

# GLOBAL FOREST RESOURCES ASSESSMENT

# COUNTRY REPORTS

# NORTHERN MARIANA ISLANDS

FRA2010/154 Rome, 2010



#### 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).

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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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## Introduction

The Commonwealth of the Northern Mariana Islands (CNMI) is a 480 km long archipelago composed of 14 islands that lie in the north Pacific ocean, approximately 2600 km east of Manila. The climate is warm, with little annual variation in temperature, but a distinct dry season extending from January to June. The archipelago lies in a typhoon track and tends to average at least one major storm per year. Owing to this high frequency of disturbance, forests are composed primarily of small-diameter, young trees. Additionally, there has been much human-caused disturbance on the islands of Rota, Tinian, and Saipan, the three largest islands in the commonwealth. In conjunction with the high levels of disturbance, invasive species continue to establish, outcompeting native forest vegetation and changing the composition and structure of forests. Major efforts are under way to restore native forests and eliminate the most damaging invasive species.

Inventory data in this report were derived from a forest inventory conducted January to March, 2004 by a multinational crew that included foresters from the CNMI, American Samoa, and the U.S. Department of Agriculture, Forest Service.

# 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 <i>in situ</i> . 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 <i>in situ</i> ; or with a combined cover of shrubs, bushes
	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

References to sources of	Quality	Variable(s)	Year(s)	Additional comments
information	(H/M/L)			
Liu, Z., Fischer, L. 2006.	Н	Land cover	2005	Data and methods available
Commonwealth of the Northern				on the web site. Imagery
Mariana Islands Vegetation				from two satellite datasets
Mapping Using Very High				spans 2003-2004. Ground
Resolution Imagery: Methodology.				and low altitude aerial
U.S. Department of Agriculture,				attributing and verification
Forest Service, Pacific Southwest				conducted in 2005.
Region, Forest Health Protection.				
URL:				
http://www.fs.fed.us/r5/spf/fhp				
/fhm/landcover/islands/index.shtml				
Falanruw, M. C., T. G. Cole, and	Н	Land cover	1976	Maps derived from
A. H. Ambacher. 1989. Vegetation				interpretation of 1976,
Survey of Rota, Tinian, and				1:8,000 black and white
Saipan, Commonwealth of the				aerial photography. Maps
Northern Mariana Islands.				were partially field verified
Resource Bulletin PSW-RB-27,				in 1984. Data are
USDA Forest Service, Pacific				considered to be from 1976.
Southwest Forest and Range				
Experiment Station, Berkeley, CA.				

National class	Definition
Forest land	Land spanning more than 0.5 hectares and a tree canopy cover of more than
	10 percent.
Unreserved forest land	Forest land available for wood removals.
Protected forest land	Forest land that is not available for wood removals.
Nonforest urban	Land used primarily for urban purposes.
Nonforest vegetation	Land characterized primarily by non-tree species or <10% canopy cover of
	trees.
Barren lands	Lands with exposed soil, rock, or sand, devoid of vegetation.
Unknown	Further work is needed to determine land cover.
Water	Inland water bodies generally include major rivers, lakes and water reservoirs.

## **1.2.2** Classification and definitions

## 1.2.3 Original data

1976	Total for Rota,
Land class and type	Tinian, Saipan
Forest:	Hectares
Limestone forest	6088
Introduced trees	4313
Casuarina thickets	1403
Atoll forest	37
Mangrove forest	7
Total forest	11848
Secondary vegetation	10111
Agroforest:	
Agroforest	7
Agroforest (w/coconuts)	48
Coconut plantations	1755
Total agroforest	1810
Subtotal forest/agroforest/2ndary veg	23769
Nonforest:	
Marsh, fresh	164
Savanna/grassland	3737
Strand	1217
Cropland	332
Urban	915
Barren	293
Water	20
Total Nonforest	6678
Total area	30447

2005				
Area by landcover	Saipan	Rota	Tinian	Total
FOREST		hec	tares	
Native Limestone Forest	103	4428	548	5078
Mixed Introduced Forest	5123	741	2841	8705
Ravine Forest	0	83	0	83
Casuarina Thicket (Forest)	30	0	148	179
Leucaena leucocephala	2091	132	3441	5664
Strand forest	83	101	227	410
Agroforest	34	97	17	148
Agroforest coconut	123	231	22	376
Subtotal forested	7587	5812	7244	20643
NONFOREST	0	0	0	0
Barren/Sandy Beach/Bare Rocks	105	37	81	222
Cropland	93	142	134	370
Savanna Complex	515	0	0	515
Other Shrub and Grass	938	1948	2006	4892
Urban Vegetation	1536	303	214	2054
Urban and Built-up	1088	265	407	1759
Wetland	12	0	26	38
Water	78	3	0	80
Subtotal nonforest	4365	2697	2868	9930
Grand Total	11951	8509	10112	30572

	1976 ha	2005 ha
Total Forest/Agroforest/Secondary vegetation	23769	20642
Other Land	6678	9849
Inland Water	0	80
Total	30447	30572

### 1.3 Analysis and processing of national data

#### 1.3.1 Calibration

FAOSTAT area for the Northern Mariana Islands: 46000 ha Area in sample from satellite 2005: 30572 ha (includes 80 ha inland water) Calibration factor 1976 = (46000/30447) = 1.51082Calibration factor 2005 = (46000/30491) = 1.50864

#### **1.3.2** Estimation and forecasting

	FAO Calibrated	FAO Calibrated	Total change	Area $\Delta$
	Data 1976 (ha)	Data 2005 (ha)	in 29 years	per year
All forest land	35911	31142	-4769	-164
Other land	10089	14858	4769	164
Inland water	0	0	0	0
	46000	46000		

