Country: ZIMBABWE		
Date of submission:	30 SEPTEMBER 2014	

Voluntary National Report to the 11th Session of the United Nations Forum on Forests

Background

The eleventh session of the United Nations Forum on Forests (UNFF11) will be held from 4 to 15 May 2015 in New York. In accordance with the Forum's Multi-Year Program of Work for 2007-2015, the overall theme of UNFF11 is *Forests: progress, challenges and the way forward on the international arrangement on forests (IAF)*. The UNFF11 will, *inter-alia*:

- Review progress towards the achievement of the Global Objectives on Forests (GOFs) and implementation of the Non-Legally Binding Instrument on All Types of Forests (hereinafter referred to as the "Forest Instrument"), and
- 2. Review the contribution of forests and the IAF, including the Forest Instrument, to the internationally agreed development goals, including the Millennium Development Goals (MDGs).

The submission of national reports by UNFF Member States on the above items will provide a crucial input to the Secretary-General's analytical, consolidated report to UNFF11 on the progress and trends in the above-mentioned areas, as well as to the Forum's deliberation on the future of the IAF.

Pursuant to Resolution 10/1 of the tenth session of the Forum¹, the UNFF Secretariat (UNFFS) in collaboration with the CPF member organizations and in close consultations with countries, revised and streamlined the reporting format. The attached revised format builds on and further simplifies the UNFF10 reporting format. Specifically, the number of questions has been reduced by consolidating previous areas of overlap, and Member States are asked to submit only information that is not currently provided to CPF member organizations, or that is unavailable in other international databases.

The UNFF11 reporting format is presented in two parts. Part I includes questions related to the progress on the implementation of the Forest Instrument, including achievement of the GOFs. Part II includes questions on the contribution of forests and SFM to the achievement of the MDGs.

To the extent possible, the information submitted by countries to the UNFFS will be supplemented with quantitative data, *inter alia*, from the following international data providers:

- FAO, Forest Resources Assessment (FRA)/Collaborative Forest Resources Questionnaire (CRFQ) - FAO, Forest Europe, UNECE, ITTO, Montreal Process and OFAC
- Joint Forest Sector Questionnaire (JFSQ) FAO, ITTO, UNECE, EUROSTAT
- FAO, State of the World's Forests (SOFO) 2014
- Forest Stewardship Council (FSC) and Programme for the Endorsement of Forest Certification (PEFC).

¹ Resolution 10/1 of UNFF10 requested the UNFF secretariat (UNFFS) to further streamline the guidelines and format for voluntary national reporting to the eleventh session of the Forum including a technical discussion on reporting methodology with relevant experts of Collaborative Partnership on Forest member organizations, taking into account types of information provided to Collaborative Partnership on Forest member organizations and through criteria and indicators and other regional processes and balanced regional workshops depending on available resources.(United Nations Forum on Forests, Report on the Tenth Session -8 to 19 April 2013, E/2013/42 _E/CN.18/2013/18, Page 6)

Reporting Guidelines and Format

Member States are kindly requested to:

- Submit their completed national report electronically (in MS Word) in English, French or Spanish to unff@un.org, by 30 September 2014, at the latest. Early submissions will greatly facilitate the Secretariat's preparation of the analytical, consolidated Secretary-General's report to UNFF11. Please note that the MS Word file of the reporting format can also be downloaded from the UNFF website at: http://www.un.org/esa/forests/ /unff11_reporting_template.doc
- 2. Submit, in a separate electronic file, a scanned version of the official, signed letter conveying their submission from their respective Ministry, or a note verbale from their Permanent Mission to the United Nations in New York.
- 3. Submit any graphic elements included in their national report, as separate electronic files.
- 4. Check all boxes that apply to questions that have multiple-choice components. In addition to the "Yes" or "No" answers, countries are encouraged to provide brief descriptive narratives, as this provides context and background. Please also note that space provided for the descriptive information is limited to 250 words per question.

In view of the cross-cutting nature of issues related to forests and sustainable forest management (SFM), respondents are encouraged to consult with experts from relevant national ministries to complete the reporting format, including, for example, the ministries of environment, economic development, finance and agriculture. Respondents are also strongly encouraged to consult with the national focal points for the FAO Forest Resources Assessment (FRA), the Rio Conventions, other CPF member organizations and C&I processes, where applicable.

Please note that the Year 2007 – the year of the adoption of the Forest Instrument (2007), is used as a baseline throughout the document.

