas | |

STEP 4B. Annual Land and Land use change matrices, and annual disturbance matrices





Figure 37 Description of how the LULUC codes are grouped by same trajectory



Table 48. Pivot table with Land uses and Land use changes from 2000 to 2018 (for GHG inventory purposes until 2018, for FREL until 2013

| AREA ESTIMATION (Plot count * Exp. Factor) | | |
|--|------------|---------|
| | 2501 | 61600 |
| | Count of | |
| Row Labels | Transition | |
| | Coding | |
| CC/CANNUALC | 159 | 3916.19 |
| CC/CANNUALC>CPER_2014/_ | 1 | 24.63 |
| CC/CANNUALC>CPER_2017/_ | 1 | 24.63 |
| CC/CANNUALC>CPER_2018/_ | 1 | 24.63 |
| CF/CANNUALC>FDEC_2014/_ | 1 | 24.63 |
| CF/CANNUALC>FDEC_2015/_ | 3 | 73.89 |
| CF/CANNUALC>FDEC_2015/Shifting Cultivation_2014 | 1 | 24.63 |
| CF/CANNUALC>FEVER_2007/Shifting Cultivation_2014 | 1 | 24.63 |
| CF/CANNUALC>FEVER_2015/_ | 1 | 24.63 |
| CF/CANNUALC>FEVER_2017/_ | 3 | 73.89 |
| CG/CANNUALC>GGRAS_2010/_ | 1 | 24.63 |
| CG/CANNUALC>GGRAS_2013/_ | 1 | 24.63 |
| CG/CANNUALC>GGRAS_2014/_ | 3 | 73.89 |
| CG/CANNUALC>GGRAS_2017/_ | 6 | 147.78 |
| CS/CANNUALC>SSET_2006/_ | 1 | 24.63 |
| CS/CANNUALC>SSET_2007/_ | 1 | 24.63 |
| CS/CANNUALC>SSET_2018/_ | 1 | 24.63 |





| CC/CPER | 124 | 3054.14 |
|--|--------|----------------|
| CF/CPER>FDEC_2006/_ | 2 | 49.26 |
| CF/CPER>FDEC_2014/_ | 3 | 73.89 |
| CF/CPER>FDEC_2015/_ | 3 | 73.89 |
| CF/CPER>FDEC_2017/_ | 2 | 49.26 |
| CF/CPER>FDEC_2018/_ | 1 | 24.63 |
| CF/CPER>FDRYS_2010/Shifting Cultivation_2010 | 1 | 24.63 |
| CF/CPER>FEVER_2010/ | 1 | 24.63 |
| CF/CPER>FEVER_2014/_ | 1 | 24.63 |
| CF/CPER>FEVER_2015/_ | 1 | 24.63 |
| CF/CPER>FEVER_2017/_ | 1 | 24.63 |
| CG/CPER>GGRAS 2014/ | 3 | 73.89 |
| CS/CPER>SSET_2006/_ | 1 | 24.63 |
| CS/CPER>SWOODS_2014/_ | 1 | 24.63 |
| FF/FCLOUD | 3 | 73.89 |
| FF/FDEC | 441 | 10861.90 |
| FF/FDEC_/Fire_2015 | 1 | 24.63 |
| FF/FDEC_/Hurricane_2007 | 1 | 24.63 |
| FF/FDEC_/Hurricane_2010 | 12 | 295.56 |
| FF/FDEC_/Hurricane_2013 | 1 | 24.63 |
| FF/FDEC_/Logging_2006 | 3 | 73.89 |
| | 5 1 | |
| FF/FDEC_/Logging_2007 | | 24.63 |
| FF/FDEC_/Logging_2008 | 1 | 24.63 |
| FF/FDEC_/Logging_2009 | 1 | 24.63 |
| FF/FDEC_/Logging_2010 | 3 | 73.89 |
| FF/FDEC_/Logging_2011 | 1 | 24.63 |
| FF/FDEC_/Logging_2014 | 1 | 24.63 |
| FF/FDEC_/Logging_2015 | 4 | 98.52 |
| FF/FDEC_/Logging_2017 | 1 | 24.63 |
| FF/FDEC_/Logging_2018 | 1 | 24.63 |
| FF/FDEC_/Logging_2019 | 3 | 73.89 |
| FF/FDEC_/Shifting Cultivation_2002 | 1 | 24.63 |
| FF/FDEC_/Shifting Cultivation_2006 | 1 | 24.63 |
| FF/FDEC_/Shifting Cultivation_2007 | 2 | 49.26 |
| FF/FDEC_/Shifting Cultivation_2014 | 4 | 98.52 |
| FF/FDEC_/Shifting Cultivation_2015 | 1 | 24.63 |
| FC/FDEC>CANNUALC_2001/_ | 1 | 24.63 |
| FC/FDEC>CANNUALC_2005/_ | 1 | 24.63 |
| FC/FDEC>CANNUALC_2010/_ | 1 | 24.63 |
| FC/FDEC>CPER_2006/_ | 1 | 24.63 |
| FC/FDEC>CPER_2007/_ | 1 | 24.63 |
| FG/FDEC>GGRAS_2003/_ | 3 | 73.89 |
| FG/FDEC>GGRAS 2005/ | 1 | 24.63 |
| FO/FDEC>OMIN 2006/ | 1 | 24.63 |
| FO/FDEC>OMIN_2015/_ | 1 | 24.63 |
| FS/FDEC>SSET_2008/_ | 1 | 24.63 |
| FS/FDEC>SSET_2010/_ | 1 | 24.63 |
| FS/FDEC>SWOODS_2004/_ | 1 | 24.63 |
| FS/FDEC>SWOODS 2006/ | 2 | 49.26 |
| FS/FDEC>SWOODS_2007/_ | 1 | 24.63 |
| FS/FDEC>SWOODS 2013/ | 2 | 49.26 |
| FF/FDRYS | 95 | 2339.86 |
| FF/FDRYS_/Logging_2014 | 2 | 49.26 |
| FF/FDRYS /Shifting Cultivation 2010 | 1 | 24.63 |
| FF/FDRYS /Shifting Cultivation 2014 | 1 | 24.63 |
| FF/FDRYS /Shifting Cultivation 2015 | 2 | 49.26 |
| FC/FDRYS>CANNUALC_2018/_ | 1 | 24.63 |
| FS/FDRYS>SET 2001/ | 1 | 24.63 |
| | 1 | 24.63 |
| FS/FDRYS>SSET_2006/_ FS/FDRYS>SSET_2007/_ | | |
| E3/EUK13233EL /UU// | | |
| FS/FDRYS>SSET 2010/ | 1 1 | 24.63 24.63 |