#### 1.3.3 Reclassification into FRA 2010 categories

#### 1.4 Data for Table T1

	Area (1000 hectares)			
FRA 2010 categories	1990	2000	2005	2010
Forest	33.609	31.964	31.142	30.319
Other wooded land	0	0	0	0
Other land	12.391	14.036	14.858	15.681
of which with tree cover	n.a.	n.a.	n.a.	n.a.
Inland water bodies	0	0	0	0
TOTAL	46.000	46.000	46.000	46.000

#### 1.5 Comments to Table T1

Variable / category	Comments related to data, definitions, etc.	Comments on the reported trend
Forest	Includes agroforest and secondary vegetation.	Figures differ from FRA 2005 owing
	Secondary vegetation is a post-disturbance	to availability of newer, more refined
	land cover that is reverting to forest and may	land cover map.
	include invasive/non-native tree species.	
Other wooded land	No data available. Other wooded land may	
	occur in the other land category.	
Other land		Figures differ from FRA 2005 owing
		to availability of newer, more refined
		land cover map.
Other land with tree		
cover		
Inland water bodies		Inland water was not reported in
		FAOSTAT but was mapped in the
		2005 satellite interpretation.

#### Other general comments to the table

Agroforest and secondary forest are included in the totals. FRA 2000 reported 13978 ha of closed forest, 20430 ha of shrubs/trees (secondary vegetation and low growth of summit) and 55 ha of forest fallow (Agroforest). These last two categories were reclassifed as other wooded land for FRA 2000, while secondary vegetation and agroforests were included in the total forest area in this report.

Expected year for completion of ongoing/planned <u>national</u> forest inventory and/or RS survey / mapping			
Field inventory	2003, 2013		
Remote sensing survey / mapping	2005, 2015		

# 2 Table T3 – Forest designation and management

## 2.1 FRA 2010 Categories and definitions

Term	Definition				
Primary designated function	The primary function or management objective assigned to a management unit either by legal prescription, documented decision of the landowner/manager, or evidence provided by documented studies of forest management practices and customary use.				
Protected areas	Areas especially dedicated to the protection and maintenance of biological diversity, and of natural and associated cultural resources, and managed through legal or other effective means.				
Categories of primary desig	gnated functions				
Production	Forest area designated primarily for production of wood, fibre, bio-energy and/or non-wood forest products.				
Protection of soil and water	Forest area designated primarily for protection of soil and water.				
Conservation of	Forest area designated primarily for conservation of biological diversity.				
biodiversity	Includes but is not limited to areas designated for biodiversity conservation				
~	within the protected areas.				
Social services	Forest area designated primarily for social services.				
Multiple use	Forest area designated primarily for more than one purpose and where none of these alone is considered as the predominant designated function.				
Other	Forest areas designated primarily for a function other than production, protection, conservation, social services or multiple use.				
No / unknown	No or unknown designation.				
Special designation and ma	nagement categories				
Area of permanent forest estate (PFE)	Forest area that is designated to be retained as forest and may not be converted to other land use.				
Forest area within	Forest area within formally established protected areas independently of the				
protected areas	purpose for which the protected areas were established.				
Forest area under sustain-	To be defined and documented by the country.				
able forest management					
Forest area with	Forest area that has a long-term (ten years or more) documented management				
management plan	plan, aiming at defined management goals, which is periodically revised.				

## 2.2 National data

References to sources of information	Quality (H/M/L)	Variable(s)	Year(s)	Additional comments
Liu, Z., Fischer, L. 2006. Commonwealth of the Northern Mariana Islands Vegetation Mapping Using Very High Resolution Imagery: Methodology. U.S. Department of Agriculture, Forest Service, Pacific Southwest Region, Forest Health Protection. URL: http://www.fc.fed.us/r5/spf/fhp	H	Land cover	2005	Data and methods available on the web site. Imagery from two satellite datasets spans 2003-2004. Ground and low altitude aerial attributing and verification conducted in 2005.

/fhm/landcover/islands/index.shtml				
Falanruw, M. C., T. G. Cole, and A. H. Ambacher. 1989. Vegetation Survey of Rota, Tinian, and Saipan, Commonwealth of the Northern Mariana Islands. Resource Bulletin PSW-RB-27, USDA Forest Service, Pacific Southwest Forest and Range Experiment Station, Berkeley, CA.	Н	Land cover	1976	Maps derived from interpretation of 1976, 1:8,000 black and white aerial photography. Maps were partially field verified in 1984. Data are considered to be from 1976.

#### 2.2.2 Classification and definitions

Not available.

#### 2.2.3 Original data

Data from T1 used as input.

#### 2.3 Analysis and processing of national data

No national quantitative data on designated functions are available. Data on forest area were taken from table T1 and assumes all forest land is multiple use.

#### 2.3.1 Reclassification into FRA 2010 categories

Forests on CNMI serve the multiple purposes of protection of soil and water, conservation of biodiversity, and social services, such as recreation and aesthetics. Additionally, some fruits, nuts, and medicines are collected within the forests.

