



Food and Agriculture  
Organization of the  
United Nations

# Global Forest Resources Assessment 2020

Report

**Saint Vincent and the Grenadines**

Rome, 2020



FAO has been monitoring the world's forests at 5 to 10 year intervals since 1946. The Global Forest Resources Assessments (FRA) are now produced every five years in an attempt to provide a consistent approach to describing the world's forests and how they are changing. The FRA is a country-driven process and the assessments are based on reports prepared by officially nominated National Correspondents. If a report is not available, the FRA Secretariat prepares a desk study using earlier reports, existing information and/or remote sensing based analysis.

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# Introduction

## Report preparation and contact persons

The present report was prepared by the following person(s)

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### Introductory text

Place an introductory text on the content of this report

# 1 Forest extent, characteristics and changes

## 1a Extent of forest and other wooded land

### National data

#### Data sources

2000	References	TNC By Steve Schill
	Methods used	Full-cover forest/vegetation maps
	Additional comments	

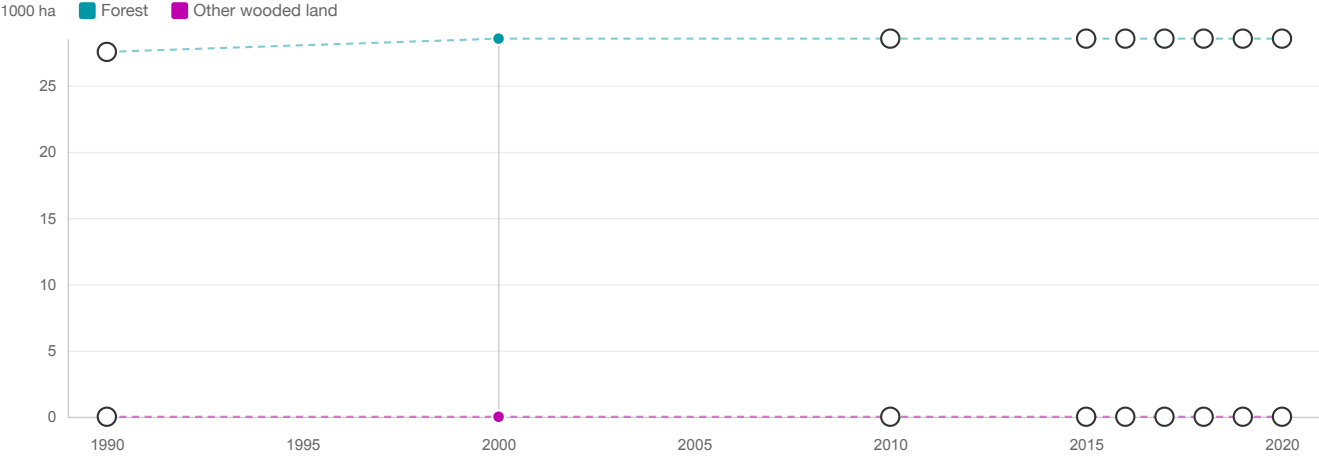
#### Classifications and definitions

2000	National class	Definition
	Agriculture	
	Cultivated Land	
	Agriculture Woody	
	Banana	
	Banana-Cocnut Mix	
	Barren	
	Beach Black	
	Beach White	
	Coconut	
	Cloud Forest	
	Forest Cloud Elfin	
	Forest Cloud Transitional	
	Forest Dry Deciduous	
	Forest Evergreen and Seasonal	
	Forest Plantation	
	Forest Semi Deciduous	
	Golf Course	
	Mangrove	
	Pasture High Altitude	
	Urban High Density	
	Urban Light Density	
	Wetland	