| The Decision Linear State | FS/FDRYS>SSET_2014/_ | 1 | 24.63 |
|---|-------------------------------------|---|-------|
| FF/FUT 128 315.266 FF/FUT/Hurricane_2007 1 24.63 FF/FUT/Hurricane_2010 1 24.63 FF/FUT/Logging_2006 1 24.63 FF/FUT/Logging_2007 1 24.63 FF/FUT/Logging_2008 1 24.63 FF/FUT/Shifting Cultivation_2000 1 24.63 FF/FUT/Shifting Cultivation_2017 1 24.63 FF/FUT/Shifting Cultivation_2017 1 24.63 FF/FUT/Shifting Cultivation_2017 1 24.63 FF/FUT/Shifting Cultivation_2017 1 24.63 FF/FUT/Shifting Cultivation_2013 1 24.63 FF/FEVER/Hurricane_2010 15 369.45 FF/FEVER/Hurricane_2013 1 24.63 FF/FEVER/Logging_2000 3 73.89 FF/FEVER/Logging_2010 2 49.26 FF/FEVER/Logging_2011 2 49.26 FF/FEVER/Logging_2012 1 24.63 FF/FEVER/Logging_2014 3 73.89 FF/FEVER/Logging_2015 1 24.63 | | | |
| FF/FUT_/Hurricane_2007 1 24.63 FF/FUT_/Logging_2004 1 24.63 FF/FUT_/Logging_2005 1 24.63 FF/FUT_/Logging_2008 1 24.63 FF/FUT_/Logging_2018 1 24.63 FF/FUT_/Shifting Cultivation_2000 1 24.63 FF/FUT_/Shifting Cultivation_2017 1 24.63 FF/FUT_/Shifting Cultivation_2017 1 24.63 FS/FUTSWODDS_2014/_ 1 24.63 FS/FUTSWODDS_2014/_ 1 24.63 FF/FEVER 467 11502.28 FF/FEVER 467 11502.28 FF/FEVER_Logging_2000 3 73.89 FF/FEVER_Logging_2001 1 24.63 FF/FEVER_Logging_2003 1 24.63 FF/FEVER_Logging_2004 2 49.26 FF/FEVER_Logging_2010 2 49.26 FF/FEVER_Logging_2011 2 49.26 FF/FEVER_Logging_2012 1 24.63 FF/FEVER_Logging_2017 1 24.63 FF/FEVER_Logging_2017 1 24.63 FF/FEVER_Logging_2017 | | | |
| FF/FUT_logging_2004 1 24.63 FF/FUT_logging_2007 1 24.63 FF/FUT_logging_2018 1 24.63 FF/FUT_logging_2018 1 24.63 FF/FUT_logging_2018 1 24.63 FF/FUT_logging_2018 1 24.63 FF/FUT_logging_2014 1 24.63 FF/FUT_logging_2014 1 24.63 FF/FUT_logging_2014 1 24.63 FF/FUT_Shifting Cultivation_2017 1 24.63 FS/FUTS_WODDS_2014 1 24.63 FF/FEVER_Hurricane_2010 15 369.45 FF/FEVER_Hurricane_2013 1 24.63 FF/FEVER_Hurricane_2013 1 24.63 FF/FEVER_Logging_2000 3 73.89 FF/FEVER_Logging_2010 2 49.26 FF/FEVER_Logging_2011 2 49.26 FF/FEVER_Logging_2012 1 24.63 FF/FEVER_Logging_2015 1 24.63 FF/FEVER_Logging_2016 1 24.63 FF/FEVER_Logging_2015 3 73.89 FF/FEVER_MITING Cultivation_2015 | | 1 | |
| FF/FUT_Jogging_2005 1 24.63 FF/FUT_Jogging_2008 1 24.63 FF/FUT_Jogging_2018 1 24.63 FF/FUT_JShifting cultivation_2007 1 24.63 FF/FUT_JShifting cultivation_2017 1 24.63 FF/FUT_SMIND_2014/_ 1 24.63 FF/FVER 467 1150.28 FF/FVER 7 1102.28 FF/FVER 7 1102.28 FF/FVER 7 1102.28 FF/FVER 7 1102.28 FF/FVER 1 24.63 FF/FVER 2 49.26 FF/FVER 1 24.63 FF/FVER 2 49.26 FF/FVER 2 49.26 | FF/FLIT_/Hurricane_2010 | 1 | 24.63 |
| FF/FUT_Jogging_2007 1 24.63 FF/FUT_Jogging_2018 1 24.63 FF/FUT_JShifting Cultivation_2000 1 24.63 FF/FUT_JShifting Cultivation_2017 1 24.63 FO/FUTSOMIN_2014/_ 1 24.63 FS/FUTSOMIN_2014/_ 1 24.63 FS/FUTSOMIN_2014/_ 1 24.63 FF/FEVER/Hurricane_2010 15 369.45 FF/FEVER/Hurricane_2013 1 24.63 FF/FEVER/Hurricane_2013 1 24.63 FF/FEVER/Hurricane_2013 1 24.63 FF/FEVER/Logging_2000 3 7.389 FF/FEVER/Logging_2011 2 49.26 FF/FEVER/Logging_2012 2 49.26 FF/FEVER/Logging_2011 2 49.26 FF/FEVER/Logging_2013 1 24.63 FF/FEVER/Logging_2014 3 7.389 FF/FEVER/Logging_2015 1 24.63 FF/FEVER/Logging_2016 1 24.63 FF/FEVER/Logging_2017 1 24.63 FF/FEVER/Logging_2017 1 24.63 FF/FEVER/Logging_201 | FF/FLIT_/Logging_2004 | 1 | 24.63 |