#### 2.4 Data for Table T3

#### Table 3a – Primary designated function

FDA 2010 Cotogorios	Forest area (1000 hectares)				
r KA 2010 Categories	1990	2000	2005	2010	
Production	0	0	0	0	
Protection of soil and water	0	0	0	0	
Conservation of biodiversity	0	0	0	0	
Social services	0	0	0	0	
Multiple use	33.609	31.964	31.142	30.319	
Other (please specify in comments below the table)	0	0	0	0	
No / unknown	0	0	0	0	
TOTAL	33.609	31.964	31.142	30.319	

#### Table 3b – Special designation and management categories

FRA 2010 Categories	Forest area (1000 hectares)
8	

	1990	2000	2005	2010
Area of permanent forest estate				
Forest area within protected areas				
Forest area under sustainable forest management				
Forest area with management plan				

## 2.5 Comments to Table T3

Variable /	Comments related to data, definitions,	Comments on the reported trend
category	etc.	
Production		
Protection of soil		
and water		
Conservation of		
biodiversity		
Social services		
Multiple use		
Other		
No / unknown		
designation		
Area of permanent		
forest estate		
Forest area within		
protected areas		
Forest area under		
sustainable forest		
management		
Forest area with		
management plan		

#### Other general comments to the table

Agroforest and secondary forest are included in the totals. Forests on CNMI serve the multiple purposes of protection of soil and water, conservation of biodiversity, and social services, such as recreation and aesthetics. Additionally, some fruits, nuts, and medicines are collected within the forests.

## **3** Table T4 – Forest characteristics

## 3.1 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	Other naturally regenerated forest where the trees are predominantly of
of introduced species	introduced species.
(sub-category)	
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.

#### 3.2 National data

References to sources of information	Quality (H/M/L)	Variable(s)	Year(s)	Additional comments
Liu, Z., Fischer, L. 2006. Commonwealth of the Northern Mariana Islands Vegetation Mapping Using Very High Resolution Imagery: Methodology. U.S. Department of Agriculture, Forest Service, Pacific Southwest Region, Forest Health Protection. URL: http://www.fs.fed.us/r5/spf/fhp /fhm/landcover/islands/index.shtml	H	Land cover	2005	Data and methods available on the web site. Imagery from two satellite datasets spans 2003-2004. Ground and low altitude aerial attributing and verification conducted in 2005.
Falanruw, M. C., T. G. Cole, and A. H. Ambacher. 1989. Vegetation Survey of Rota, Tinian, and Saipan, Commonwealth of the Northern Mariana Islands. Resource Bulletin PSW-RB-27, USDA Forest Service, Pacific Southwest Forest and Range Experiment Station, Berkeley, CA.	Н	Land cover	1976	Maps derived from interpretation of 1976, 1:8,000 black and white aerial photography. Maps were partially field verified in 1984. Data are considered to be from 1976.

#### 3.2.2 Original data

1976		2005	
Limestone forest	6088	Native Limestone Forest	5078
		Ravine Forest	83
Mangrove forest	7		
Atoll forest	37		
Casuarina thickets	1403	Casuarina thicket (forest)	179
		Strand forest	410
Native/naturalized subtotal	7535	Native/naturalized subtotal	5750
Introduced trees	4313	Mixed Introduced Forest	8705
Agroforest	7	Agroforest	148
Agroforest (w/coconuts)	48	Agroforest coconut	376
Coconut plantations	1755		
Secondary vegetation	10111		
		Leucaena leucocephala	5664
Non-native & agroforest subtotal	16234	Non-native & agroforest subtotal	14893
Total Forest	23769	Total Forest	20643

## 3.3 Analysis and processing of national data

#### 3.3.1 Calibration

FAOSTAT area for the Northern Mariana Islands: 46000 ha Area in sample for forest inventory 2004: 30572 ha (includes 80 ha water) Calibration factor 1976 = (46000/30447) = 1.51082Calibration factor 2005 = (46000/30491) = 1.50864

#### 3.3.2 Estimation and forecasting

1976	FAO Calibrated	2005	FAO Calibrated	Change in	Area $\Delta$
Forest type	Data 1976	Forest type	Data 2005	29 years	per year
		hectares			
Limestone forest	9198	Native Limestone Forest	7662		
		Ravine Forest	125		
Mangrove forest	11				
Atoll forest	56				
Casuarina	2120	Casuarina	269		
		Strand forest	619		
Native/naturalized subtotal	11384	Native/naturalized subtotal	8674	-2710	-93
Introduced trees	6516	Mixed Introduced Forest	13132		
Agroforest	11	Agroforest	223		
Agroforest (coconuts)	73	Agroforest (coconut)	568		
Coconut plantations	2651				
Secondary vegetation	15276				
		Leucaena leucocephala	8545		
Non-native & agroforest		Non-native & agroforest			
subtotal	24527	subtotal	22468	-2059	-71
Total Forest	35911	Total Forest	31142	-4769	-164

## 3.3.3 Reclassification into FRA 2010 categories

Native/naturalized subtotal = Primary forest Non-native/agroforest = Planted forest

#### 3.4 Data for Table T4

#### Table 4a

EDA 2010 Catagorias	Forest area (1000 hectares)					
r KA 2010 Categories	1990	2000	2005	2010		
Primary forest	10.075	9.141	8.674	8.207		
Other naturally regenerated forest	0	0	0	0		
of which of introduced species	0	0	0	0		
Planted forest	23.533	22.823	22.468	22.113		
of which of introduced species	n.a.	n.a.	n.a.	n.a.		
TOTAL	33.609	31.964	31.142	30.319		

#### Table 4b

EDA 2010 Catagorias	Area (1000 hectares)					
r KA 2010 Categories	1990	2000	2005	2010		
Rubber plantations (Forest)	0	0	0	0		
Mangroves (Forest and OWL)	0.01	0.01	0.01	0.01		
Bamboo (Forest and OWL)	0	0	0	0		

