GLOBAL FOREST RESOURCES ASSESSMENT 2010

COUNTRY REPORT

NIUE



The Forest Resources Assessment Programme

Sustainably managed forests have multiple environmental and socio-economic functions important at the global, national and local scales, and play a vital part in sustainable development. Reliable and upto-date information on the state of forest resources - not only on area and area change, but also on such variables as growing stock, wood and non-wood products, carbon, protected areas, use of forests for recreation and other services, biological diversity and forests' contribution to national economies - is crucial to support decision-making for policies and programmes in forestry and sustainable development at all levels.

FAO, at the request of its member countries, regularly monitors the world's forests and their management and uses through the Forest Resources Assessment Programme. This country report forms part of the Global Forest Resources Assessment 2010 (FRA 2010).

The reporting framework for FRA 2010 is based on the thematic elements of sustainable forest management acknowledged in intergovernmental forest-related fora and includes variables related to the extent, condition, uses and values of forest resources, as well as the policy, legal and institutional framework related to forests. More information on the FRA 2010 process and the results - including all the country reports - is available on the FRA Web site (www.fao.org/forestry/fra).

The Global Forest Resources Assessment process is coordinated by the Forestry Department at FAO headquarters in Rome. The contact person for matters related to FRA 2010 is:

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The Global Forest Resources Assessment Country Report Series is designed to document and make available the information forming the basis for the FRA reports. The Country Reports have been compiled by officially nominated country correspondents in collaboration with FAO staff. Prior to finalisation, these reports were subject to validation by forestry authorities in the respective countries.

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1 Table T1 – Extent of Forest and Other wooded land

1.1 FRA 2010 Categories and definitions

Category	Definition			
Forest	Land spanning more than 0.5 hectares with trees higher than 5 meters and			
	a canopy cover of more than 10 percent, or trees able to reach these			
	thresholds in situ. It does not include land that is predominantly under			
	agricultural or urban land use.			
Other wooded land	Land not classified as "Forest", spanning more than 0.5 hectares; with trees			
	higher than 5 meters and a canopy cover of 5-10 percent, or trees able to			
	reach these thresholds in situ; or with a combined cover of shrubs, bush			
	and trees above 10 percent. It does not include land that is predominantly			
	under agricultural or urban land use.			
Other land	All land that is not classified as "Forest" or "Other wooded land".			
Other land with tree cover	Land classified as "Other land", spanning more than 0.5 hectares with a			
(Subordinated to "Other	canopy cover of more than 10 percent of trees able to reach a height of 5			
land")	meters at maturity.			
Inland water bodies	Inland water bodies generally include major rivers, lakes and water			
	reservoirs.			

1.2 National data

1.2.1 Data sources

References to sources of information	Quality (H/M/L)	Variable(s)	Year(s)	Additional comments
Oliver, W. 1999. An update of plantation forestry	M	Pecentage of	1966,	Secondary
in the South Pacific RAS/97/330 Working Paper,		forest cover	1981,	data source
UNDP/FAO, Rome			1994	
de Velleter., Jaap. 2008				
3 rd Report Niue				
National Forest Inventory.				
Main inventory results and implications for the				
management of Niues natural forest.				

1.2.2 Original data

	1966	1981	1994
Total Forest area (%)	86	71	64

National Classification (Forest Type)	2008 Area (ha)
Mature Dense Forest	5566
Regenerating medium dense forest	13191
Non-Forest, open land	7346
Other forest types	
TOTAL	26103

1.3 Analysis and processing of national data

1.3.1 Estimation and forecasting

The results from the 2008 NFI are used as base year for the calculations. The annual change is estimated from the 1981 and 1994 datasets.

		1981		1994	
		0/	Area	0/	Area
Total land area (ha)		%	(ha)	%	(ha)
	26 000	71	18 460	66	17 160

	1981	1994	∆ Area	Num of yrs	∆/year
Forest area	18460	17160	-1300	13	-100

The data for the reporting years are calculated by adding the annual change to the 2008 forest area.

	1990	2000	2005	2008	2010
Forest area (ha)	20557	19557	19057	18757	18557

Other land is calculated as total land area less forest area.

1.3.2 Reclassification into FRA 2010 categories

Mature dense forest and Regenerating medium dense forest = Forest

1.4 Data for Table T1

ED 4 2010 4 .	Area (1000 hectares)				
FRA 2010 categories	1990	2000	2005	2010	
Forest	20.6	19.6	19.1	18.6	
Other wooded land	0	0	0	0	
Other land	5.4	6.4	6.9	7.4	
of which with tree cover	n.a.	n.a.	n.a.	n.a.	
Inland water bodies	0	0	0	0	
TOTAL	26.0	26.0	26.0	26.0	

1.5 Comments to Table T1

Variable / category	Comments related to data, definitions,	Comments on the reported trend
	etc.	
Forest		
Other wooded land		
Other land		
Other land with tree		
cover		
Inland water bodies		

Other general comments to the table	

Expected year for completion of ongoing/planned <u>national</u> forest inventory and/or RS survey / mapping			
Field inventory	2008 completed		
Remote sensing survey / mapping	NIL		

2 Table T2 – Forest ownership and management rights

Data is not available for this reporting table.