| FF/FUT_Joinging_2008 1 24.63 FF/FUT_JShifting Cultivation_2007 1 24.63 FF/FUT_JShifting Cultivation_2017 1 24.63 FF/FUT_JShifting Cultivation_2017 1 24.63 FS/FUTSWOODS_2014/_ 1 24.63 FF/FEVER_/Hurricane_2007 1 24.63 FF/FEVER_/Hurricane_2010 15 369.45 FF/FEVER_/Logging_2001 1 24.63 FF/FEVER_/Logging_2003 1 24.63 FF/FEVER_/Logging_2003 1 24.63 FF/FEVER_/Logging_2004 2 49.26 FF/FEVER_/Logging_2010 2 49.26 FF/FEVER_/Logging_2010 2 49.26 FF/FEVER_/Logging_2011 2 49.26 FF/FEVER_/Logging_2012 1 24.63 FF/FEVER_/Logging_2013 1 24.63 FF/FEVER_/Logging_2014 3 73.89 FF/FEVER_/Logging_2015 1 24.63 FF/FEVER_/Logging_2017 1 24.63 FF/FEVER_/Logging_2017 1 24.63 FF/FEVER_FEX/FEX/FEX/FEX/FEX/FEX/FEX/FEX/FEX/FEX/ | FF/FLIT_/Logging_2006 | 1 | 24.63 |
| F/F/LT 24.63 F/F/LT 24.63 F/F/LT 24.63 FO/FLT>OMN_2014/_ 1 24.63 FO/FLT>OMN_2014/_ 1 24.63 F/FEVER 467 11502.28 F/FEVER/Hurricane_2010 15 369.45 F/FEVER/Hurricane_2010 15 369.45 F/FEVER/Hurricane_2010 1 24.63 F/FEVER/Hurricane_2010 1 24.63 F/FEVER/Jogging_2000 3 73.89 F/FEVER/Jogging_2001 1 24.63 F/FEVER/Logging_2004 2 49.26 F/FEVER/Logging_2010 2 49.26 F/FEVER/Logging_2011 2 49.26 F/FEVER/Logging_2012 2 49.26 F/FEVER/Logging_2013 1 24.63 F/FEVER/Logging_2014 3 73.89 F/FEVER/Logging_2015 1 24.63 F/FEVER/Logging_2016 1 24.63 F/FEVER/Shifting Cultivation_2014 3 73.89 F/FEVER/Shifting Cultivation_2015 3 73.89 F/FEVER/Shifting Cultivation_2015 | FF/FLIT_/Logging_2007 | | 24.63 |
| FF/FLIT_Shifting Cultivation_2007 1 24.63 FF/FLIT_Shifting Cultivation_2017 1 24.63 FO/FLIT-SWOODS_2014/ 1 24.63 FS/FLIVE 467 11502.28 FF/FEVER_/Hurricane_2007 1 24.63 FF/FEVER_/Hurricane_2013 1 24.63 FF/FEVER_/Logging_2000 3 73.89 FF/FEVER_/Logging_2003 1 24.63 FF/FEVER_/Logging_2004 2 49.26 FF/FEVER_/Logging_2005 1 24.63 FF/FEVER_/Logging_2006 1 24.63 FF/FEVER_/Logging_2010 2 49.26 FF/FEVER_/Logging_2010 2 49.26 FF/FEVER_/Logging_2011 2 49.26 FF/FEVER_/Logging_2012 1 24.63 FF/FEVER_/Logging_2014 3 73.89 FF/FEVER_/Logging_2015 1 24.63 FF/FEVER_/Logging_2017 1 24.63 FF/FEVER_/Logging_2017 1 24.63 FF/FEVER_/Logging_2017 1 24.63 FF/FEVER_/Logging_2017 1 24.63 FF/FE | | | 24.63 |
| Ff/FLIT_/Shifting Cultivation_2017 1 24.63 FO/FLIT>OMIN_2014/_ 1 24.63 FS/FLTSWOODS_2014/_ 1 24.63 FF/FEVER 467 11502.28 FF/FEVER/Hurricane_2010 1 24.63 FF/FEVER/Hurricane_2013 1 24.63 FF/FEVER/Logging_2000 3 73.89 FF/FEVER/Logging_2001 1 24.63 FF/FEVER/Logging_2002 2 49.26 FF/FEVER/Logging_2010 2 49.26 FF/FEVER/Logging_2011 2 49.26 FF/FEVER/Logging_2012 2 49.26 FF/FEVER/Logging_2013 1 24.63 FF/FEVER/Logging_2014 3 73.89 FF/FEVER/Logging_2015 1 24.63 FF/FEVER/Shifting Cultivation_2015 3 73.89 FF/FEVER/Shifting Cultivation_2015 3 73.89 FF/FEVER/Shifting Cultivation_2015 3 73.89 FF/FEVER/Shifting Cultivation_2015 3 73.89 FF/FEVER/Shifting Cultivation_2015 1 24.63 FC/FEVER-CANNUALC_2017/_ 1 24.63 <td></td> <td></td> <td>24.63</td> | | | 24.63 |
| FO/FUT>OMIN_2014/ | | | |
| Fs/FLIPSWOODS 2014/_ 1 24.63 FF/FEVER 467 11502.28 FF/FEVER 1 24.63 FF/FEVER_/Hurricane_2010 15 369.45 FF/FEVER_/Logging_2001 1 24.63 FF/FEVER_/Logging_2002 3 73.89 FF/FEVER_/Logging_2003 1 24.63 FF/FEVER_/Logging_2004 2 49.26 FF/FEVER_/Logging_2010 2 49.26 FF/FEVER_/Logging_2010 2 49.26 FF/FEVER_/Logging_2010 2 49.26 FF/FEVER_/Logging_2011 2 49.26 FF/FEVER_/Logging_2012 1 24.63 FF/FEVER_/Logging_2015 1 24.63 FF/FEVER_/Logging_2015 1 24.63 FF/FEVER_/Logging_2015 3 73.89 FF/FEVER_/Logging_2015 3 73.89 FF/FEVER_/Logging_2015 3 73.89 FF/FEVER_/Logging_2017 1 24.63 FF/FEVER_/Shifting Cultivation_2015 3 73.89 FF/FEVER_/Shifting Cultivation_2015 1 24.63 FC/FEVER>CANNUA | | | |