#### Original data and reclassification

2000	Classifications and definitions	FRA classes
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	Class	Area (1000 ha)	Forest	Other wooded land	Other land
	Agriculture Cultivated Land	2.84	0.00 %	0.00 %	100.00 %
	Agriculture Woody	2.97	0.00 %	0.00 %	100.00 %
	Banana	1.19	0.00 %	0.00 %	100.00 %
	Banana-Cocnut Mix	1.35	0.00 %	0.00 %	100.00 %
	Barren	0.13	0.00 %	0.00 %	100.00 %
	Beach Black	0.08	0.00 %	0.00 %	100.00 %
	Beach White	0.08	0.00 %	0.00 %	100.00 %
	Coconut	0.03	0.00 %	0.00 %	100.00 %
	Cloud Forest	4.13	100.00 %	0.00 %	0.00 %
	Forest Cloud Elfin	0.29	100.00 %	0.00 %	0.00 %
	Forest Cloud Transitional	1.96	100.00 %	0.00 %	0.00 %
	Forest Dry Deciduous	4.93	100.00 %	0.00 %	0.00 %
	Forest Evergreen and Seasonal	14.53	100.00 %	0.00 %	0.00 %
	Forest Plantation	0.10	100.00 %	0.00 %	0.00 %
	Forest Semi Deciduous	2.56	100.00 %	0.00 %	0.00 %
	Golf Course	0.04	0.00 %	0.00 %	100.00 %
	Mangrove	0.04	100.00 %	0.00 %	0.00 %
	Pasture High Altitude	0.07	0.00 %	0.00 %	100.00 %
	Urban High Density	1.75	0.00 %	0.00 %	100.00 %
	Urban Light Density	3.07	0.00 %	0.00 %	100.00 %
	Wetland	0.00	0.00 %	0.00 %	100.00 %
	<b>Total</b>	<b>42.14</b>	<b>28.54</b>	<b>0.00</b>	<b>13.60</b>



FRA categories	Area (1000 ha)								
	1990	2000	2010	2015	2016	2017	2018	2019	2020
Forest (a)	27.54	28.54	28.54	28.54	28.54	28.54	28.54	28.54	28.54
Other wooded land (a)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Other land (c-a-b)	11.46	10.46	10.46	10.46	10.46	10.46	10.46	10.46	10.46
Total land area (c)	39.00	39.00	39.00	39.00	39.00	39.00	39.00	39.00	39.00

The FAOSTAT land area figure for the year 2015 is used for all reference years

Climatic domain	% of forest area 2015	Override value
Boreal	0.00	
Temperate	0.00	
Sub-tropical	0.00	
Tropical	100.00	

Comments

The 1990 data was from a projection down words because when compare with the Nature Conservancy 2000 Landcover data it seem way off. Since 1951, The Nature Conservancy has worked to protect the lands and waters on which all life depends. they work in Afica Asia Pacific, Canada, the Caribbean, europe, India, Latin America and the United States.



1b Forest characteristics

National Data

Data sources + type of data source eg NFI, etc

Forestry Services, Forest mapping and Inventory Unit

National classification and definitions

SV Plataion

Original data

-

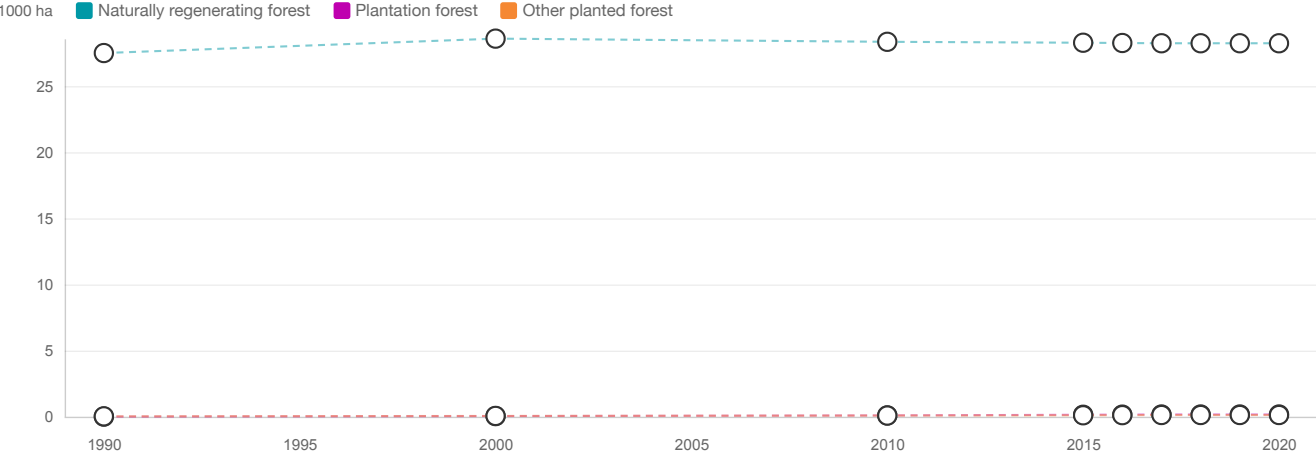
Analysis and processing of national data