#### 3.5 Comments to Table T4

Variable /	Comments related to	Comments on the reported trend
category	data, definitions, etc.	
Primary forest	Contains an unknown	Classification methods, definitions, and base imagery have
	area of Other naturally	changed between 1976 and 2005. Primary forest losses are real,
	regenerated forest.	but error in the estimates is unknown.
Other naturally		
regenerating		
forest		
Planted forest		Classification methods, definitions and base imagery have
		changed between 1976 and 2005. Planted forest losses are real,
		but error in the estimates is unknown.
Rubber		
plantations		
Mangroves		
Bamboo		
Dailiuuu		

#### Other general comments to the table

Agroforest is included in the Planted forest category. Agroforest is an ad-hoc mixture of native, introduced, and naturalized tree species, with a higher proportion of the species mix commonly used for sustenance. Agroforest is a gradation between Plantation and Primary forest.

## 4 Table T6 – Growing stock

## 4.1 FRA 2010 Categories and definitions

Category	Definition
Growing stock	Volume over bark of all living trees more than X cm in diameter at breast height (or above buttress if these are higher). Includes the stem from ground level or stump height up to a top diameter of Y cm, and may also include branches to a minimum diameter of W cm.
Growing stock of commercial species	Growing stock (see def. above) of commercial species.

## 4.2 National data

#### 4.2.1 Data sources

References to sources of information	Quality (H/M/L)	Variable(s)	Year(s)	Additional comments
Donnegan, J. A., K. Waddell, O. Kuegler, and B. A. Hiserote. 2008. Forest Inventory and Analysis: The Pacific Islands Database for American Samoa, Guam, Palau, the Northern Mariana's, Micronesia, and the Marshall Islands. Database version 2008-1. U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station, Portland, OR.	Н	Forest land volume	2003	Data are collected on 0.067 ha plots spaced at approximately 3 km intervals across the forested landscape.

#### 4.2.2 Classification and definitions

National class	Definition
Net growing stock	Volume over bark of all living trees more than 12.5 cm in diameter at breast
volume	height (or above buttress and stilted roots if these are higher) minus rotten
	cull. Includes the stem from ground level to a top diameter of 1 cm. Does not
	include branches off of the main stem.

## 4.2.3 Original data

Scientific Name	Total	Standard Error	
	cubic meters		
Ficus prolixa	151642	130760	
Premna obtusifolia	95210	39148	
Pandanus tectorius	87178	33937	
Casuarina equisetifolia	78928	70757	
Cocos nucifera	62672	37130	
Hernandia sonora	60951	44720	
Leucaena leucocephala	48801	18342	
Albizia lebbeck	47623	32423	
Pandanus dubius	42459	29664	
Cynometra ramiflora	35268	20290	
Remaining	282112	90282	
Total	992844	237374	

#### 4.3 Analysis and processing of national data

#### 4.3.1 Calibration

FAO area for the Northern Mariana Islands: 46000 ha Area in sample for forest inventory 2004: 30572 ha Calibration factor 2005 = (46000/30491) = 1.50864

#### 4.3.2 Estimation and forecasting

The estimation for 1990, 2002 and 2010 is based on the growing stock per hectare for 2005 multiplied with the forest area reported in table T1.

#### 4.4 Data for Table T6

#### **Table 6a – Growing stock**

	Volume (million cubic meters over bark)							
FRA 2010 category	Forest				Other wooded land			
	1990	2000	2005	2010	1990	2000	2005	2010
Total growing stock	1.616	1.537	1.497	1.458				
of which coniferous	0	0	0	0				
of which broadleaved	1.616	1.537	1.497	1.458				
Growing stock of commercial species	n.a.	n.a.	n.a.	n.a.				

#### Table 6b – Growing stock of the 10 most common species

FRA 2010 category / Species name			Growing stock in forest (million cubic meters)		
Rank	Scientific name Common name			2000	2005
1 <sup>st</sup>	Ficus prolixa	nunu, banyan	n.a.	n.a.	0.229
$2^{nd}$	Premna obtusifolia	ahgao	n.a.	n.a.	0.144
3 <sup>rd</sup>	Pandanus tectorius	kafu or aggag	n.a.	n.a.	0.132
4 <sup>th</sup>	Casuarina equisetifolia	ironwood	n.a.	n.a.	0.119
5 <sup>th</sup>	Cocos nucifera	niyok or coconut palm	n.a.	n.a.	0.095
6 <sup>th</sup>	Hernandia sonora	nonak	n.a.	n.a.	0.092
7 <sup>th</sup>	Leucaena leucocephala	tangantangan	n.a.	n.a.	0.074
8 <sup>th</sup>	Albizia lebbeck	mamis	n.a.	n.a.	0.072
9 <sup>th</sup>	Pandanus dubius	pahong	n.a.	n.a.	0.064
$10^{\text{th}}$	Cynometra ramiflora	gulos	n.a.	n.a.	0.053
Remaining			n.a.	n.a.	0.426
TOTAL					1.498

Note: Rank refers to the order of importance in terms of growing stock, i.e. 1<sup>st</sup> is the species with the highest growing stock. Year 2000 is the reference year for defining the species list and the order of the species.

