Count	ry:
Date o	f submission:

National Report to the Tenth Session of the United Nations Forum on Forests

INTRODUCTORY NOTE

This streamlined reporting format is prepared in response to the request made in the Resolution on Forests for People, adopted at the ninth session of the Forum in February 2011¹. Accordingly, the Forum requested the UNFF Secretariat (UNFFS) to develop a streamlined reporting format, in consultation with other members of the Collaborative Partnership on Forests (CPF), to ensure simple voluntary national reporting for UNFF 10 focused on the implementation of the non-legally binding instrument on all types of forests, (hereinafter referred to as the forest instrument)² and a balanced reporting of all its four Global Objectives on Forests (GOFs).

The streamlined reporting format is the result of consultations with the members of the CPF Task Force on Streamlining Forest-Related Reporting. In addition, UNFFS and FAO consulted extensively with government representatives and international experts on this reporting format and its content. These consultations were conducted through five regional capacity-building workshops³ with the participation of UNFF and FRA national focal points. A total of 136 national and international experts from 78 countries and up to five international organizations participated in the workshops. The workshops also benefitted from the four on-going FAO pilot projects in Ghana, Liberia, Nicaragua and the Philippines on the implementation of the forest instrument.

The reporting format is intended to complement ongoing reporting by other processes and focuses on identifying critical gaps in international and national reporting, and on issues that are not sufficiently covered by other reporting processes such as forest financing and forest contributions to the achievement of the Millennium Development Goals (MDGs). This will help to better measure the progress achieved across the full scope of the forest instrument and its GOFs.

The streamlined reporting format is prepared in a way that reduces the burden of multiple reporting exercises by countries. In this regard, the reporting format takes into account quantitative and qualitative information already submitted by countries to the FAO *Forest Resource Assessment* (FRA) 2005 and 2010⁴.

http://daccess-dds-ny.un.org/doc/UNDOC/GEN/N11/261/57/PDF/N1126157.pdf?OpenElement

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¹ United Nations Forum on Forests, Report on the ninth session (1 May 2009 and 24 January to 4 February 2011 E/2011/42 E/CN.18/2011/20, Page 8)

² United Nations Forum on Forests, Report on the seventh session (24 February 2006 and 16-27 April 2007)_E/2007/42, E/CN.18/2007/8 http://daccess-dds-nv.un.org/doc/UNDOC/GEN/N07/349/31/PDF/N0734931.pdf?OpenElement

³ The workshops held in Bangkok, Thailand (10-12 October 2011), Nairobi, Kenya (13-15 December 2011), Accra, Ghana (6-8 February 2012), Beirut, Lebanon (11-13 April 2012) and Santiago, Chile (18-20 April 2012) were jointly organized by UNFFS and FAO.

⁴ http://www.fao.org/forestry/fra/67090/en/

GUIDANCE FOR THE PREPARATION OF NATIONAL REPORTS

This streamlined reporting format is made up of three parts:

- I. The forest instrument
- II. The four Global Objectives on Forests
- III. The contribution of forests to the achievement of the Millennium Development Goals

The forest instrument covers a broad spectrum of issues beyond forests. Its implementation requires close cooperation between different authorities. Consequently, the preparation of national reports may require a cooperative exercise among institutions and ministries such as ministries of environment, economic development, finance, agriculture, health and statistics, and in particular with national focal points for FRA, the NFP Facility, the ITTO C&I process and the Rio Processes, where applicable.