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| FF/FEVER_/Hurricane_2007 1 24.63 FF/FEVER_/Logging_2000 3 73.89 FF/FEVER_/Logging_2001 1 24.63 FF/FEVER_/Logging_2003 1 24.63 FF/FEVER_/Logging_2004 2 49.26 FF/FEVER_/Logging_2005 1 24.63 FF/FEVER_/Logging_2006 1 24.63 FF/FEVER_/Logging_2010 2 49.26 FF/FEVER_/Logging_2011 2 49.26 FF/FEVER_/Logging_2012 3 73.89 FF/FEVER_/Logging_2014 3 73.89 FF/FEVER_/Logging_2015 1 24.63 FF/FEVER_/Logging_2017 1 24.63 FF/FEVER_/Logging_2017 1 24.63 FF/FEVER_/Shifting Cultivation_2014 3 73.89 FF/FEVER_/Shifting Cultivation_2015 3 73.89 FF/FEVER_/Shifting Cultivation_2018 1 24.63 FC/FEVER_SCANNUALC_2005/_ 1 24.63 FC/FEVER_SOGRAS_2016/_ 1 24.63 FF/FEVER_SUPIND 6 147.78 FF/FEVER_F/FEVER_SOGRAS_2016/_ 1 24.63 | | | |
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| FF/FPLANT 4 98.52 FF/FRAIN 271 6674.77 FF/FRAIN_/Hurricane_2007 1 24.63 FF/FRAIN_/Hurricane_2010 4 98.52 FF/FRAIN_/Hurricane_2013 4 98.52 FF/FRAIN_/Hurricane_2014 1 24.63 FF/FRAIN_/Hurricane_2015 1 24.63 FF/FRAIN_/Logging_2000 1 24.63 FF/FRAIN_/Logging_2007 2 49.26 FF/FRAIN_Logging_2007 2 49.26 FF/FRAIN_Logging_2015 2 49.26 FF/FRAIN_Logging_2015 2 49.26 FF/FRAIN_Shifting Cultivation_2007 1 24.63 FF/FRAIN_Shifting Cultivation_2014 1 24.63 FF/FRAIN_Shifting Cultivation_2015 3 73.89 FC/FRAIN>CANNUALC_2015/_ 1 24.63 FG/FRAIN>GRAS_2015/_ 1 24.63 FS/FRAIN>SSET_2009/_ 1 24.63 GG/GGRAS 234 5763.45 GC/GGRAS>CANNUALC_2003/_ 1 24.63 | | | |
| FF/FRAIN 271 6674.77 FF/FRAIN_/Hurricane_2007 1 24.63 FF/FRAIN_/Hurricane_2010 4 98.52 FF/FRAIN_/Hurricane_2013 4 98.52 FF/FRAIN_/Hurricane_2014 1 24.63 FF/FRAIN_/Hurricane_2015 1 24.63 FF/FRAIN_/Logging_2000 1 24.63 FF/FRAIN_/Logging_2007 2 49.26 FF/FRAIN_Logging_2015 2 49.26 FF/FRAIN_Logging_2015 2 49.26 FF/FRAIN_Shifting Cultivation_2007 1 24.63 FF/FRAIN_Shifting Cultivation_2014 1 24.63 FF/FRAIN_Shifting Cultivation_2015 3 73.89 FC/FRAIN>CANNUALC_2015/_ 1 24.63 FG/FRAIN>CANNUALC_2015/_ 1 24.63 FS/FRAIN>SSET_2009/_ 1 24.63 GG/GGRAS 234 5763.45 GC/GGRAS>CANNUALC_2003/_ 1 24.63 GC/GGRAS>CANNUALC_2007/_ 1 24.63 | | | |
| FF/FRAIN_/Hurricane_2010 4 98.52 FF/FRAIN_/Hurricane_2013 4 98.52 FF/FRAIN_/Hurricane_2014 1 24.63 FF/FRAIN_/Hurricane_2015 1 24.63 FF/FRAIN_/Logging_2000 1 24.63 FF/FRAIN_/Logging_2007 2 49.26 FF/FRAIN_/Logging_2015 2 49.26 FF/FRAIN_/Logging_2015 2 49.26 FF/FRAIN_Shifting Cultivation_2007 1 24.63 FF/FRAIN_Shifting Cultivation_2014 1 24.63 FF/FRAIN_Shifting Cultivation_2015 3 73.89 FC/FRAIN_SCANNUALC_2015/_ 1 24.63 FG/FRAIN>GRAS_2015/_ 1 24.63 FS/FRAIN>SSET_2009/_ 1 24.63 GG/GGRAS 234 5763.45 GC/GGRAS>CANNUALC_2003/_ 1 24.63 GC/GGRAS>CANNUALC_2007/_ 1 24.63 | | | |
| FF/FRAIN_/Hurricane_2013 4 98.52 FF/FRAIN_/Hurricane_2014 1 24.63 FF/FRAIN_/Hurricane_2015 1 24.63 FF/FRAIN_/Logging_2000 1 24.63 FF/FRAIN_/Logging_2007 2 49.26 FF/FRAIN_/Logging_2015 2 49.26 FF/FRAIN_/Logging_2015 2 49.26 FF/FRAIN_Shifting Cultivation_2007 1 24.63 FF/FRAIN_Shifting Cultivation_2014 1 24.63 FF/FRAIN_Shifting Cultivation_2015 3 73.89 FC/FRAIN>CANNUALC_2015/_ 1 24.63 FG/FRAIN>GRAS_2015/_ 1 24.63 FS/FRAIN>SSET_2009/_ 1 24.63 GG/GGRAS 234 5763.45 GC/GGRAS>CANNUALC_2003/_ 1 24.63 GC/GGRAS>CANNUALC_2007/_ 1 24.63 | FF/FRAIN /Hurricane 2007 | 1 | 24.63 |
| FF/FRAIN_/Hurricane_2013 4 98.52 FF/FRAIN_/Hurricane_2014 1 24.63 FF/FRAIN_/Hurricane_2015 1 24.63 FF/FRAIN_/Logging_2000 1 24.63 FF/FRAIN_/Logging_2007 2 49.26 FF/FRAIN_/Logging_2015 2 49.26 FF/FRAIN_/Logging_2015 2 49.26 FF/FRAIN_Shifting Cultivation_2007 1 24.63 FF/FRAIN_Shifting Cultivation_2014 1 24.63 FF/FRAIN_Shifting Cultivation_2015 3 73.89 FC/FRAIN>CANNUALC_2015/_ 1 24.63 FG/FRAIN>GRAS_2015/_ 1 24.63 FS/FRAIN>SSET_2009/_ 1 24.63 GG/GGRAS 234 5763.45 GC/GGRAS>CANNUALC_2003/_ 1 24.63 GC/GGRAS>CANNUALC_2007/_ 1 24.63 | FF/FRAIN_/Hurricane_2010 | 4 | 98.52 |