All terms used in this document are consistent with the FAO/FRA Working Paper 180 "Terms and Definitions FRA 2015": http://www.fao.org/docrep/017/ap862e/ap862e00.pdf

Abbreviations

C&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
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

General information

UNFF national focal point

Name:	Duwa Darlington
Title:	Mr
Address:	1 Orange Grove Drive, Highlands, Harare, Zimbabwe
Organization:	Forestry Commission
Phone:	+263 4 497 621
Fax:	+263 4 497 066
Email:	dduwa@forestry.co.zw / dduwa2014@gmail.com

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

Name:	STEVEN ZINGWENA
Title:	MR
Address:	1 ORANGE GROVE DRIVE HIGHLANDS
Organization:	FORESTRY COMMISSION
Phone:	+263 4 497 621
Fax:	+263 4 497 066
Email:	szingwena@gmail.com

PART I:

<u>Progress on the implementation of the Forest Instrument,</u> <u>including achievement of the Global Objectives on Forests (GOFs)</u>

١.	taken to strength	nen forest-relate		ntion, and law enfor specify:	
			New	Amendment of e	existing
	Forest policy		Χ		
	Forest legislation		Χ		
	National forest pro	ogramme			
	Forest land tenure)			
	Other actions				
	None				
	Please provide fur	rther information of	on these and/or oth	ner actions:	
	the Food and Ag trade and utilisat	riculture Organisation of firewood, ti	ation (FAO). A new	arted in July 2014, was enacted to rest produce to enhable completed.	egulate movement,
	To what extent ha	ave these actions	been effective in	advancing implemen	tation of the Forest
		Effective	Partially effective	Not effective	Not in place
	Forest policy				
	Forest legislation		Χ□		
	NFP				
	Forest land tenure				
	Other actions				
	Please provide 2- link(s) to relevant		ective actions in su	upport of the Forest In	nstrument and web-
				ough SI 116 to esta	
2.		egally-harvested		en to prevent and re s such as timber,	
	X New legis		xisting legislation		
	X Export co		Alouing logislation		

		Bilateral agreements between exporting/importing countries None
		Other, e.g. public procurement policies, public-private partnerships. Please list below:
	SI 11	6 controls export of timber and other forest produce
L P	lease	provide 2-3 examples and, if possible, provide web-link(s) to relevant document(s):
	www.	forestry.co.zw ema.co.zw/index.php/section-blog/27-new-to-joomla/156- estationcausesforconcern
а	nd S	2007, what steps has your government taken to raise the importance of forests SFM in national development plans, poverty reduction strategies or other alent plans?
	X□	Forests/SFM are now included in national development plans/strategies
		Forests/SFM now have a higher priority in national development plans/strategies
		The contribution of forests/SFM to poverty eradication, food security, water security, employment is an ongoing subject of discussion
		Other, please list below:
	Also i	Section 7.5.5.1 (a) of the Zimbabwe National Energy Policy included in Zimbabwe's economic blue print- Zimbabwe Agenda for Sustainable Socioomic Transformation ZIMASSET
Н	lave t	hese steps resulted in:
	No	More Official Development Assistance (ODA) being programmed to SFM-related activities
_	No	More domestic public resources devoted to SFM-related activities
	Yes Yes	Increased awareness of the importance of forests/SFM to sustainable development
-	res	Increased awareness of the importance of forests/SFM to poverty eradication Other, please list below:
		e describe these steps, and, if possible, provide 2-3 examples and web-link(s) to nt document(s):
<u>L</u>		
n		2007, has your government taken measures to strengthen coordination across ries and departments whose policies have an impact on or may affect forests FM?
		X□ Yes □ No
		please specify which ministries and/or departments are involved and how effective measures have been in implementing SFM:

Import controls

- Ministry of Energy and Power Development not very effective Ministry of Agriculture - Tobacco Industry Marketing Board (TIMB) moderately effffective in encouraging farmers to establish wood enegy plots for tobacco curing, in order to reduce pressure on indegenous forests. Partially Effective Not effective Not in place effective Agriculture/Rural Development Climate Change Environment Mining $X\square$ Energy Water Tourism Other Please provide 2-3 examples of cross-sectoral cooperation and, if possible, web-link(s) to relevant document(s): 5. Does your government's national forest policy/strategy or national forest programme contain time-bound and quantified targets related to the forest area? Yes X□ No If yes, please list the targets and dates by which they are to be achieved and, if possible, provide web-link(s) to relevant document(s): N/A
- 6. Since 2007, what activities has your government undertaken to reverse the loss of forest cover and/or to enhance the area and quality of forests? Please specify: Afforestation ha Reforestation ha Restoration ha Introduction or enforcement of: $X\square$ Existing legislation aimed at reduction of deforestation and/or support afforestation and or reforestation New legislation aimed at reduction of deforestation and/or support of afforestation and/or reforestation $X\square$ New legislation and actions aimed at conservation and protection of forests Subsidies for forest owners to prepare and implement management plans Subsidies for forest protection