## Table 6c – Specification of threshold values

Item	Value	Complementary information
Minimum diameter (cm) at breast height <sup>1</sup> of	12.5	
trees included in growing stock (X)		
Minimum diameter (cm) at the top end of	1	
stem for calculation of growing stock (Y)		
Minimum diameter (cm) of branches included		No branch volume is included in estimates
in growing stock (W)		
Volume refers to "above ground" (AG) or	AG	No branch volume is included in estimates
"above stump" (AS)		

#### 4.5 Comments to Table T6

Variable /	Comments related to data, definitions,	Comments on the reported trend
category	etc.	
Total growing	Stem volume was estimated for each tree	
stock	using conic equations and inputs of two	
	tree diameters and tree height. No	
	branch or root volume is included in	
	estimates. Origninal inventory data is	
	for the islands of Rota, Tinian, and	
	Saipan. Only 67 percent of the FAO	
	reported area was measured in the forest	
	inventory of 2003. Calibrated numbers	
	may not reflect non-inventoried areas.	
Growing stock of	No conifer species are included.	
broadleaved /		
coniferous		
Growing stock of		
commercial		
species		
Growing stock		
composition		

#### Other general comments to the table

<sup>&</sup>lt;sup>1</sup> Diameter at breast height (DBH) refers to diameter over bark measured at a height of 1.30 m above ground level or 30 cm above buttresses if these are higher than 1 m.

## 5 Table T7 – Biomass stock

## 5.1 FRA 2010 Categories and definitions

Category	Definition
Above-ground biomass	All living biomass above the soil including stem, stump, branches, bark, seeds,
	and foliage.
Below-ground biomass	All biomass of live roots. Fine roots of less than 2mm diameter are excluded
	because these often cannot be distinguished empirically from soil organic matter or
	litter.
Dead wood	All non-living woody biomass not contained in the litter, either standing, lying on
	the ground, or in the soil. Dead wood includes wood lying on the surface, dead
	roots, and stumps larger than or equal to 10 cm in diameter or any other diameter
	used by the country.

## 5.2 National data

<b>References to sources of information</b>	Quality	Variable(s)	Year(s)	Additional comments
	(H/M/L)			
Donnegan, J. A., K. Waddell, O.	Н	Biomass.	2004	Data are collected on 0.067 ha
Kuegler, and B. A. Hiserote. 2008.				plots spaced at approximately 3
Forest Inventory and Analysis: The				km intervals across the forested
Pacific Islands Database for American				landscape. Sample was further
Samoa, Guam, Palau, the Northern				intensified in the Marshall
Mariana's, Micronesia, and the				Islands to account for high edge
Marshall Islands. Database version				to interior forest ratios along
2008-1. U.S. Department of				narrow atolls
Agriculture, Forest Service, Pacific				
Northwest Research Station, Portland,				
OR.				
Penman, J., M. Gytarsky, T. Hiraishi,	М	Carbon mass	2003	
T. Krug, D. Kruger, R. Pipatti, L.		conversion		
Buendia, K. Miwa, T. Ngara, K.		factors, biomass		
Tanabe, and F. Wagner, editors. 2003.		expansion		
Good Practice Guidance for Land Use,		factors and ratio		
Land-Use Change and Forestry.		of aboveground		
Intergovernmental Panel on Climate		to belowground		
Change, National Greenhouse Gas		biomass.		
Inventories Programme, Institute for				
Global Environmental Strategies				
(IGES), Hayama, Kanagawa, Japan,.				

5.2.2	Classification	and	definitions
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National class	Definition
Live above-ground	Biomass of live standing tree stems $\geq 2.5$ cm at breast height from ground to 1
stem biomass	cm top. Does not include branch, leaf, or root biomass.
Dead above-ground	Biomass of dead standing tree stems $\geq 2.5$ cm at breast height from ground to 1
stem biomass	cm top. Does not include branch, leaf, or root biomass.
Total above-ground	Biomass of live and dead standing tree stems $\geq 2.5$ cm at breast height from
stem biomass	ground to 1 cm top. Does not include branch, leaf, or root biomass.

#### 5.2.3 Original data

2004 stem biomass, CNMI						
	Live		D	ead	Te	otal
	Total	SE <sup>1</sup>	Total	SE	Total	SE
			bone-dry	$v tons^2$		
Leucaena leucocephala	282,692	53,160	760	591	283,451	53,089
Pandanus tectorius	105,870	38,477	6,232	6,494	112,102	43,266
Ficus prolixa	95,857	78,385			95,857	78,385
Casuarina equisetifolia	72,600	65,115	4,660	4,708	77,260	65,285
Premna obtusifolia	60,082	22,835	11,145	10,382	71,227	25,815
Cynometra ramiflora	43,110	20,289			43,110	20,289
Albizia lebbeck	38,302	19,668	3,605	3,544	41,907	20,618
Cocos nucifera	34,543	20,465			34,543	20,465
Pandanus dubius	23,402	16,350	1,552	1,673	24,954	16,932
Hernandia sonora	21,615	15,951	711	564	22,326	16,494
Remaining	278,722	60,225	5,331	2,410	284,052	61,229
Total	1,056,795	145,358	33,995	13,737	1,090,791	148,760

<sup>1</sup>SE = Standard error; <sup>2</sup>Original units are in bone-dry U.S. tons, NOT metric tonnes.

#### 5.3 Analysis and processing of national data

#### 5.3.1 Calibration

FAOSTAT area for the Northern Mariana Islands:	46000 ha
Area in sample for forest inventory 2004:	30572 ha
Calibration factor $2005 = (46000/30491) =$	1.50864
1  US ton = 0.00719474 matrix tons	

1 U.S. ton = 0.90718474 metric tons

Biomass was calculated using total stem volume and wood density, a biomass expansion factor to estimate branches, leaves, and seeds (3.4; tropical broadleaf), and an aboveground to belowground ratio estimator (0.27; tropical/sub-tropical dry forest).