For reporting, please note the following:

- The fields with FRA indicators are highlighted in grey. This data will be derived by UNFFS from the FRA database;
- If information for a specific question does not exist, please enter NA (not available) or NR (not relevant) but do not leave the fields blank all the responses to the questions contained in this reporting format are important for the Forum to analyze the progress, to identify the gaps and needs in implementing the forest instrument, including data gaps, and in finding ways and means to address them;
- Some of the questions include descriptive parts. We encourage countries to fill in these parts and provide context and background information in addition to the requested figures and the "yes" and "no" answers. At the same time, the responses should be limited [maximum 250] to keep the analytical efforts within reasonable bounds;
- The national report should be submitted in English, French or Spanish. To facilitate exchange of experience, countries are also encouraged to submit, where relevant, a translation of their summary report in English.
- The national reports should be submitted to UNFFS by 30 September 2012. Submission of the reports ahead of
 this deadline is encouraged, as this will facilitate the preparation of analyses and syntheses to be made available
 to the UNFF10;
- Member States are kindly requested to submit the original signed copy of the national report with an official letter
 from their respective institution/ministry, via mail or email to the address below. Electronic copies should be
 available in word processing software, and the scanned copy of the official letter, as well as any graphic elements,
 should be provided in separate files.

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General information

Head of forest agency

Name:	
Title:	
Address:	
Phone:	
Fax:	
Email:	

UNFF national focal point (please fill out if not same as above)

Name:	
Title:	
Address:	
Phone:	
Phone: Fax: Email:	
Email:	

Person to contact concerning the national report, if other than the UNFF national focal point

Name:	
Title:	
Address:	
Phone: Fax: Email:	
Fax:	
Email:	

Abbreviations in the questionnaire/template:

B.Sc.: Bachelor of Science degreeC & I: Criteria and indicators processes

FAO: Food and Agriculture Organization of the United Nations FLEGT: Forest law enforcement, governance and trade FRA: FAO's global Forest Resources Assessment

GOF: Global Objectives on Forests

ITTO: International Tropical Timber Organization

MDGs: Millennium Development Goals M.Sc.: Masters of Science degree

NA: Not available

NFP: National forest programme ODA: Official development assistance SIDS: Small Island Developing States SFM: Sustainable forest management

UN: United Nations

UNFF: United Nations Forum on Forests

UNFFS: United Nations Forum on Forests Secretariat

PART I: The Non-Legally Binding Instrument on All Types of Forests (forest instrument)⁵

Thematic Clusters of the Forest Instrument

The forest instrument has been grouped into five cross-cutting and eight thematic clusters for easy reference⁶:

- 1A: Strengthening political commitment for sustainable forest management
- 1B: Financing sustainable forest management
- 1C: Capacity building and technology transfer
- 1D: Stakeholder participation
- 1E: Enhanced international cooperation
- 2A: Forest law enforcement and governance
- 2B: International Trade in forest products
- 2C: Protection of forests
- 2D: Science and research
- 2E: Public awareness and education
- 2F: Private sector and industry
- 2G: Indigenous and local communities
- 2H: Monitoring, assessment and reporting

Data provided on thematic clusters of the forest instrument will also be used for assessing progress toward its Global Objectives on Forests (Qs 33-49).

1A: Strengthening political commitment to sustainable forest management

- 1. Existence of Forest policy statement with national scope; data will be derived by UNFFS from FRA database⁷ (T14 Policy and legal framework)
- 2. Existence of national forest programme (nfp); data will be derived by UNFFS from FRA database (T14 Policy and legal framework)

3. Do you have inter-institutional mechanisms/processes for cross-sectoral cooperation to achieve sustainable forest management?	Yes	No
If yes, which sectors are actively involved:		
Agriculture		
Climate Change		
Energy		
Tourism		
Water		
Other:		

Please describe the inter-institutional mechanisms/processes for cross-sectoral cooperation (maximum 250 words).