☐ Reduced/deferred ☐ Low-interest loans ☐ Other, please list b	for forest activi		:	
Please describe, and, if document(s):	possible, prov	vide 2-3 exampl	es and web-lin	k(s) to rele
What types of mechanis	ms are curr	ently in place	for involving	stakeholder
☐ Roundtables/commi☐ Forest authorities in them arise X☐ Other, please list be	ttees have beeneet with stake	n established wh eholders on an a	ich meet regularl ad hoc basis as	issues affe
Friends of the Environr Stakeholders to plan and awareness				
How effective are these med	hanisms in pro	moting consensu	s approaches:	
	Effective	Partially effective	Not effective	Not in pla
Private sector	Χ□			
Forest workers				
Local communities	Χ			
Indigenous communities				
NGOs				
General Public				
Please provide 2-3 examples	s, and, if possib	ole, provide web-l	ink(s) to relevant	document(s
Friends of the Environment	(FOTE) Webs	ite is being devel	oped	
L				
To what extent do local a publicly-owned forests?	nd indigenous	s communities h	nave tenure or i	user rights
☐ CompletelyX☐ Partially☐ None☐ Not applica				
Please provide 2-3 exampl goods and services product document(s):	es how local			

	Ш	Yes	Χ□	No				
If Yes,	, what is t	he timefra	me of the	se strategi	es?			
	2-5 yea							
	5-10 ye							
	10-20 y		oifv:					
	Other, p	olease spe	ciry.					
N/A								
These	strategie	s take into	account:					
		Domesti	c public fu	unding				
		Domesti	c private	funding				
		Public in	iternation	al (includir	ng ODA and	REDD+)		
		External	private fu	unding				
Please	e provide	2-3 examp	oles, and,	if possible	, provide we	b-link(s) to	relevant do	cument(s):
N/A								
		ernment e vices (PE Yes			more syste	ems/mech	anisms for	payment
ecosy	ystem ser	vices (PE Yes	S) provid	l ed by for No				
ecosy If Yes	, please s	vices (PE Yes	S) provided the pr	led by for No sible, provi	ests?			
ecosy If Yes	rstem ser , please s 2007: Watersh	Yes Yes Specify, ar	S) provided the state of the st	led by for No sible, provi	ests?			
If Yes since	, please s 2007: Watersh	Yes Yes specify, ar ned protect	S) provided and, if possion/water according R	led by for No sible, provi	ests? ide the estin USD			
If Yes since	, please s 2007: Watersh Carbon Nature o	Yes Yes specify, ar and protect storage (ir	S) provided the second	led by for No sible, provi	ests? ide the estin USD USD			
If Yes since 2	, please s 2007: Watersh Carbon Nature o Other, p	Yes Specify, ar led protect storage (in conservation lease list be	S) provided the second of the	led by for No sible, provi supply EEDD+)	ests? ide the estin USD USD USD	nated total	value of the	

The Communal Land Forest Produce Act Chapter 19:04 (Section 4) gives right to inhabitants and occupants of communal land to exploit forest produce for own use.

11. Since 2007, has your government been able to mobilize significantly increased financial resources for the implementation of SFM? If yes, please specify sources:

				2007	2013
	$X \square$	Domestic public fu	unding	USD	USD 7million
		Domestic private	funding	USD	USD
		Public international (including ODA ar		USD	USD
		External private fu	unding	USD	USD
If there	has bee	en no increase, plea	ase describe th	e main challenge	s in mobilizing funds:
acces	sed by t				ctions on Zimbabwe. Loans e only represents funding to
		what steps has s		nent taken to e	encourage private sector
	-	and legal reforms t	-	•	
	Finance etc.	ial incentives, such	as credit guar	antees, tax breaks	s, employment subsidies
	Establi	shment of markets	for ecosystem	services provided	I by forests
Χ□	Outrea forests		ector (leaflets, o	conferences, fairs	promoting investment in
	Develo SFM	pment and improve	ement of infrast	ructure and other	public services related to
	Other;	please list below:			
Enviro	onmenta	l awareness fairs			
Please	provide	2-3 examples, and	, if possible, pr	ovide web-link(s)	to relevant document(s):
Genc	y Websit	e: www.ema.co.zw			
		nment engaged in	international o	cooperation to p	romote SFM?
If Yes,	please s	specify with whom:			
		Government Intergovernmenta Private sector/phi NGOs Others	-		
Туре о	f cooper	ation:			
		North-South South-South Technical Financial Others			