| FF/FRAIN_/Hurricane_2014 1 24.63 FF/FRAIN_/Hurricane_2015 1 24.63 FF/FRAIN_/Logging_2000 1 24.63 FF/FRAIN_/Logging_2007 2 49.26 FF/FRAIN_/Logging_2015 2 49.26 FF/FRAIN_/Logging_2015 2 49.26 FF/FRAIN_/Logging_2015 2 49.26 FF/FRAIN_Shifting Cultivation_2007 1 24.63 FF/FRAIN_Shifting Cultivation_2014 1 24.63 FF/FRAIN_Shifting Cultivation_2015 3 73.89 FC/FRAIN>CANNUALC_2015/_ 1 24.63 FG/FRAIN>CGRAS_2015/_ 1 24.63 FS/FRAIN>SSET_2009/_ 1 24.63 GG/GGRAS 234 5763.45 GC/GGRAS>CANNUALC_2003/_ 1 24.63 GC/GGRAS>CANNUALC_2007/_ 1 24.63 | FF/FRAIN_/Hurricane_2013 | 4 | 98.52 |
| FF/FRAIN_/Logging_2000 1 24.63 FF/FRAIN_/Logging_2007 2 49.26 FF/FRAIN_/Logging_2015 2 49.26 FF/FRAIN_/Shifting Cultivation_2007 1 24.63 FF/FRAIN_/Shifting Cultivation_2014 1 24.63 FF/FRAIN_/Shifting Cultivation_2015 3 73.89 FC/FRAIN>CANNUALC_2015/_ 1 24.63 FG/FRAIN>GGRAS_2015/_ 1 24.63 FS/FRAIN>SSET_2009/_ 1 24.63 GG/GGRAS 234 5763.45 GC/GGRAS>CANNUALC_2003/_ 1 24.63 GC/GGRAS>CANNUALC_2007/_ 1 24.63 | FF/FRAIN_/Hurricane_2014 | 1 | |
| FF/FRAIN_Logging_2007 2 49.26 FF/FRAIN_Logging_2015 2 49.26 FF/FRAIN_Shifting Cultivation_2007 1 24.63 FF/FRAIN_Shifting Cultivation_2014 1 24.63 FF/FRAIN_Shifting Cultivation_2015 3 73.89 FC/FRAIN>CANNUALC_2015/_ 1 24.63 FG/FRAIN>GGRAS_2015/_ 1 24.63 FS/FRAIN>SSET_2009/_ 1 24.63 GG/GGRAS 234 5763.45 GC/GGRAS>CANNUALC_2003/_ 1 24.63 GC/GGRAS>CANNUALC_2007/_ 1 24.63 | | 1 | 24.63 |
| FF/FRAIN_Logging_2015 2 49.26 FF/FRAIN_Shifting Cultivation_2007 1 24.63 FF/FRAIN_Shifting Cultivation_2014 1 24.63 FF/FRAIN_Shifting Cultivation_2015 3 73.89 FC/FRAIN>CANNUALC_2015/_ 1 24.63 FG/FRAIN>GGRAS_2015/_ 1 24.63 FS/FRAIN>SSET_2009/_ 1 24.63 GG/GGRAS 234 5763.45 GC/GGRAS>CANNUALC_2003/_ 1 24.63 GC/GGRAS>CANNUALC_2007/_ 1 24.63 | FF/FRAIN_/Logging_2000 | 1 | 24.63 |
| FF/FRAIN_/Shifting Cultivation_2007 1 24.63 FF/FRAIN_/Shifting Cultivation_2014 1 24.63 FF/FRAIN_/Shifting Cultivation_2015 3 73.89 FC/FRAIN>CANNUALC_2015/_ 1 24.63 FG/FRAIN>GGRAS_2015/_ 1 24.63 FS/FRAIN>SSET_2009/_ 1 24.63 GG/GGRAS 234 5763.45 GC/GGRAS>CANNUALC_2003/_ 1 24.63 GC/GGRAS>CANNUALC_2007/_ 1 24.63 | FF/FRAIN_/Logging_2007 | 2 | 49.26 |
| FF/FRAIN_/Shifting Cultivation_2014 1 24.63 FF/FRAIN_/Shifting Cultivation_2015 3 73.89 FC/FRAIN>CANNUALC_2015/_ 1 24.63 FG/FRAIN>GGRAS_2015/_ 1 24.63 FS/FRAIN>SSET_2009/_ 1 24.63 GG/GGRAS 234 5763.45 GC/GGRAS>CANNUALC_2003/_ 1 24.63 GC/GGRAS>CANNUALC_2007/_ 1 24.63 | FF/FRAIN_/Logging_2015 | 2 | 49.26 |
| FF/FRAIN_/Shifting Cultivation_2015 3 73.89 FC/FRAIN>CANNUALC_2015/_ 1 24.63 FG/FRAIN>GGRAS_2015/_ 1 24.63 FS/FRAIN>SSET_2009/_ 1 24.63 GG/GGRAS 234 5763.45 GC/GGRAS>CANNUALC_2003/_ 1 24.63 GC/GGRAS>CANNUALC_2007/_ 1 24.63 | | 1 | 24.63 |
| FC/FRAIN>CANNUALC_2015/_ 1 24.63 FG/FRAIN>GGRAS_2015/_ 1 24.63 FS/FRAIN>SSET_2009/_ 1 24.63 GG/GGRAS 234 5763.45 GC/GGRAS>CANNUALC_2003/_ 1 24.63 GC/GGRAS>CANNUALC_2007/_ 1 24.63 | | | 24.63 |
| FG/FRAIN>GGRAS_2015/_ 1 24.63 FS/FRAIN>SSET_2009/_ 1 24.63 GG/GGRAS 234 5763.45 GC/GGRAS>CANNUALC_2003/_ 1 24.63 GC/GGRAS>CANNUALC_2007/_ 1 24.63 | FF/FRAIN_/Shifting Cultivation_2015 | 3 | 73.89 |
| FS/FRAIN>SSET_2009/_ 1 24.63 GG/GGRAS 234 5763.45 GC/GGRAS>CANNUALC_2003/_ 1 24.63 GC/GGRAS>CANNUALC_2007/_ 1 24.63 | | 1 | 24.63 |
| GG/GGRAS 234 5763.45 GC/GGRAS>CANNUALC_2003/_ 1 24.63 GC/GGRAS>CANNUALC_2007/_ 1 24.63 | | | 24.63 |
| GC/GGRAS>CANNUALC_2003/_ 1 24.63 GC/GGRAS>CANNUALC_2007/_ 1 24.63 | FS/FRAIN>SSET_2009/_ | | |
| GC/GGRAS>CANNUALC_2007/1 24.63 | | | |
| | | | |
| GC/GGRAS>CANNUALC_2009/2 49.26 | | | |
| | GC/GGRAS>CANNUALC_2009/_ | 2 | 49.26 |