3 Table T3 – Forest designation and management

Data is not available for this reporting table.

4 Table T4 - Forest characteristics

4.1 FRA 2010 Categories and definitions

Term / category	Definition
Naturally regenerated forest	Forest predominantly composed of trees established through natural regeneration.
Introduced species	A species, subspecies or lower taxon, occurring <u>outside</u> its natural range (past or present) and dispersal potential (i.e. outside the range it occupies naturally or could occupy without direct or indirect introduction or care by humans).
Characteristics categories	
Primary forest	Naturally regenerated forest of native species, where there are no clearly visible indications of human activities and the ecological processes are not significantly disturbed.
Other naturally regenerated forest	Naturally regenerated forest where there are clearly visible indications of human activities.
Other naturally regenerated forest of introduced species (sub-category)	Other naturally regenerated forest where the trees are predominantly of introduced species.
Planted forest	Forest predominantly composed of trees established through planting and/or deliberate seeding.
Planted forest of introduced species	Planted forest, where the planted/seeded trees are predominantly of
(sub-category)	introduced species.
Special categories	
Rubber plantations	Forest area with rubber tree plantations.
Mangroves	Area of forest and other wooded land with mangrove vegetation.
Bamboo	Area of forest and other wooded land with predominant bamboo vegetation.

4.2 National data

4.2.1 Data sources

References to sources of information	Quality (H/M/L)	Variable(s)	Year(s)	Additional comments
NFI	Н		2008	
The world's mangroves 1980-2005. 2007. FAO forestry paper 153.	М	Mangroves	1981	

4.3 Data for Table T4

Table 4a

EDA 2010 Cotogorios	Forest area (1000 hectares)						
FRA 2010 Categories	1990 2000		2005	2010			
Primary forest	n.a.	n.a.	n.a.	5.6			
Other naturally regenerated forest	n.a.	n.a.	n.a.	12.7			
of which of introduced species	n.a.	n.a.	n.a.	0			
Planted forest	n.a.	n.a.	n.a.	0.3			
of which of introduced species	n.a.	n.a.	n.a.	0.3			
TOTAL	n.a.	n.a.	n.a.	18.6			

Table 4b

ED A 2010 Cotogories	Area (1000 hectares)						
FRA 2010 Categories	1990	2000	2005	2010			
Rubber plantations (Forest)	0	0	0	0			
Mangroves (Forest and OWL)	3	3	3	3			
Bamboo (Forest and OWL)	0	0	0	0			

4.4 Comments to Table T4

Variable /	Comments related to data, definitions,	Comments on the reported trend
category	etc.	
Primary forest		
Other naturally		
regenerating		
forest		
Planted forest		
Rubber		
plantations		
Mangroves		
Bamboo		

Other general comments to the table	

5 Table T5 – Forest establishment and reforestation

Data is not available for this reporting table.

6 Table T6 – Growing stock

Data is not available for this reporting table.

7 Table T7 – Biomass stock

Data is not available for this reporting table.

8 Table T8 – Carbon stock

Data is not available for this reporting table.

9 Table T9 - Forest fires

Data is not available for this reporting table.

10 Table T10 – Other disturbances affecting forest health and vitality

Data is not available for this reporting table.

11 Table T11 – Wood removals and value of removals

Data is not available for this reporting table.

12 Table T12 – Non-wood forest products removals and value of removals

Data is not available for this reporting table.

13 Table T13 – Employment

Data is not available for this reporting table.

14 Table T14 - Policy and legal framework

14.1 FRA 2010 Categories and definitions

Term	Definition
Forest policy	A set of orientations and principles of actions adopted by public authorities in
	harmony with national socio-economic and environmental policies in a given
	country to guide future decisions in relation to the management, use and
	conservation of forest and tree resources for the benefit of society.
Forest policy	A document that describes the objectives, priorities and means for implementation
statement	of the forest policy.
National forest	A generic expression that refers to a wide range of approaches towards forest policy
programme (nfp)	formulation, planning and implementation at national and sub-national levels. The
	national forest programme provides a framework and guidance for country-driven
	forest sector development with participation of all stakeholders and in consistence
	with policies of other sectors and international policies.
Law (Act or Code)	A set of rules enacted by the legislative authority of a country regulating the access,
on forest	management, conservation and use of forest resources.