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 $^{^{5}\} http://daccess-dds-ny.un.org/doc/UNDOC/GEN/N07/469/65/PDF/N0746965.pdf? OpenElement$

⁶ E.CN.18/2009/2, pp 4-5 (http://daccess-dds-ny.un.org/doc/UNDOC/GEN/N09/240/37/PDF/N0924037.pdf?OpenElement)

⁷ http://countrystat.org/for/cont/inctables/pageid/8_mega/en

Are your national forest programmes and relevant policies and	Yes	No
strategies contributing to poverty eradication?	. ••	
If yes, please specify:		
National forest programs have been revised to include specific measures and		
resources for eradicating poverty. National poverty eradication plans and strategies or equivalent have been		
revised to incorporate sustainable forest management.		
Please describe specific actions or measures taken to eradicate poverty and their	effects (maximum 250	words)
Has the forest instrument been translated into your country's	Yes	No
official/local language(s)?		
Please list the language(s) into which the forest instrument has been translated.		
i ioaso iist tile language(s) iiito willon tile lolest ilistitullient lias been tialislatett.		
1B: Financing sustainable forest management: Assessment of this thematic of	cluster will be conducted	d on the basis of data

provided under Global Objective on Forests 4 (Q. 43-49).		
1C: Capacity building and technology transfer		
 Total number of persons employed in forestry (1,000 persons-years); da database (T13 – Employment). 	ta will be derived by UNF	FS from the FRA
 Total number of staff working in public forest institutions; data will be der (T15 – Institutional framework). 	rived by UNFFS from FRA	A database
Does your country have adequate capacity and technology to implement	Yes	No
sustainable forest management?		
If no, please describe the main challenges, including institutional and technology concern (maximum 250 words).	priority needs and know-h	ow areas of particular
Is your country engaged in SFM-related technology transfer?	Yes	No
If yes, is your country a donor or recipient of SFM technology?		
Donor country		
Recipient country		
Describe the nature, source and target of technology transfer (maximum 250 word	ls).	

Are there any incentives for promoting improved technologies for	Yes	No
SFM?		
If yes, please check where applicable:		
Low-interest loans		
Tax breaks		
Subsidies Destination in SEM hast practice contification programmes that improve		
Participation in SFM best practice certification programmes that improve access to markets		
Others; please specify (maximum 250):		
1D: Stakeholder participation		
Does your country have programmes for involving stakeholders in	Yes	No
SFM policy formulation, planning and implementation? If yes, please		
indicate the levels:		
National		
Sub-national		
Local		
Describe the processes of public participation in SFM, indicating existing mechanism	sms and stakeholders in	nvolved (maximum 250
words).		,

1E: Enhanced international cooperation		
11. Is your country engaged in international	Yes	No
cooperation in sustainable forest management? If yes, please specify the type of the cooperation:		
North-South		
South-South		
Triangular		
Others: Please give examples, describing the main objectives and el		
12. In which areas would your country like to see more	international cooperation:	
Forests and climate change		
Forest biodiversity		
Valuation of ecosystem services provided by forests		
Socio-economic issues, including livelihoods		

Forest degradation and rehabilitation				
Others; please list:				
2A: Forest law enforcement and governance				
 Existence of law (Act or Code) on forests with national scope; data will be (T14 - Policy and legal framework). 	e derived by	UNFFS from	n FRA databa	ase
14. Since the adoption of the forest instrument in 2007, have steps been	Υe	es	N	0
taken to strengthen forest-related legislation, law enforcement and governance in support of sustainable forest management?				
15. Is your country participating in international agreements/partnerships to address illicit international trafficking in forest products, including	Υe	es	N	0
timber, wildlife and other forest biological resources? If yes, is your country a donor or recipient of capacity building to address forest-re	lated illegal r	ractices?		
Donor country	iateu illegai p	naciices:		
Recipient country				
Describe the recent significant steps taken to enhance forest law enforcement and	1 novernance	in vour cour	try (maximu	m 250
2R: International trade in forest products				
2B: International trade in forest products		-		
16. Is your country involved in international forest products trade? If yes, please provide estimated market value (US\$ 1000):	Ye	es	N	0
	Imp	ort	Exp	ort
	2007	2011	2007	2011
Timber products				
Fuelwood				
17. Does your country trade in non-wood forest products? If yes. please	Yes		No	
list the most important and provide estimated market value:	Imp	ort	Exp	ort
	2007	2011	2007	2011
			<u> </u>	