| GC/GGRAS>CANNUALC_2011/_ | 1 | 24.63 |
|---|-----|---------|
| GC/GGRAS>CANNUALC_2017/_ | 1 | 24.63 |
| GC/GGRAS>CANNUALC_2018/_ | 1 | 24.63 |
| GC/GGRAS>CPER_2014/_ | 1 | 24.63 |
| GF/GGRAS>FDEC_2006/_ | 2 | 49.26 |
| GF/GGRAS>FDEC_2007/_ | 1 | 24.63 |
| GF/GGRAS>FDEC_2010/_ | 1 | 24.63 |
| GF/GGRAS>FDEC_2012/_ | 1 | 24.63 |
| GF/GGRAS>FDEC_2014/Shifting Cultivation_2014 | 1 | 24.63 |
| GF/GGRAS>FDEC_2015/_ | 4 | 98.52 |
| GF/GGRAS>FDEC_2016/_ | 1 | 24.63 |
| GF/GGRAS>FDEC_2017/_ | 3 | 73.89 |
| GF/GGRAS>FDEC_2018/_ | 2 | 49.26 |
| GF/GGRAS>FDRYS_2014/Shifting Cultivation_2014 | 1 | 24.63 |
| GF/GGRAS>FEVER_2007/_ | 1 | 24.63 |
| GF/GGRAS>FEVER_2010/_ | 1 | 24.63 |
| GF/GGRAS>FEVER_2015/_ | 1 | 24.63 |
| GF/GGRAS>FEVER_2017/_ | 1 | 24.63 |
| GF/GGRAS>FLIT_2010/_ | 1 | 24.63 |
| GF/GGRAS>FLIT_2011/_ | 1 | 24.63 |
| GF/GGRAS>FLIT_2014/_ | 3 | 73.89 |
| GF/GGRAS>FRAIN_2017/_ | 1 | 24.63 |
| GF/GGRAS>FRAIN_2018/_ | 1 | 24.63 |
| GS/GGRAS>SSET_2003/_ | 1 | 24.63 |
| GS/GGRAS>SSET_2006/_ | 1 | 24.63 |
| GS/GGRAS>SSET_2007/_ | 1 | 24.63 |
| GS/GGRAS>SSET_2017/_ | 4 | 98.52 |
| GS/GGRAS>SWOODS_2004/_ | 1 | 24.63 |
| GS/GGRAS>SWOODS_2008/_ | 1 | 24.63 |
| GS/GGRAS>SWOODS_2010/_ | 1 | 24.63 |
| GS/GGRAS>SWOODS_2014/_ | 1 | 24.63 |
| WW/WWET | 11 | 270.93 |
| WS/WWET>SSET_2017/_ | 1 | 24.63 |
| SS/SSET | 171 | 4211.76 |
| SS/SWOODS | 109 | 2684.68 |
| SS/SWOODS>SSET_2007/_ | 1 | 24.63 |
| SS/SWOODS>SSET_2015/_ | 1 | 24.63 |
| SF/SWOODS>FDEC_2008/_ | 1 | 24.63 |
| OO/OMIN | 5 | 123.15 |
| OO/OOTHERL | 10 | 246.30 |
| | | |