#### 5.3.2 Estimation and forecasting

The proportion of forest area (T-1) at different time periods was used for estimation and forecasting.

#### 5.3.3 Reclassification into FRA 2010 categories

#### 5.4 Data for Table T7

	<b>Biomass (million metric tonnes oven-dry weight)</b>								
FRA 2010 category	Forest				Other wooded land				
	1990	2000	2005	2010	1990	2000	2005	2010	
Above-ground biomass	5.307	5.047	4.918	4.788					
Below-ground biomass	1.433	1.363	1.328	1.293					
Dead wood	0.050	0.048	0.047	0.045					
TOTAL	6.790	6.458	6.292	6.126					

## 5.5 Comments to Table T7

Variable / category	Comments related to data, definitions, etc.	Comments on the reported trend
Above-ground biomass		
Below-ground biomass		
Dead wood	Does not include branch or root biomass.	

Other general comments to the table

# 6 Table T8 – Carbon stock

## 6.1 FRA 2010 Categories and definitions

Category	Definition
Carbon in above-ground biomass	Carbon in all living biomass above the soil, including stem, stump,
	branches, bark, seeds, and foliage.
Carbon in below-ground biomass	Carbon in all biomass of live roots. Fine roots of less than 2 mm diameter
	are excluded, because these often cannot be distinguished empirically from
	soil organic matter or litter.
Carbon in dead wood	Carbon in all non-living woody biomass not contained in the litter, either
	standing, lying on the ground, or in the soil. Dead wood includes wood
	lying on the surface, dead roots, and stumps larger than or equal to 10 cm in
	diameter or any other diameter used by the country.
Carbon in litter	Carbon in all non-living biomass with a diameter less than the minimum
	diameter for dead wood (e.g. 10 cm), lying dead in various states of
	decomposition above the mineral or organic soil.
Soil carbon	Organic carbon in mineral and organic soils (including peat) to a specified
	depth chosen by the country and applied consistently through the time
	series.

## 6.2 National data

References to sources of	Quality	Variable(s)	Year(s)	Additional comments
information	(H/M/L)			
Donnegan, J. A., K. Waddell, O.	Н	Carbon	2003	Data are collected on
Kuegler, and B. A. Hiserote. 2008.				0.067 ha plots spaced at
Forest Inventory and Analysis: The				approximately 3 km
Pacific Islands Database for				intervals across the
American Samoa, Guam, Palau, the				forested landscape
Northern Mariana's, Micronesia, and				
the Marshall Islands. Database				
version 2008-1. U.S. Department of				
Agriculture, Forest Service, Pacific				
Northwest Research Station, Portland,				
OR.				
Penman, J., M. Gytarsky, T. Hiraishi,	М	Carbon	2003	
T. Krug, D. Kruger, R. Pipatti, L.		mass		
Buendia, K. Miwa, T. Ngara, K.		conversion		
Tanabe, and F. Wagner, editors. 2003.		factors,		
Good Practice Guidance for Land		biomass		
Use, Land-Use Change and Forestry.		expansion		
Intergovernmental Panel on Climate		factors and		
Change, National Greenhouse Gas		ratio of		
Inventories Programme, Institute for		abovegroun		
Global Environmental Strategies		d to		
(IGES), Hayama, Kanagawa, Japan,.		belowgroun		
		d biomass.		

National class	Definition
Carbon in above- ground tree stem biomass	Carbon in living tree stems $\geq 2.5$ cm in diameter at breat height from ground to 1 cm top. Does not include branches, bark, seeds, and foliage.
Carbon in dead tree stem biomass	Carbon in standing dead tree stems $\geq 2.5$ cm in diameter at breat height from ground to 1 cm top. Does not include branches, bark, seeds, and foliage.

#### 6.2.2 Classification and definitions

#### 6.2.3 Original data

	Live		Dea	nd	Tot	Total		
	Total	SE <sup>1</sup>	Total	SE	Total	SE		
_			U.S. t	ons²				
Leucaena leucocephala	141,346	26,580	380	296	141,726	26,544		
Pandanus tectorius	52,935	19,239	3,116	3,247	56,051	21,633		
Ficus prolixa	47,928	39,193			47,928	39,193		
Casuarina equisetifolia	36,300	32,557	2,330	2,354	38,630	32,642		
Premna obtusifolia	30,041	11,418	5,573	5,191	35,614	12,908		
Cynometra ramiflora	21,555	10,145			21,555	10,145		
Albizia lebbeck	19,151	9,834	1,802	1,772	20,954	10,309		
Cocos nucifera	17,271	10,232			17,271	10,232		
Pandanus dubius	11,701	8,175	776	837	12,477	8,466		
Hernandia sonora	10,807	7,975	356	282	11,163	8,247		
Remaining	139,361	30,112	2,665	1,205	142,026	30,615		
Total	528,398	72,679	16,998	6,868	545,395	74,380		

<sup>1</sup>SE = Standard error; <sup>2</sup>Original units are in bone-dry U.S. tons, NOT metric tonnes.

#### 6.3 Analysis and processing of national data

#### 6.3.1 Calibration

FAOSTAT area for the Northern Mariana Islands:	46000 ha
Area in sample for forest inventory 2003:	30572 ha
Calibration factor $2005 = (46000/30491) =$	1.50864
1 U.S. ton = $0.90718474$ metric tons	
Carbon mass was astimated as 1/ biomass	

Carbon mass was estimated as  $\frac{1}{2}$  biomass.