	Forests and climate change
$X \square$	Forest biodiversity
	Valuation of ecosystem services provided by forests
	Socio-economic issues, including livelihoods
	Forest degradation and rehabilitation
	Scientific cooperation
	Forest monitoring/data collection
	Technology transfer and capacity development
	Other, please list below:
	ge Sanyati Biological corridor project environment.gov.zw/index.hph/en/project-officers/hwange-sanyati-biological-corridor
	provide 2-3 examples of international cooperation, and, if possible, web-link(s) at document(s):
Please	list the key challenges faced by your government in implementing SFM:
Mobili	sation of financial resources due to economic sanctions
develo	
develo SFM?	pment and application of scientific, technical and technological innovations. X Yes No
develo SFM?	pment and application of scientific, technical and technological innovations. X Yes No what areas do these technical/scientific activities focus on:
develo SFM?	pment and application of scientific, technical and technological innovations. X Yes No what areas do these technical/scientific activities focus on: Forest inventory systems
develo SFM?	pment and application of scientific, technical and technological innovations of the second scientific activities focus on: Forest inventory systems Low-impact logging or other harvesting techniques
develo SFM?	pment and application of scientific, technical and technological innovations. X Yes No what areas do these technical/scientific activities focus on: Forest inventory systems Low-impact logging or other harvesting techniques Wood production for energy
develo SFM?	pment and application of scientific, technical and technological innovations. X Yes No what areas do these technical/scientific activities focus on: Forest inventory systems Low-impact logging or other harvesting techniques Wood production for energy Wood processing technology
develo SFM?	The property of scientific, technical and technological innovations of the property of the pro
develo SFM?	pment and application of scientific, technical and technological innovations X Yes No what areas do these technical/scientific activities focus on: Forest inventory systems Low-impact logging or other harvesting techniques Wood production for energy Wood processing technology
develo SFM?	The property of scientific, technical and technological innovations of the property of the pro
develo SFM?	The property of the property o
develo SFM?	ment and application of scientific, technical and technological innovations. X Yes No what areas do these technical/scientific activities focus on: Forest inventory systems Low-impact logging or other harvesting techniques Wood production for energy Wood processing technology Waste reduction and recycling Other, please list below:
develo SFM?	pment and application of scientific, technical and technological innovations X Yes No what areas do these technical/scientific activities focus on: Forest inventory systems Low-impact logging or other harvesting techniques Wood production for energy Wood processing technology Waste reduction and recycling
develo SFM?	ment and application of scientific, technical and technological innovations. X Yes No what areas do these technical/scientific activities focus on: Forest inventory systems Low-impact logging or other harvesting techniques Wood production for energy Wood processing technology Waste reduction and recycling Other, please list below:
develo SFM?	The property of the property o
develo SFM?	Tyes No what areas do these technical/scientific activities focus on: Forest inventory systems Low-impact logging or other harvesting techniques Wood production for energy Wood processing technology Waste reduction and recycling Other, please list below: see programs directed at: Forest owners
develo SFM?	yes No what areas do these technical/scientific activities focus on: Forest inventory systems Low-impact logging or other harvesting techniques Wood production for energy Wood processing technology Waste reduction and recycling Other, please list below: see programs directed at: Forest owners X Timber companies/forest products industry
develo SFM?	what areas do these technical/scientific activities focus on: Forest inventory systems Low-impact logging or other harvesting techniques Wood production for energy Wood processing technology Waste reduction and recycling Other, please list below: see programs directed at: Forest owners X Timber companies/forest products industry X State agencies
develo SFM?	yes
develo SFM?	yes No what areas do these technical/scientific activities focus on: Forest inventory systems Low-impact logging or other harvesting techniques Wood production for energy Wood processing technology Waste reduction and recycling Other, please list below: see programs directed at: Forest owners X Timber companies/forest products industry X State agencies X Local communities Indigenous communities