Describe the recent significant steps taken to enhance international trade in for	est products in your country	(maximum 250
words).		
2C: Protection of forests		
18. Forest area (1000 hectares) conservation of biodiversity; data will be	derived by UNFFS from FR	A database
(T 3 – Forest designation and management).		
19. Forest area (1000 hectares) within protective areas; data will be deriv	ed by UNFFS from FRA da	tabase
(T 3 – Forest designation and management).		
Describe any significant actions related to protection of forests since 2007 (max	timum 250 words).	
2D: Science and research		
2D: Science and research 20. How much funding (US\$ 1000) was designated for forest-related	2007	2011

research?		
21. Please specify the sources of financing:	2007	2011
Public sector	2007	2011
Private industry		
Bilateral cooperation		
Multilateral cooperation		
Others; please describe (maximum 250 words).		
22. Decayour country have an institute(a) promoting the development	Yes	No
22. Does your country have an institute(s) promoting the development and application of scientific and technological innovations for SFM?	res	INU
If yes, do they have extension programs for promoting the use of these	Yes	No
scientific and technological innovations directed at forest owners, local and		
indigenous communities and other stakeholders?	2007	2011
How many persons from the following groups were reached by these extension programs?	2007	2011
Forest owners		
Local communities		
Private sector		
Indigenous communities		
2E: Public awareness and education	LL. UNITTO from TDA	d-1-b
 Graduation of students in forest-related education: data will be derived (T 16 - Education and research). 	by UNFFS from FRA	database
Number of students in forest-related education graduated with M.Sc. degree or of	oquivalant	
Number of students in forest-related education graduated with M.Sc. degree of a Number of students in forest-related education graduated with B.Sc. degree or a		
Number of students in forest-related education graduated with b.sc. degree of the Number of students in forest-related education graduated with a technician certification of students in forest-related education graduated with b.sc. degree of the Number of students in forest-related education graduated with b.sc. degree of the Number of students in forest-related education graduated with b.sc. degree of the Number of students in forest-related education graduated with b.sc. degree of the Number of students in forest-related education graduated with b.sc. degree of the Number of students in forest-related education graduated with b.sc. degree of the Number of students in forest-related education graduated with b.sc. degree of the Number of Students in forest-related education graduated with b.sc. degree of the Number of Students in forest-related education graduated with a technician certification graduated with a students of the Number of Students in forest-related education graduated with b.sc. degree of the Number of Students in forest-related education graduated with b.sc. degree of the Number of Students in forest-related education graduated with b.sc. degree of the Number of Students in forest-related education graduated with b.sc. degree of the Number of Students in forest-related education graduated with b.sc. degree of the Number of Students in forest-related education graduated with b.sc. degree of the Number of Students in forest-related education graduated with b.sc. degree of the Number of Students in forest-related education graduated with b.sc. degree of the Number of Students in forest-related education graduated with b.sc. degree of the Number of Students in forest-related education graduated with b.sc. degree of the Number of Students in forest-related education graduated with b.sc. degree of the Number of Students in forest-related education graduated with b.sc. degree of the Number of Students in forest-related education graduated with the Number of Students in forest-related education graduat		
Percentage of students in forest-related education that graduated with M.Sc. de	· · · · · · · · · · · · · · · · · · ·	are women
	·	
Percentage of students in forest-related education that graduated with B.Sc. deg		
Percentage of students in forest-related education that graduated with a technic		
24. Did your country organize specific events and activities in support of the International Year of Forests?	Yes	No
the international real of Forests:		

25. Has your country implemented actions to increase public awareness of the importance of and the benefits provided by forests and		
sustainable forest management?		
If yes, which of the following approaches have been utilized?		
Published materials, such as brochures, pamphlets, leaflets, posters, etc. Meetings with the general public to inform them of the benefits provided by		
forests to society		
Meetings with private and public sector stakeholders to inform them of the		
benefits of sustainable forest management Other; please describe (maximum 100 words).		
other, please describe (maximum ree words).		
2F: Private sector and industry		
26. Do stakeholder participation mechanisms in support of sustainable	Yes	No
forest management exist that engage the private sector and industry?		
		.,
27. Have you established or strengthened public-private partnerships to advance sustainable forest management?	Yes	No
Ğ		
If yes, please describe (maximum 250 words).		