14.2 Data for Table T14

ndicate the existence of th	e following (2008)				
Forest policy statement with national scope		X	Yes		
			No		
If Vas above provides	Year of endorsement		00		
If Yes above, provide:	Reference to document	Na	tional Forest Policy		
N. (1. 10. (1. (1. (1. (1. (1. (1. (1. (1. (1. (1		X	Yes		
National forest programi	me (mp)		No		
	Name of nfp in country		1		
	Starting year				
			In formulation		
YCX7 1 11	Current status		In implementation		
If Yes above, provide:			Under revision		
			Process temporarily suspended		
	Reference to document or web site	Niı	Niue National Forest Management Plan		
		X	Yes, specific forest law exists		
Law (Act or Code) on forest with national scope			Yes, but rules on forests are incorporated in other (broader) legislation		
			No, forest issues are not regulated by national legislation		
	Year of enactment	2004			
If Yes above, provide:	Year of latest amendment				
	Reference to document	Code of Harvesting Practice & Nationa Forest Policy			

In case the responsibility for forest policy- and/or forest law-making is dece the existence of the following and explain in the comments below the table of forest policy- and law-making is organized in your country.		· -
Sub-national forest policy statements		Yes
Sub-national forest policy statements		No
If Yes above, indicate the number of regions/states/provinces with forest policy statements		
		Yes
Sub-national Laws (Acts or Codes) on forest		No
If Yes above, indicate the number of regions/states/provinces with Laws on forests		

14.3 Comments to Table T14

Other general comments to the table	
National Forest Legislation now under development which include the Forest Management Plan.	

15 Table T15 - Institutional framework

15.1 FRA 2010 Categories and definitions

Term	Definition
Minister responsible for	Minister holding the main responsibility for forest issues and the formulation of
forest policy-making	the forest policy.
Head of Forestry	The Head of Forestry is the Government Officer responsible for implementing
	the mandate of the public administration related to forests.
Level of subordination	Number of administrative levels between the Head of Forestry and the Minister.
University degree	Qualification provided by University after a minimum of 3 years of post secondary education.

15.2 Data for Table T15

Table 15a – Institutions

FRA 2010 Category	2008				
Minister responsible for forest policy formulation :	Minster for DAFF, Mr Pokotoa Sipeli				
please provide full title	Minister for Environment, Ms O' Love Jacobsen				
Level of subordination of Head of Forestry within	1 st level subordination to Minister				
the Ministry	x 2 nd level subordination to Minister				
	3 rd level subordination to Minister				
	4 th or lower level subordination to Minister				
Other public forest agencies at national level	NIL				
Institution(s) responsible for forest law enforcement	Department of Agriculture, Forestry and Fisheries				
	Department of Conservation				

Table 15b – Human resources

	Human resources within public forest institutions							
FRA 2010 Category	2	000	20	005	2008			
	Number %Female		Number	Number %Female		%Female		
Total staff	8	25	5	20	4	25		
of which with university degree or equivalent	5	20	3	33	2	50		

Notes:

- 1. Includes human resources within public forest institutions at sub-national level
- 2. <u>Excludes</u> people employed in State-owned enterprises, education and research, as well as temporary / seasonal workers.

Comments to Table T15

Variable / category	Comments related to data, definitions, etc.	Comments on the reported trend
Minister responsible for forest policy formulation	Minister of DAFF and Minister of Environment.	
Level of subordination of Head of Forestry within the Ministry	The Head of Forestry reports to the Director of DAFF and thus, the Director to the Minister.	
Other public forest agencies at national level		
Institution(s) responsible for forest law enforcement	DAFF and Department of Environment	
Human resources within public forest institutions		

Other general comments to the table

The Department of Agriculture is responsible to the Minister of Agriculture only.

The Department of Environment reports to their Minster

16 Table T16 - Education and research

16.1 FRA 2010 Categories and definitions

Term	Definition
Forest-related education	Post-secondary education programme with focus on forests and related subjects.
Doctor's degree (PhD)	University (or equivalent) education with a total duration of about 8 years.
Master's degree (MSc) or equivalent	University (or equivalent) education with a total duration of about five years.
Bachelor's degree (BSc) or equivalent	University (or equivalent) education with a duration of about three years.
Technician certificate or diploma	Qualification issued from a technical education institution consisting of 1 to 3 years post secondary education.
Publicly funded forest research centers	Research centers primarily implementing research programmes on forest matters. Funding is mainly public or channelled through public institutions.