Emissions Factors Values [EF-Values sheet]

This section aims at gathering all the information required to proceed with the calculations indicated in IPCC 2006 Guidelines, Volume 4, Chapter 2 (Generic methodologies applicable to multiple land-use categories) and specific variables for Ch 4 (Forest lands), Ch 5 (Croplands), Ch 6 (Grasslands), Ch 7 (Wetlands), Ch 8 (Settlements), Ch 9 (Other Lands). Information is country specific when available, or default values from the IPCC 2006/2019 or 2013 Wetlands Supplement, or scientific papers. Formulas, data sources and assumptions are indicated. Clarification notes when required are also included.





Calculation Sheets

General Structure

| Emission Factors Activity Data IPCC Equations | FOREST LANDS | CROPLANDS | GRASSLANDS | WETLANDS | SETTLEMENTS | OTHER LANDS |
|---|--------------|-----------|------------|----------|-------------|-------------|
| 4. Results | | | | | | |

Structure of each sheet

| 1. Emission Factors | Summary of values described in "EF-Values" sheet | FORESTLANDS |
|---------------------|---|-------------|
| | | |
| 2. Activity Data | Area of Forest land remaining Forest land (Undisturbed) | |
| | Area of Forest land remaining Forest land (Disturbed) | FORESTLANDS |
| | Area of Land converted to Forest land | |

| 3. Imple | 3. Implementation of the IPCC Equations | | | | | | | | |
|----------|--|---------|---|---------|---|---------|---|--|--|
| STEP 9 | 3.1 Forest Land Remaining Forest Land | STEP 10 | Annual Biomass Increase 2.10 GTOTAL=∑(Gw [t.d.m /ha] • (1+R)) [Tier 1] | STEP 14 | Annual Biomass Increase 2.9 ΔCG[tC/ha] =∑(A [ha] • GTOTAL [t.d.m. / ha]• CF) | STEP 16 | Annual change in carbon stocks in biomass in Forest land remaining | | |
| | (Undisturbed) | STEP 11 | Wood Removals 2.12 Lwood-removals ={H [m3]•BCEF_R[tn/m3]•(1+ R)•CF} | STEP 15 | Annual decrease in carbon stocks due to biomass losses in Forest land remaining Forest | | Forest Land (Gain- Loss Method) 2.7 $\Delta CB = \Delta CG - \Delta CL$ | | |
| | | STEP 12 | Fuelwood removals 2.13 Lfuelwood =[{Fgtrees [m3] •BCEF_R [tn/m3] •(1+R)} + FGpart [m3] • D[t.d.m/m3]•CF | | land 2.11 ∆CL = Lwood –removals + Lfuelwood + Ldisturbance | | | | |
| | | STEP 13 | Disturbances 2.14 Ldisturbance ={Adisturbance [ha] •BW [t.d.m/ha] •(1+R)•CF• fd} | | | | | | |