Estimation and forecasting

-

Reclassification into FRA 2020 categories

-



FRA categories	Forest area (1000 ha)								
	1990	2000	2010	2015	2016	2017	2018	2019	2020
Naturally regenerating forest (a)	27.50	28.59	28.35	28.28	28.26	28.24	28.24	28.24	28.24
<b>Planted forest (b)</b>	<b>0.04</b>	<b>0.11</b>	<b>0.19</b>	<b>0.26</b>	<b>0.28</b>	<b>0.30</b>	<b>0.30</b>	<b>0.30</b>	<b>0.30</b>
Plantation forest	0.01	0.05	0.10	0.15	0.16	0.17	0.17	0.17	0.17
...of which introduced species	0.01	0.05	0.10	0.15	0.16	0.17	0.17	0.17	0.17
Other planted forest	0.03	0.06	0.09	0.11	0.12	0.13	0.13	0.13	0.13
<b>Total (a+b)</b>	<b>27.54</b>	<b>28.70</b>	<b>28.54</b>	<b>28.54</b>	<b>28.54</b>	<b>28.54</b>	<b>28.54</b>	<b>28.54</b>	<b>28.54</b>
<b>Total forest area</b>	<b>27.54</b>	<b>28.54</b>	<b>28.54</b>	<b>28.54</b>	<b>28.54</b>	<b>28.54</b>	<b>28.54</b>	<b>28.54</b>	<b>28.54</b>

## Comments

## 1c Primary forest and special forest categories

### National Data

#### Data sources + type of data source eg NFI, etc

Forestry Services Forest Mapping and inventory unit and the Nature conservancy Conservancy landcover map 2000

#### National classification and definitions

-

#### Original data

-

### Analysis and processing of national data

#### Estimation and forecasting

-

#### Reclassification into FRA 2020 categories

-

FRA categories	Area (1000 ha)				
	1990	2000	2010	2015	2020
Primary forest					
Temporarily unstocked and/or recently regenerated					
Bamboos					
Mangroves	0.04	0.04	0.04	0.04	0.04
Rubber wood	0.00	0.00	0.00	0.00	0.00

Comments

Rubber wood we have non of

# 1d Annual forest expansion, deforestation and net change

## National Data

### Data sources + type of data source eg NFI, etc

Forestry service SVG, National Inventory 1995

### National classification and definitions

-

### Original data

-

## Analysis and processing of national data

### Estimation and forecasting

-

### Reclassification into FRA 2020 categories

-

FRA categories	Area (1000 ha/year)			
	1990-2000	2000-2010	2010-2015	2015-2020
Forest expansion (a)				
...of which afforestation				
...of which natural expansion				
Deforestation (b)				
Forest area net change (a-b)	0.10	0.00	0.00	0.00

Comments

Data Not Available

# 1e Annual reforestation

## National Data

**Data sources + type of data source eg NFI, etc**

Forest Services

**National classification and definitions**

-

**Original data**

national data

## Analysis and processing of national data

**Estimation and forecasting**

-

**Reclassification into FRA 2020 categories**

-



FRA categories	Area (1000 ha/year)			
	1990-2000	2000-2010	2010-2015	2015-2020
Reforestation	0.10	0.05	0.02	0.00

Comments

1f Other land with tree cover

National Data

Data sources + type of data source eg NFI, etc

-

National classification and definitions

-

Original data

-

Analysis and processing of national data

Estimation and forecasting

-

Reclassification into FRA 2020 categories

-

FRA categories	Area (1000 ha)				
	1990	2000	2010	2015	2020
Palms (a)					
Tree orchards (b)					
Agroforestry (c)					
Trees in urban settings (d)					
Other (specify in comments) (e)					
Total (a+b+c+d+e)	–	–	–	–	–
Other land area	11.46	10.46	10.46	10.46	10.46

Comments

## 2 Forest growing stock, biomass and carbon

### 2a Growing stock

#### National Data

**Data sources + type of data source eg NFI, etc**

Government of Saint Vincent and the Grenadine, Ministry of Agriculture, Industry and Labour. 1994. National Forest Inventory Report. Annex I of the National Forest Resources Conservation Plan. Forestry Division MAIL, March 1994.