16.2 National data

16.2.1 Data sources

References to sources of information	Quality (H/M/L)	Variable(s)	Year(s)	Additional comments
Niue Public Service			2000,	
	L		2003,	
Documents			2006	

16.3 Data for Table T16

	Graduation 1) of students in forest-related education						
FRA 2010 Category	2000		20	05	2008		
	Number	%Female	Number	Number %Female		%Female	
Master's degree (MSc)							
or equivalent	0	0	0	0	0	0	
Bachelor's degree							
(BSc) or equivalent	1	0	0	0	0	0	
Forest technician							
certificate / diploma	4	25	0	0	0	0	
	Profe	essionals work	ing in publicly	y funded fores	t research ce	entres 2)	

	Profe	Professionals working in publicly funded forest research centres 2)						
FRA 2010 Category	2000		20	05	2008			
	Number	%Female	Number %Female		Number	%Female		
Doctor's degree (PhD)								
	0	0	0	0	0	0		
Master's degree (MSc)								
or equivalent	0	0	0	0	0	0		
Bachelor's degree								
(BSc) or equivalent	0	0	0	0	0	0		

Notes:

- 1. Graduation refers to the number of students that have successfully completed a Bachelor's or higher degree or achieved a certificate or diploma as forest technician.
- 2. Covers degrees in all sciences, not only forestry.

16.4 Comments to Table T16

Variable / category	Comments related to data,	Comments on the reported trend
	definitions, etc.	
Graduation of students in		Figures reported are from 2000 to 2008
forest-related education		
Professionals working in		Figures reported are from 1990 to 2008
public forest research		
centres		

Other general comments to the table

Since the withdrawal of NZAID funding, the number of staff has decreased.

Currently, there are no students studying in any agriculture programs or in any forest related programs.

17 Table T17 - Public revenue collection and expenditure

17.1 FRA 2010 Categories and definitions

Category	Definition				
Forest revenue	All government revenue collected from the domestic production and trade of				
	forest products and services. For this purpose, forest products include:				
	roundwood; sawnwood; wood-based panels; pulp and paper; and non-wood forest				
	products. As far as possible, this should include revenue collected by all levels of				
	government (i.e. central, regional/provincial and municipal level), but it should				
	exclude the income of publicly owned business entities.				
Public expenditure	All government expenditure on forest related activities (further defined below).				
Operational expenditure	All government expenditure on public institutions solely engaged in the forest				
(sub-category to Public	sector. Where the forest administration is part of a larger public agency (e.g.				
expenditure)	department or ministry), this should only include the forest sector component of				
	the agency's total expenditure. As far as possible, this should also include other				
	institutions (e.g. in research, training and marketing) solely engaged in the forest				
	sector, but it should exclude the expenditure of publicly owned business entities.				
Transfer payments	All government expenditure on direct financial incentives paid to non-				
(sub-category to Public	government and private-sector institutions, enterprises communities or				
expenditure)	individuals operating in the forest sector to implement forest related activities.				
Domestic funding	Public expenditure funded from domestic public financial resources, including:				
	retained forest revenue; forest-related funds; and allocations from the national				
	budget (i.e. from non-forest sector public revenue sources).				
External funding	Public expenditure funded from grants and loans from donors, non-governmental				
	organisations, international lending agencies and international organisations,				
	where such funds are channelled through national public institutions.				

17.2 National data

17.3 Data for Table T17

Table 17a - Forest revenues

FRA 2010 Categories	Revenues (1000 local currency)			
	2000	2005		
Forest revenue	0	0		

Table 17b - Public expenditure in forest sector by funding source

FRA 2010 Categories	Domestic funding (1000 local currency)		External funding (1000 local currency)		Total (1000 local currency)		
	2000	2005		2000	2005	2000	2005
Operational expenditure	NA		NA	NA	NA	NA	NA
Transfer payments	NIL		NIL	NIL	NIL		
Total public expenditure	NA		NA	NA	NA	NA	NA
If transfer payments are made for for			Refores	station			
management and conservation, indicates specific objective(s) - Please tick all the specific objective(s) - Ple			Affores	station			
specific objective(s) Trouse tien and	anut uppij.		Forest inventory and/or planning				
			Conservation of forest biodiversity Protection of soil and water				
			Forest	stand improve	ement		
			Establi	shment or ma	intenance of 1	protected area	S
			Other,	specify below	,		

17.4 Comments to Table T17

Variable / category	Comments related to data, definitions, etc.	Comments on the reported trend
Forest revenue		
Operational expenditure		
Transfer payments		

Other general comments to the table

After the withdrawal of NZAID in 2000 the operational budget of the Forestry Section is now largely from Government.

To date, all of the forestry day to day operations are now scaled back due to lack of finances to fund them.

NO forest revenue is collected by the Forestry Section on behalf of landowners or for Government.

The National Forestry Inventory was funded by the SPC/GTZ.

Landowners deal directly with the one local timber company and the trees felled are not monitor by the Forestry section due to lack of staff and operational support to undertake such tasks