Section 2

| STEP 17 | Forest Land Remaining Forest Land (Disturbed) | STEP 19 | Annual Biomass Increase 2.10 GTOTAL= ∑(Gw [t.d.m /ha] • (1+R)) [Tier 1] | STEP 20 | Annual Biomass Increase 2.9 $\Delta CG[tC/ha] = \sum (A [ha] • GTOTAL [t.d.m. / ha] • CF)$ | STEP 26 | Annual change in carbon stocks in biomass in Forest Land remaining Forest Land (Disturbed Changes between Forest classes) 2.15 ΔCB =ΔCG |
|---------|--|---------|--|--|---|---------|--|
| STEP 18 | Forest land Remaining Forest land (Changes between Forest | STEP 21 | Wood Removals 2.12 Lwood–removals ={H [m3]•BCEF_R[tn/m3]•(1+R)•CF} | emovals ={H EF_R[tn/m3]•(1+R)•CF} d removals 2.13 d =[{Fgtrees [m3] [tn/m3]•(1+R)} + Ldisturbance | to biomass losses in Forest land remaining Forest | | +ΔConversion–ΔCL |
| | classes) (Not Applicable) | STEP 22 | Fuelwood removals 2.13 Lfuelwood =[{Fgtrees [m3] •BCEF_R [tn/m3] •(1+R)} + FGpart [m3] • D[t.d.m/m3]•CF | | Lwood –removals + Lfuelwood + | | |
| | | STEP 23 | Disturbances 2.14 Ldisturbance ={Adisturbance [ha] •BW [t.d.m/ha] •(1+R)•CF• fd} | | | | |
| | | | | STEP 25 | Initial change in biomass carbon stocks on forest land remaining forest land - Conversion between forest classes (Tier 2) 2.16 $\Delta CCONVERSION = \Sigma$ [ΔA_{to} others • ((AGB_after •(1+R)•CF) -((AGB_before)•(1+R) •CF] | STED 27 | Non CO2 Emissions from |
| | | | | | | STEP 27 | Non-CO2 Emissions from biomass burning 2.27 Lfire = A• [MB•Cf] •Gef •10-3 - CH4 |
| | | | | | | STEP 28 | Non-CO2 Emissions from biomass burning 2.27 Lfire = A• [MB•Cf] •Gef •10-3 - N2O |





Section 3

| STEP 29 | Land converted to Forest land | STEP 30 STEP 32 | Annual Biomass Increase 2.10 GTOTAL= ∑(Gw [t.d.m /ha] • (1+R)) [Tier 1] Wood Removals 2.12 | STEP 31 STEP 35 | Annual Biomass Increase 2.9 $\Delta CG[tC/ha] = \sum (A [ha] • GTOTAL [t.d.m. / ha] • CF)$ Annual decrease in | STEP 37 | Annual change in carbon stocks in biomass in non-Forest lands converted to Forest lands (Gain-Loss Method) 2.15 ΔCB |
|---------|--|--------------------|---|--------------------|--|---------|--|
| | | | Lwood-removals ={H [m3]•BCEF_R[tn/m3]•(1+R)•C F} | 0121 00 | carbon stocks due to biomass losses in Forest land | | = Δ CG + Δ CCONVERSION - Δ CL |
| | | STEP 33 | Fuelwood removals 2.13 Lfuelwood =[{Fgtrees [m3] •BCEF_R [tn/m3] •(1+R)} + FGpart [m3] • D[t.d.m/m3]•CF | | remaining Forest land 2.11 ΔCL = Lwood –removals + Lfuelwood + Ldisturbance | | |
| | | STEP 34 | Disturbances 2.14 Ldisturbance ={Adisturbance [ha] •BW [t.d.m/ha] •(1+R)•CF• fd} | | | | |
| | | | | STEP 36 | Initial change in biomass carbon | | |
| | | | | | stocks on forest land remaining | | |
| | | | | | forest land - Conversion | | |
| | | | | | between forest classes (Tier 2) | | |
| | | | | | 2.16 ΔCCONVERSION= Σ | | |
| | | | | | [∆A_to others • ((AGB_after | | |
| | | | | | •(1+R)•CF) -((AGB_before)•(1+R) | | |
| | | | | | •CF] | STEP 38 | Non-CO2 Emissions |
| | | | | | | 31EP 30 | from biomass burning 2.27 Lfire = A• [MB•Cf] •Gef •10–3 - CH4 |
| | | | | | | STEP 39 | Non-CO2 Emissions from biomass burning |
| | | | | | | | 2.27 Lfire = A• [MB•Cf] •Gef •10-3 - N2O |