**National classification and definitions**

The inventory provided the total aboveground volume (branches+stem) of primary rainforest and secondary rainforests. Minimum DBH was 25 cm.

**Original data**

The source document is a forest inventory carried out by the St. Vincent Forestry Division in 1994: it was based on re-interpretation of aerial photography flown in 1982. Fieldwork was based on preliminary forest cover maps prepared from that re-interpretation. Analysis and compilation of field data were completed in 1993. The inventory provided the total aboveground volume (branches+stem) of primary rainforest and secondary rainforests.

Volume per hectare primary forest 161 m3/ha 178m3/ha for secondary forest, and the area weighted corresponding volume was 168.56 m3/ha.

Volume per hectare secondary forest 178m3/ha.

Area weighted corresponding volume 168.56 m3/ha

#### Analysis and processing of national data

**Estimation and forecasting**

The average volume of 168.56 m3/ha was assumed to be constant and reported for all FRA reporting years

**Reclassification into FRA 2020 categories**

-

FRA categories	Growing stock m³/ha (over bark)								
	1990	2000	2010	2015	2016	2017	2018	2019	2020
Naturally regenerating forest									
Planted forest									
...of which plantation forest									
...of which other planted forest									
Forest	168.56	168.56	168.56	168.56	168.56	168.56	168.56	168.56	168.56
Other wooded land	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

FRA categories	Total growing stock (million m³ over bark)								
	1990	2000	2010	2015	2016	2017	2018	2019	2020
Naturally regenerating forest									
Planted forest									
...of which plantation forest									
...of which other planted forest									
Forest	4.64	4.81	4.81	4.81	4.81	4.81	4.81	4.81	4.81
Other wooded land	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

## Comments

## 2b Growing stock composition

### National Data

Data sources + type of data source eg NFI, etc

information not available

National classification and definitions

-

Original data

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### Analysis and processing of national data

Estimation and forecasting

-

Reclassification into FRA 2020 categories

-

FRA categories	Scientific name	Common name	Growing stock in forest (million m³ over bark)				
			1990	2000	2010	2015	2020
Native tree species							
#1 Ranked in terms of volume							
#2 Ranked in terms of volume							
#3 Ranked in terms of volume							
#4 Ranked in terms of volume							
#5 Ranked in terms of volume							
#6 Ranked in terms of volume							
#7 Ranked in terms of volume							
#8 Ranked in terms of volume							
#9 Ranked in terms of volume							
#10 Ranked in terms of volume							
Remaining native tree species							
Total volume of native tree species			–	–	–	–	–
Introduced tree species							
#1 Ranked in terms of volume	Pinus Caribaea	Caribbean Pine					
#2 Ranked in terms of volume	Talipariti Elatum	Blue Mahoe					
#3 Ranked in terms of volume	Swietenia Macrophyilla	Mahogany					
#4 Ranked in terms of volume	Tectona grandis	Teak					
#5 Ranked in terms of volume							
Remaining introduced tree species							
Total volume of introduced tree species			–	–	–	–	–

FRA categories	Scientific name	Common name	Growing stock in forest (million m³ over bark)				
			1990	2000	2010	2015	2020
Native tree species							
Total growing stock			–	–	–	–	–

Comments

data Not Available



## 2c Biomass stock

### National Data

**Data sources + type of data source eg NFI, etc**

Government of Saint Vincent and the Grenadine, Ministry of Agriculture, Industry and Labour. 1994. National Forest Inventory Report. Annex I of the National Forest Resources Conservation Plan. Forestry Division MAIL, March 1994.

IPCC 2006Guidelines

**National classification and definitions**

-

**Original data**

volume per hectare 168.56 m3

### Analysis and processing of national data

**Estimation and forecasting**

Above and below ground biomass were estimated using the volume per hectare and the IPCC default values as follows.