#### 6.3.2 Reclassification into FRA 2010 categories

Carbon in above-ground tree stem biomass = Carbon in above-ground biomass Carbon in dead tree stem biomass = Carbon in dead wood

#### 6.4 Data for Table T8

FRA 2010 Category	Carbon (Million metric tonnes)								
	Forest				Other wooded land				
	1990	2000	2005	2010	1990	2000	2005	2010	
Carbon in above- ground biomass	2.654	2.524	2.459	2.394					

Carbon in below-	0.716	0.681	0.664	0.646		
ground biomass						
Sub-total: Living	3.370	3.205	3.123	3.040		
biomass						
Carbon in dead	0.025	0.024	0.023	0.023		
wood						
Carbon in littor						
	n.a.	n.a.	n.a.	n.a.		
Sub-total: Dead						
wood and litter	n.a.	n.a.	n.a.	n.a.		
Sail aarbon						
Son carbon	n.a.	n.a.	n.a.	n.a.		
TOTAL						
IUIAL	n.a.	n.a.	n.a.	n.a.		

Soil depth (cm) used for soil carbon estimates

# 6.5 Comments to Table T8

Variable /	Comments related to data, definitions,	Comments on the reported trend
category	etc.	
Carbon in		
above-ground		
biomass		
Carbon in		
below-ground		
biomass		
Carbon in dead		
wood		
0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		
Carbon in litter		
Soil carbon		

# 7 Table T10 – Other disturbances affecting forest health and vitality

## 7.1 FRA 2010 Categories and definitions

Term	Definition
Disturbance	Damage caused by any factor (biotic or abiotic) that adversely affects the vigour and productivity of the forest and which is not a direct result of human activities.
Invasive species	Species that are non-native to a particular ecosystem and whose introduction and spread cause, or are likely to cause, socio-cultural, economic or environmental harm or harm to human health.
Category	Definition
Disturbance by insects	Disturbance caused by insect pests.
Disturbance by diseases	Disturbance caused by diseases attributable to pathogens, such as bacteria, fungi, phytoplasma or virus.
Disturbance by other biotic agents	Disturbance caused by biotic agents other than insects or diseases, such as wildlife browsing, grazing, physical damage by animals, etc.
Disturbance caused by abiotic factors	Disturbances caused by abiotic factors, such as air pollution, snow, storm, drought, etc.

#### 7.2 National data

References to sources of	Quality	Variable(s)	Year(s)	Additional comments
information	(H/M/L)			
Donnegan, J. A., K. Waddell, O.	Н	Damages on	2003	Data are collected on
Kuegler, and B. A. Hiserote. 2008.		trees,		0.067 ha plots spaced
Forest Inventory and Analysis: The		presence/absence		at approximately 3 km
Pacific Islands Database for				intervals across the
American Samoa, Guam, Palau, the				forested landscape.
Northern Mariana's, Micronesia,				
and the Marshall Islands. Database				
version 2008-1. U.S. Department of				
Agriculture, Forest Service, Pacific				
Northwest Research Station,				
Portland, OR.				

National class	Definition
Insect	Disturbance caused by insect pests.
Disease	Disturbance caused by diseases attributable to pathogens, such as bacteria, fungi, phytoplasma or virus.
Fire	Damage to a tree from fire.
Animal	Damage caused by grazing, browsing, rooting, or toppling.
Weather	Damage related to storms, e.g., wind, flood, lightning.
Vegetation (e.g., competition or vines)	Damage caused by other vegetation.
Unknown	Unknown damage agent.
Silvicultural or cutting	Damage caused by humans.
Physical	Damage caused by one tree hitting another or from undermining of roots.

## 7.2.2 Classification and definitions

## 7.2.3 Original data

Number of Trees by Species by Damaging Agent, 2003

	Inse	cts	Dise	ase	Wea	ther	Veget	ation	Unkr	nown
	Total	SE	Total	SE	Total	SE	Total	SE	Total	SE
Species					thousa	nd trees				
Acacia confusa										
Adenanthera pavonina									11	12
Aglaia mariannensis							264	194		
Aidia cochinchinensis										
Albizia lebbeck	26	26					1071	696	142	153
Allophylus timorensis							132	148		
Annona spp.										
Artocarpus altilis										
Barringtonia asiatica					32	36				
Barringtonia racemosa					11	12			143	160
Bruguiera gymnorrhiza										
Carica papaya					11	12				
Cassia fistula										
Casuarina equisetifolia					13	13	26	26	52	51
Cerbera dilatata										
Citrus aurantifolia										
Citrus hystrix					529	592	2513	2814	397	444
Claoxylon marianum					132	148				
Cocos nucifera							23	25	11	12
Cynometra ramiflora	426	459			13	13	318	343	613	480
Delonix regia										
Discocalyx ponapensis					132	148				
Drypetes spp.										
Elaeocarpus joga					32	36				
Erythrina variegata							23	25		
Eugenia palumbis					397	444	529	448		
Eugenia stelechantha							647	636		
Ficus prolixa					179	149	310	268	458	460
Ficus spp.										
Ficus tinctoria					11	12	142	153		

Total	1233	687	301	222	4715	1904	16601	3978	8085	2263
Unknown, other							323	318		
Unknown 1									142	153
Unknown 0	11	12								
Unknown					540	604	264	296	132	148
Spathodea campanulata							23	25	11	12
Psychotria mariana							159	161	13	13
Premna obtusifolia					142	54	608	355	215	74
Pouteria obovata										
Pithecellobium dulce										
Pisonia grandis							142	153		
Pipturus argenteus							162	159		
Pandanus tectorius					249	149	32	17	64	39
Pandanus dubius					32	36			22	17
Neisosperma oppositifolia					11	12			11	12
Morus alba										
Melanolepis multiglandulosa Morinda citrifolia								721 	37 11	29 12
Mangitera indica									11	12
Mammea odorata										
Leucaena leucocephala	769	519	301	222	1268	636	6207	1879	5449	2068
Intsia bijuga					65	64	113	67	45	38
Hibiscus tiliaceus							144	149		
Heterospathe elata										
Hernandia sonora					85	95	132	148	64	47
Guettarda speciosa					11	12	53	47	32	36
Guamia mariannae					823	757	1127	636		