Describe these mechanisms and their functions. What specific role do the private		lay in promoting and
supporting the forest instrument and sustainable forest management? (maximur	n 250 words).	
2G: Indigenous and local communities		
28. Are tenure and user rights of local communities and indigenous	Yes	No
peoples over publicly-owned forests recognized by law? Describe how they are recognized and practiced (maximum 250 words).		
Describe now they are recognized and practiced (maximum 250 words).		

	1	
29. Are local communities and indigenous peoples benefiting from the	Yes	No
goods and services produced by forests?8		
Describe how this is functioning (maximum 250 words).		
Describe flow this is functioning (maximum 250 words).		
30. Are traditional forest-related knowledge and practices used in forest	Yes	No
30. Are traditional forest-related knowledge and practices used in forest	Yes	No
30. Are traditional forest-related knowledge and practices used in forest management, planning and implementation?	Yes	No
management, planning and implementation?	Yes	No
management, planning and implementation?	Yes	No
	Yes	No
management, planning and implementation?	Yes	No
management, planning and implementation?	Yes	No
management, planning and implementation?	Yes	No
management, planning and implementation?	Yes	No
management, planning and implementation?	Yes	No
management, planning and implementation?	Yes	No
management, planning and implementation?	Yes	No
management, planning and implementation?	Yes	No
management, planning and implementation?	Yes	No
management, planning and implementation?	Yes	No
management, planning and implementation?	Yes	No
management, planning and implementation?	Yes	No
management, planning and implementation?	Yes	No
management, planning and implementation?	Yes	No
management, planning and implementation?	Yes	No

⁸ Benefit-sharing policies for management of forest resources vary among countries. In national policy regimes that require permits from a national forest authority, benefits can include payments for protecting, regenerating and planting forests; payments for ecosystem services; harvesting of non-timber forest products, dry timber and dead trees; and selective harvesting of timber, among others.

04 5 41111 6 7		NI NI
31. Do stakeholder participation mechanisms in support of sustainable forest	Yes	No
management exist for the engagement of the following?		
Indigenous peoples (where applicable)		
Local communities		
	and/ar local commu	nition play in
Describe these mechanisms and their functions. What specific role do indigenous peoples	s and/or local commu	nities play in
achieving sustainable forest management? (maximum 250 words).		
	T	
32. Are training and extension programmes being implemented that are directed	Yes	No
at local communities and indigenous peoples in order to develop resource		
management approaches that will reduce the pressure on forests?	0007	0044
If yes, how many persons from the following communities were the beneficiaries?	2007	2011
Indigenous		
Local		
Part II: The Global Objectives on Forests		
Global Objective 1: Reverse the loss of forest cover worldwide through sustainable	forest managemen	t, including
protection, restoration, afforestation and reforestation, and increase efforts to previous	ent forest degradati	on;
33. Extent of the country's forests and other wooded lands (1000 ha.); data will	2005	2010
be derived by UNFFS from FRA database (T.1 - Extent of forest and other wooded land)		