Growing stock (GS)=168.56 m3/ha

Above ground Biomass (AGB) = GS\*BCEF (biomass conversion and expansion factor)

BCEF=1.3

AGB= 168.56\*1.3 = 219.13 t/ha

Below ground biomass (BGB) = AGB\* ratio

ratio above ground below grond biomass: 0.24

BGB= 219.13\*0.24=52.59 t/ha

These figures were used for all reporting years.

**Reclassification into FRA 2020 categories**

-

FRA categories	Forest biomass (tonnes/ha)								
	1990	2000	2010	2015	2016	2017	2018	2019	2020
Above-ground biomass	219.13	219.13	219.13	219.13	219.13	219.13	219.13	219.13	219.13
Below-ground biomass	52.59	52.59	52.59	52.59	52.59	52.59	52.59	52.59	52.59
Dead wood									

Comments

data not available for dead wood

## 2d Carbon stock

### National Data

#### Data sources + type of data source eg NFI, etc

Government of Saint Vincent and the Grenadine, Ministry of Agriculture, Industry and Labour. 1994. National Forest Inventory Report. Annex I of the National Forest Resources Conservation Plan. Forestry Division MAIL, March 1994.

IPCC 2006Guidelines

#### National classification and definitions

-

#### Original data

-

### Analysis and processing of national data

#### Estimation and forecasting

the default global carbon fraction of 0.47 was applied to the biomass figure to derive the carbon content of above and belowground biomass.

#### Reclassification into FRA 2020 categories

-

FRA categories	Forest carbon (tonnes/ha)								
	1990	2000	2010	2015	2016	2017	2018	2019	2020
Carbon in above-ground biomass	102.99	102.99	102.99	102.99	102.99	102.99	102.99	102.99	102.99
Carbon in below-ground biomass	24.72	24.72	24.72	24.72	24.72	24.72	24.72	24.72	24.72
Carbon in dead wood									
Carbon in litter									
Soil carbon									

Soil depth (cm) used for soil carbon estimates	
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Comments

data not available for deadwood, litter and soil.

### 3 Forest designation and management

#### 3a Designated management objective

##### National Data

**Data sources + type of data source eg NFI, etc**

Forestry Services, Forest Mapping and Inventory Unit

**National classification and definitions**

protective areas for the protection of soil and water 4 530 ha

**Original data**

-

##### Analysis and processing of national data

**Estimation and forecasting**

Are of forest plantations assumed to be 100% primarily managed for production

**Reclassification into FRA 2020 categories**

-

Primary designated management objective

FRA 2020 categories	Forest area (1000 ha)				
	1990	2000	2010	2015	2020
Production (a)	0.01	0.05	0.10	0.15	0.17
Protection of soil and water (b)	4.53	4.53	4.53	4.53	4.53
Conservation of biodiversity (c)	7.30	7.30	7.30	7.30	7.30
Social Services (d)	0.00	0.00	0.00	0.00	0.00
Multiple use (e)	0.00	0.00	0.00	0.00	0.00
Other (specify in comments) (f)	0.00	0.00	0.00	0.00	0.00
None/unknown (g)	15.70	16.66	16.61	16.56	16.54
Total forest area	27.54	28.54	28.54	28.54	28.54

Total area with designated management objective

FRA 2020 categories	Forest area (1000 ha)				
	1990	2000	2010	2015	2020
Production	1.70	1.70	1.70	1.70	1.70
Protection of soil and water					
Conservation of biodiversity					
Social Services					
Other (specify in comments)					

Comments

For the rest of the Field no data available.