## Continued-Number of Trees by Species by Damaging Agent, 2003

	Human c	aused	Phys	ical	All damage	ed trees	All trees	
	Total	SE	Total	SE	Total	SE	Total	SE
Species				thou	usand trees			
Acacia confusa							132	148
Adenanthera pavonina					11	12	34	37
Aglaia mariannensis					264	194	1012	550
Aidia cochinchinensis							142	153
Albizia lebbeck					1213	712	1929	1073
Allophylus timorensis					132	148	132	148
Annona spp.							142	153
Artocarpus altilis							32	36
Barringtonia asiatica					32	36	32	36
Barringtonia racemosa					143	160	143	160
Bruguiera gymnorrhiza			11	12	11	12	23	25
Carica papaya					11	12	2522	1102
Cassia fistula							11	12
Casuarina equisetifolia					65	64	375	231
Cerbera dilatata							11	12
Citrus aurantifolia							323	318
Citrus hystrix					3438	3851	6215	6961
Claoxylon marianum					132	148	132	148
Cocos nucifera					33	27	177	102
Cynometra ramiflora					1228	806	6900	3451
Delonix regia							733	790
Discocalyx ponapensis					132	148	1907	1266

							500	500
Drypetes spp.							529	592
Elaeocarpus joga					32	36	53	47
Erythrina variegata					23	25	114	123
Eugenia palumbis					793	734	1587	1185
Eugenia stelechantha					647	636	1617	1590
Ficus prolixa			142	153	1068	890	3803	2294
Ficus spp.							21	24
Ficus tinctoria					153	154	732	778
Guamia mariannae					1788	976	5075	2859
Guettarda speciosa					53	47	76	53
Hernandia sonora					260	199	366	274
Heterospathe elata							11	12
Hibiscus tiliaceus					144	149	1058	842
Intsia bijuga					163	100	564	463
Leucaena leucocephala	11	12			12605	2722	39384	10858
Mammea odorata							13	13
Mangifera indica					11	12	11	12
Melanolepis multiglandulosa					1124	721	1449	762
Morinda citrifolia					11	12	840	582
Morus alba							323	318
Neisosperma oppositifolia					11	12	192	148
Pandanus dubius					54	49	327	218
Pandanus tectorius					313	160	4626	1742
Pipturus argenteus					162	159	294	217
Pisonia grandis					142	153	364	392
Pithecellobium dulce							47	39
Pouteria obovata							11	12
Premna obtusifolia			11	12	876	369	1073	396
Psychotria mariana					172	174	545	404
s Spathodea campanulata	11	12	11	12	46	49	137	147
Unknown					672	752	1730	1937
Unknown 0					11	12	11	12
Unknown 1					142	153	142	153
Unknown, other					323	318	323	318
Total	23	25	176	177	28644	5298	90648	13948

#### 7.3 Analysis and processing of national data

#### 7.3.1 Calibration

National data is recorded as presence/absence on individual trees. Presence/absence point count cannot be expanded to area estimates.

#### 7.3.2 Estimation and forecasting

#### 7.3.3 Reclassification into FRA 2010 categories

Insect = Disturbance by insects Disease = Disturbance by diseases Fire = Disturbance caused by abiotic factors Animal = Disturbance by other biotic agents Weather = Disturbance caused by abiotic factors Vegetation (e.g., competition or vines) = Disturbance by other biotic agents Unknown = Unknown Silvicultural or cutting = Disturbance by other biotic agents

## 7.4 Data for Table T10

#### Table 10a – Disturbances

FDA 2010 estagony	Affected forest area (1000 hectares)						
r KA 2010 category	1990	2000	2005				
Disturbance by insects							
Disturbance by diseases							
Disturbance by other biotic agents							
Disturbance caused by abiotic factors							
Total area affected by disturbances							

Notes: The figures for the reporting years refer to the averages of annually affected areas for the 5-year periods 1988-1992, 1998-2002 and 2003-2007 respectively.

The total area affected by disturbances is not necessarily the sum of the individual disturbances as these may be overlapping.

#### Table 10b - Major outbreaks of insects and diseases affecting forest health and vitality

Description / name	Tree species or genera affected (scientific name)	Year(s) of latest outbreak	Area affected (1000 hectares)	If cyclic, approx. cycle (years)

Note: Area affected refers to the total area affected during the outbreak.

#### Table 10c - Area of forest affected by woody invasive species

Scientific name of woody invasive species	Forest area affected 2005 (1000 hectares)

#### Total forest area affected by woody invasive species

Note: The total forest area affected by woody invasive species is not necessary the sum of the values above, as these may be overlapping.

#### 7.5 Comments to Table T10

Variable /	Comments related to data, definitions,	Comments on the reported trend
category	etc.	
Disturbance by		
insects		
Disturbance by		
diseases		
Disturbance by		
other biotic agents		
Disturbance caused		
by abiotic factors		
Major outbrooks		
Major outbreaks		
Invasive species		

#### Other general comments to the table

National numbers are recorded on an individual tree basis and expanded to the population as an estimated number of trees affected by damaging agent.