34. Extent of the country's forests under public/private ownership (1000 ha); data will be derived by UNFFS from FRA database (T.2 - Forest ownership and management rights).	2005	2010
Extent of the country's forests under private ownership (1000 ha)		
Extent of privately-owned forests according to the following categories (1000 ha)		
Individual		
Business entities and institutions		
Local, indigenous and tribal communities		
Describe any significant actions related to Global Objective on Forests 1 (maximum 250 wo	ords).	
Global Objective 2: Enhance forest-based economic, social and environmental bene-	fits, including by i	mproving the
livelihoods of forest dependent people		
35. Extent of forest designated and managed for production (1000 ha); data will	2005	2010
be derived by UNFFS from FRA database (T.3 - Forest designation and		
management). Extent of forest designated and managed for protection (1000 ha)		
Extent of forest designated and managed for conservation (1000 ha)		
Extent of forest designated and managed for social services (1000 ha)		
Extent of forest designated and managed for social services (1000 ha)		
36. Total volume of industrial roundwood removal (1000 m³); data will be derived	2005	2010
by UNFFS from FRA database (T.11 - Forest Wood removals and value of	2003	2010
removals).		
Total value of industrial roundwood removal (US\$1000)		
Total volume of fuelwood removal (1000 m³)		
Total value of fuelwood removal (US\$1000)		
Total value of facilities (COO 1000)		
Total value of non-wood forest products (NWFP) (US\$1000)		
	Yes	No
Total value of non-wood forest products (NWFP) (US\$1000)	Yes	No
Total value of non-wood forest products (NWFP) (US\$1000) 37. Has your country established a mechanism(s) for payment of ecosystem	Yes 2005	No 2011
Total value of non-wood forest products (NWFP) (US\$1000) 37. Has your country established a mechanism(s) for payment of ecosystem services?		
Total value of non-wood forest products (NWFP) (US\$1000) 37. Has your country established a mechanism(s) for payment of ecosystem services?		

38. What is the number of visitors to national parks and other protected areas in	2005	2011
your country?		
39. What is the area of urban parks in your country (1000 ha)?		
40. What is the estimated number of visitors to urban parks in your country?		
Describe any significant actions related to Global Objective on Forests 2 (maximum 250 v	vords).	
Global Objective 3: Increase significantly the area of protected forests worldwide a	nd other areas of sus	tainahly
managed forests, as well as the proportion of forest products from sustainably ma		ntamabiy
41. Extent of forest designated and managed for sustainable forest management	2005	2010
(1000 ha); data will be derived by UNFFS from FRA database (T.3 - Forest		
designation and management). Extent of forest with management plans (1000 ha)		
42. Does your country have forests under internationally recognized certification	Yes	No
schemes?		
If yes, please specify:	Certification	Area
	Scheme	