### 3b Forest area within protected areas and forest area with long-term management plans

#### National Data

**Data sources + type of data source eg NFI, etc**

Forestry Services forest mapping inventory unit,The Forest Resource Conservation ACT, No: 47 of 1992 and The Wildlife Protection ACT,No: 16 of 1987

**National classification and definitions**

-

**Original data**

-

#### Analysis and processing of national data

**Estimation and forecasting**

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**Reclassification into FRA 2020 categories**

-

FRA categories	Area (1000 ha)								
	1990	2000	2010	2015	2016	2017	2018	2019	2020
Forest area within protected areas	13.13	13.13	13.13	13.13	13.13	13.13	13.13	13.13	13.13
Forest area with long-term forest management plan	4.53	4.53	4.53	4.53	4.53	4.53	4.53	4.53	4.53
...of which in protected areas	4.53	4.53	4.53	4.53	4.53	4.53	4.53	4.53	4.53

Comments



## 4 Forest ownership and management rights

### 4a Forest ownership

#### National Data

**Data sources + type of data source eg NFI, etc**

Forestry Services

**National classification and definitions**

-

**Original data**

-

#### Analysis and processing of national data

**Estimation and forecasting**

-

**Reclassification into FRA 2020 categories**

-

FRA categories	Forest area (1000 ha)			
	1990	2000	2010	2015
Private ownership (a)	0.00	0.00	0.00	0.00
...of which owned by individuals	0.00	0.00	0.00	0.00
...of which owned by private business entities and institutions	0.00	0.00	0.00	0.00
...of which owned by local, tribal and indigenous communities	0.00	0.00	0.00	0.00
Public ownership (b)	27.54	28.54	28.54	28.54
Unknown/other (specify in comments) (c)	0.00	0.00	0.00	0.00
Total forest area	27.54	28.54	28.54	28.54

## Comments

the figure given is only the forested area that the forestry services manage. we do not have any data available for the other filds but we know there are private forested holdings and institutions that own forested areas.

## 4b Holder of management rights of public forests

### National Data

**Data sources + type of data source eg NFI, etc**

-

**National classification and definitions**

Forestry Services forest mapping inventory unit, The Forest Resource Conservation ACT, No: 47 of 1992 and The Wildlife Protection ACT, No: 16 of 1987

**Original data**

-

### Analysis and processing of national data

**Estimation and forecasting**

-

**Reclassification into FRA 2020 categories**

-

FRA categories	Forest area (1000 ha)			
	1990	2000	2010	2015
Public Administration (a)	27.54	28.54	28.54	28.54
Individuals (b)	0.00	0.00	0.00	0.00
Private business entities and institutions (c)	0.00	0.00	0.00	0.00
Local, tribal and indigenous communities (d)	0.00	0.00	0.00	0.00
Unknown/other (specify in comments) (e)	0.00	0.00	0.00	0.00
Total public ownership	27.54	28.54	28.54	28.54

Comments

5 Forest disturbances

5a Disturbances

National Data

Data sources + type of data source eg NFI, etc

-

National classification and definitions

-

Original data

-

Analysis and processing of national data

Estimation and forecasting

-

Reclassification into FRA 2020 categories

-

FRA categories	Area (1000 ha)																	
	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Insects (a)																		
Diseases (b)																		
Severe weather events (c)																		
Other (specify in comments) (d)																		
Total (a+b+c+d)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total forest area	28.54	-	-	-	-	-	-	-	-	-	28.54	-	-	-	-	28.54	28.54	28.54

Comments

yes we had all of the above affecting us . but no Data available for the damage cause.

5b Area affected by fire

National Data

Data sources + type of data source eg NFI, etc

Forestry Services, Forest Mapping and Inventory Unit

National classification and definitions

-

Original data

-

Analysis and processing of national data

Estimation and forecasting

-

Reclassification into FRA 2020 categories

-

FRA categories	Area (1000 ha)																	
	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Total land area affected by fire															0.03		0.02	0.02
...of which on forest															0.02		0.01	0.01

Comments

data not available for the other years



5c Degraded forest

Does your country monitor area of degraded forest		No
If "yes"	What is the national definition of "Degraded forest"?	
	Describe the monitoring process and results	

Comments

## 6 Forest policy and legislation

### 6a Policies, Legislation and national platform for stakeholder participation in forest policy

#### National Data

**Data sources + type of data source eg NFI, etc**

The Forest Resource Conservation ACt, No: 47 of 1992 and The Wildlife Protection ACT,No: 16 of 1987

**National classification and definitions**

-

**Original data**

-

Indicate the existence of	Boolean (Yes/No)	
	National	Sub-national
Policies supporting SFM	No	No
Legislations and regulations supporting SFM	No	No
Platform that promotes or allows for stakeholder participation in forest policy development	No	No
Traceability system(s) for wood products	No	No