Since 2007, has funding for forest-related science and research increased?	
☐ Yes X☐ No	
Please describe, and, if possible, provide web-link(s) to relevant document(s):	
Since 2007 there has been actually a decline in financial resources that are coming in to support SFM. This is evidenced by by the decline in projects that the Forestry Commission has participated in that relate to SFM. When the period is compared to the late 1990s a lot support used to come from the likes of the World Bank, the Nodic countries and others to support tree planting efforts.	
15. What actions has your country undertaken to increase public awareness of timportant benefits provided by forests?	he
X Published broadcasts on TV and/or Radio	
X Published materials, e.g. brochures, pamphlets, leaflets, or/and posters, etc	.
X☐ Meetings with the general public	
X Art events/Exhibitions	
X Activities in support of the International Day of Forests	
Other	
Please provide 2-3 examples, and, if possible, provide web-link(s) to relevant document(s):	
FAO report on IDF	
16. What sets of criteria and indicators (C&I) for SFM are used in your country: National set of C&I Regional/international set of C&I (e.g. ITTO, Forest Europe, Montre Process, Taraporto etc.) Other	eal
Please describe, and, if possible, provide web-link(s) to relevant document(s):	
This has come out as a priority area during awareness workshops on the Non-legally Binding Instrument on All Types of Forests. Zimbabwe is yet to develop Criteria & Indicator for SFM	rs
Are these C&I used to:	
Generate information to national reports on forest conditions and management	
☐ Monitor and assess and monitor forest conditions and management	
Review and develop national forest policies and tools for SFM	
Communicate with society and carry out dialogue with stakeholders	
Report on forests to regional and international organizations If so, which ones:	
N/A	

17. Has your country translated the Forest Instrument into another language (not including the official UN languages: Arabic, Chinese, English, French, Russian and Spanish)?

Not yet done but those that can read and write uderstand English
Please give examples of your country's success stories and lessons learned related to the implementation of the Forest Instrument, including contributions towards the four Global Objectives on Forests:

PART II

Contribution of forests and SFM to achievement of the Millennium Development Goals (MDGs)

The aim of Part II of this reporting questionnaire is to learn how forests and SFM have contributed to achieving the MDGs in your country, particularly with respect to poverty and hunger eradication (MDG1), environmental sustainability (MDG7) and developing a global partnership for development (MDG8).

development (mb ee).								
19. How have forests/SFM contributed to era in your country?	adicatin	g extreme	e poverty	and hung	jer (MDG1)			
Please rate the scale of contribution on a scale of 1-5 (1 being the lowest and 5 being the highest)								
Ву:	1	2	3	4	5			
Improving livelihoods			$X\square$					
Supporting subsistence needs, including fuel wood, fodder and shelter				x□				
Contributing to food security, including through agroforestry systems			X□					
Providing employment, including employment in informal economy			X□					
Other:				Χ□				
Please describe, and, if possible, provide web-	link(s) to	relevant o	document((s):				
the trade in forest products mainly timber. Unfortunately they do not have a website. Due to the economic challenges the country is facing, many people are imployed in the informal sector most of which are forestry related – manufacture of furniture, sale of timber, poles, firewood, wood curios and not timber forest products. 20. How have forests/SFM contributed to ensuring environmental sustainability (MDG7) in your country? Please rate the scale of contribution on a scale of 1-5 (1 being the lowest and 5 being the								
highest) By:	1	2	3	4	5			
-,.	•	<u>-</u>	_					
Providing habitat	Ш	Ц	Ш	Ш	Χ□			
Supporting ecosystem, species and genetic diversity					X□			
Stabilizing soils and slopes				X□				
Safeguarding water resources				Χ□				
Sequestering carbon				Χ□				
Providing timber, energy and other products	П			П	хΠ			

	I partne	ership fo	r devel	opmen
1-5 (1 be		ership fo	r devel	opmen
1-5 (1 be		ership fo	r devel	opmen
1-5 (1 be		ership fo	r devel	opmen
1-5 (1 be		ership fo	r devel	opmen
	ing the			- pe.i
1		lowest a	and 5 be	eing the
-	2	3	4	5
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e _] x[
		X□		
		X□		
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educatio hrough t		oth com	mercial	
	ess in ac	ess in achieving	Trelevant document(s): tation timber industry with ess in achieving any of	relevant document(s): ess in achieving any of the rerection in both commercial

MDG2: Achieving universal primary education

As above			

MDG3: Promoting gender equality and empowering women

Affirmative action in favour of the girl child is sometimes practiced when admitting female students to the Zimbabwe College of Forestry. To date Forestry Commission has trained over 9 000 farmers the majority being women in bee-keeping, to improve on livelihoods of communities

MDG4: Reducing child mortality

Commercial plantation owners provide suplimentary feeding to mulnourished children. Forest owners also have clinics in forests which are manned by qualified medical staff and have many of the essential drugs. Where clinics are not accessible, communities faced with harsh economic environment are turning to forests for medicines.

MDG5: Improving maternal health

•	•					
A a abaye						
As above.						

MDG6: Combating HIV/AIDS, malaria and other diseases

Companies conduct outreach/awareness programs in collaboration with Ministry of Health Officials.