	words).	
Global Objective 4: Reverse the decline in official development assistance for sust	ainable forest manaç	gement and
mobilize significantly increased, new and additional financial resources from all so	urces for the implen	nentation of
sustainable forest management;		
43. Does your country have a government budget specific for forests?	Yes	No
43. Does your country have a government budget specific for forests?	Yes	No
44. What is the total amount of funding in forest management, administration,	Yes 2007	No 2011
44. What is the total amount of funding in forest management, administration, research and human resource development (US\$ 1,000)?	2007	
44. What is the total amount of funding in forest management, administration,	2007	
44. What is the total amount of funding in forest management, administration, research and human resource development (US\$ 1,000)?	2007	
44. What is the total amount of funding in forest management, administration, research and human resource development (US\$ 1,000)?45. If the funding for forests is spread among other sectors, please specify the mair	2007	
44. What is the total amount of funding in forest management, administration, research and human resource development (US\$ 1,000)? 45. If the funding for forests is spread among other sectors, please specify the main	2007	
44. What is the total amount of funding in forest management, administration, research and human resource development (US\$ 1,000)? 45. If the funding for forests is spread among other sectors, please specify the mair Agriculture Energy	2007	
44. What is the total amount of funding in forest management, administration, research and human resource development (US\$ 1,000)? 45. If the funding for forests is spread among other sectors, please specify the main Agriculture Energy Water	2007	
44. What is the total amount of funding in forest management, administration, research and human resource development (US\$ 1,000)? 45. If the funding for forests is spread among other sectors, please specify the main Agriculture Energy Water Climate change	2007	
44. What is the total amount of funding in forest management, administration, research and human resource development (US\$ 1,000)? 45. If the funding for forests is spread among other sectors, please specify the main Agriculture Energy Water Climate change Nature conservation	2007	
44. What is the total amount of funding in forest management, administration, research and human resource development (US\$ 1,000)? 45. If the funding for forests is spread among other sectors, please specify the main Agriculture Energy Water Climate change Nature conservation	2007	
44. What is the total amount of funding in forest management, administration, research and human resource development (US\$ 1,000)? 45. If the funding for forests is spread among other sectors, please specify the main Agriculture Energy Water Climate change Nature conservation Others; please specify:	2007 n contributors:	2011
44. What is the total amount of funding in forest management, administration, research and human resource development (US\$ 1,000)? 45. If the funding for forests is spread among other sectors, please specify the main Agriculture Energy Water Climate change Nature conservation Others; please specify: 46. Has the country been able to mobilize significantly increased financial	2007 n contributors:	2011
44. What is the total amount of funding in forest management, administration, research and human resource development (US\$ 1,000)? 45. If the funding for forests is spread among other sectors, please specify the main Agriculture Energy Water Climate change Nature conservation Others; please specify: 46. Has the country been able to mobilize significantly increased financial resources for the implementation of SFM since 2007? If yes, please specify sources:	2007 contributors: Yes	2011 No
44. What is the total amount of funding in forest management, administration, research and human resource development (US\$ 1,000)? 45. If the funding for forests is spread among other sectors, please specify the main Agriculture Energy Water Climate change Nature conservation Others; please specify: 46. Has the country been able to mobilize significantly increased financial resources for the implementation of SFM since 2007? If yes, please specify	2007 n contributors:	2011
44. What is the total amount of funding in forest management, administration, research and human resource development (US\$ 1,000)? 45. If the funding for forests is spread among other sectors, please specify the main Agriculture Energy Water Climate change Nature conservation Others; please specify: 46. Has the country been able to mobilize significantly increased financial resources for the implementation of SFM since 2007? If yes, please specify sources: Domestic public funding	2007 Contributors: Yes 2007 (US\$)	No 2011 (US\$)
44. What is the total amount of funding in forest management, administration, research and human resource development (US\$ 1,000)? 45. If the funding for forests is spread among other sectors, please specify the main Agriculture Energy Water Climate change Nature conservation Others; please specify: 46. Has the country been able to mobilize significantly increased financial resources for the implementation of SFM since 2007? If yes, please specify sources:	2007 contributors: Yes	2011 No
44. What is the total amount of funding in forest management, administration, research and human resource development (US\$ 1,000)? 45. If the funding for forests is spread among other sectors, please specify the main Agriculture Energy Water Climate change Nature conservation Others; please specify: 46. Has the country been able to mobilize significantly increased financial resources for the implementation of SFM since 2007? If yes, please specify sources: Domestic public funding Domestic private sector funding	2007 Yes 2007 (US\$) 2007 (US\$)	No No 2011 (US\$) 2011 (US\$)
44. What is the total amount of funding in forest management, administration, research and human resource development (US\$ 1,000)? 45. If the funding for forests is spread among other sectors, please specify the main Agriculture Energy Water Climate change Nature conservation Others; please specify: 46. Has the country been able to mobilize significantly increased financial resources for the implementation of SFM since 2007? If yes, please specify sources: Domestic public funding	2007 Contributors: Yes 2007 (US\$)	No 2011 (US\$)
44. What is the total amount of funding in forest management, administration, research and human resource development (US\$ 1,000)? 45. If the funding for forests is spread among other sectors, please specify the main Agriculture Energy Water Climate change Nature conservation Others; please specify: 46. Has the country been able to mobilize significantly increased financial resources for the implementation of SFM since 2007? If yes, please specify sources: Domestic public funding Domestic private sector funding	2007 Yes 2007 (US\$) 2007 (US\$)	No No 2011 (US\$)

47. Does your country have a National Forests Fund?	Y	'es	N	0
48. Is your country a donor or recipient of ODA for forestry?	Do	onor	Reci	pient
49. If yes, what has been the net ODA received/donated for forestry (US 1000)?	Dr	onor	Racii	pient
45. If yes, what has been the net ODA received/donated for forestry (OS 1000):	2007	2010	2007	2011
Discourse this page to describe any significant actions related to Clobal Objective on E	anasta 4 /m	avianum OF	Oanda\	
Please use this space to describe any significant actions related to Global Objective on F	orests 4 (II	iaximum 25	u words).	