Comments

## 6b Area of permanent forest estate

### National Data

**Data sources + type of data source eg NFI, etc**

Forestry Services forest mapping inventory unit,The Forest Resource Conservation ACT, No: 47 of 1992 and The Wildlife Protection ACT,No: 16 of 1987

**National classification and definitions**

protective areas

**Original data**

-

FRA 2020 categories	Forest area (1000 ha)					
	Applicable?	1990	2000	2010	2015	2020
Area of permanent forest estate	Yes	4.53	4.53	4.53	4.53	4.53

Comments

## 7 Employment, education and NWFP

### 7a Employment in forestry and logging

#### National Data

**Data sources + type of data source eg NFI, etc**

Forest Services

**National classification and definitions**

-

**Original data**

-

FRA 2020 categories	Full-time equivalents (1000 FTE)											
	1990			2000			2010			2015		
	Total	Female	Male	Total	Female	Male	Total	Female	Male	Total	Female	Male
Employment in forestry and logging	0.15	0.00	0.15	0.17	0.01	0.16	0.17	0.03	0.14	0.17	0.03	0.14
...of which silviculture and other forestry activities	0.02	0.00	0.02	0.04	0.00	0.04	0.04	0.00	0.04	0.04	0.00	0.04
...of which logging	0.04	0.01	0.03	0.05	0.01	0.04	0.05	0.01	0.04	0.05	0.01	0.04
...of which gathering of non wood forest products												
...of which support services to forestry												

Comments

For the fields that are empty we don't have any information available

## 7b Graduation of students in forest-related education

### National Data

Data sources + type of data source eg NFI, etc

-

National classification and definitions

-

Original data

-



FRA 2020 categories	Number of graduated students											
	1990			2000			2010			2015		
	Total	Female	Male	Total	Female	Male	Total	Female	Male	Total	Female	Male
Doctoral degree												
Master's degree												
Bachelor's degree												
Technician certificate / diploma												
Total												

Comments

Data Not available

## 7c Non wood forest products removals and value 2015

### National Data

Data sources + type of data source eg NFI, etc

-

National classification and definitions

-

Original data

-

	Name of NWFP product	Key species	Quantity	Unit	Value (1000 local currency)	NWFP category
#1						
#2						
#3						
#4						
#5						
#6						
#7						
#8						
#9						
#10						
All other plant products						
All other animal products						
Total					-	

Name of currency	
------------------	--

Comments

Data not Available

8 Sustainable Development Goal 15

8a Sustainable Development Goal 15

SDG Indicator 15.1.1 Forest area as proportion of total land area 2015

Indicator	Percent							
	2000	2010	2015	2016	2017	2018	2019	2020
Forest area as proportion of total land area 2015	73.18	73.18	73.18	73.18	73.18	73.18	73.18	73.18

Name of agency responsible	
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SDG Indicator 15.2.1 Progress towards sustainable forest management

Sub-Indicator 1	Percent						
	2000-2010	2010-2015	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020
Forest area annual net change rate	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Name of agency responsible	
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Sub-Indicator 2	Forest biomass (tonnes/ha)							
	2000	2010	2015	2016	2017	2018	2019	2020
Above-ground biomass stock in forest	219.13	219.13	219.13	219.13	219.13	219.13	219.13	219.13

Name of agency responsible	
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Sub-Indicator 3	Percent (2015 forest area baseline)							
	2000	2010	2015	2016	2017	2018	2019	2020
Proportion of forest area located within legally established protected areas	46.01	46.01	46.01	46.01	46.01	46.01	46.01	46.01

Name of agency responsible	
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Sub-Indicator 4	Percent (2015 forest area baseline)							
	2000	2010	2015	2016	2017	2018	2019	2020
Proportion of forest area under long-term forest management plan	15.87	15.87	15.87	15.87	15.87	15.87	15.87	15.87

Name of agency responsible	
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Sub-Indicator 5	Forest area (1000 ha)							
	2000	2010	2015	2016	2017	2018	2019	2020
Forest area under independently verified forest management certification schemes	0.00	0.00	0.00	0.00	0.00	0.00	—	—