PART III: Achievement of the Millennium Deve	lopment Goals	
Forests can make significant contributions to poverty reduction, improved health, a management aims to enhance the contribution of forests to the achievement of the including the Millennium Development Goals (MDGs). However, the evidence of the value of sustainably managed forests are difficult to gather.	e internationally agreed d	evelopment goals,
Currently the only forest-related official MDG indictor that provides information on Indicator 7.1 under Goal 7: Ensure environmental sustainability. This indicator, ho and services including socio-economic benefits of forests to society, nor the contribution of the direct and indirect links between forests and MDGs is pivotaken to reverse the loss of forest cover and to prevent forest degradation while measustainable development.	wever, neither reflects the butions of forests to the a otal to ensure that concre	e full range of benefits achievement of other te efforts are being
The aim of this part of the reporting format is to explore the existing data, evidence contribution of forests and sustainable forest management to MDGs, at the same and lack of adequate indicators.		<u> </u>
Millennium Development Goals (MI	OGs)	
Please indicate the most forest relevant MDGs	n your country	
Goal 1: Eradicate extreme poverty and hunger:		
Does SFM contribute to achieving this goal in your country?	Yes	No
If so, do you have specific indicators and data which could be/are being used to assess this contribution?		
Please list the indicators.		
Please provide a short description how forests contribute to achieving this goal (m	aximum 200 words).	
Goal 2: Achieve universal primary education: Does SFM contribute to achieving this goal in your country?	Yes	No
If so, do you have specific indicators and data which could be/are being used to assess this contribution?	Tes	INU

Please list the indicators.		
Please provide a short description how forests contribute to achieving this goal (ma	iximum 200 words).	
Goal 3: Promote gender equality and empower women:		
Does SFM contribute to achieving this goal in your country?	Yes	No
If so, do you have specific indicators and data which could be/are being used to		
assess this contribution?		
Please list the indicators.		
Please provide a short description how forests contribute to achieving this goal (ma	aximum 200 words).	
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Goal 4: Reduce child mortality:		
Does SFM contribute to achieving this goal in your country?	Yes	No
If so, do you have specific indicators and data which could be/are being used to		
assess this contribution?		
Please list the indicators.		

Goal 5: Improve maternal health Does SFM contribute to achieving this goal in your country? If so, do you have specific indicators and data which could befare being used to assess this contribution? Please list the indicators. Please describe how forests contribute to achieving this goal (maximum 250 words). Goal 6: Combat HIV/AIDS, malaria and other diseases Does SFM contribute to achieving this goal in your country? Yes No	Please describe how forests contribute to achieving this goal (maximum 250 word	s).	
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If so, do you have specific indicators and data which could be/are being used to assess this contribution?		
Please list the indicators.		
Please describe how forests contribute to achieving this goal (maximum 250 word	ds).	
Goal 7: Ensure environmental sustainability		
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	Yes	No
Does SFM contribute to achieving this goal in your country? If so, do you have specific indicators and data which could be/are being used to		No

Goal 8: Develop a global partnership for development		
Does SFM contribute to achieving this goal in your country?	Yes	No
If so, do you have specific indicators and data which could be/are being used to		
assess this contribution?		
Please list the indicators.		
Please describe how forests contribute to achieving this goal (maximum 250 words	١	
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Please provide a short description of case studies and success stories on data collection on the contribution of forests to achieve		
MDGs that could serve as examples of good practice for other countries (maximum 250 words).		
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