



5th UN-REDD Regional Lessons Learned Workshop Forest Monitoring Systems and Reference Levels for REDD+ Hanoi, Viet Nam, 20-22 October 2014

FINAL AGENDA

Day 1 Monday 20 October

Registration and refreshments from 08:00 – please look for and follow the workshop signs in the hotel.

Time	Topic / activity	Speakers (some TBC to be confirmed & suggestions pls)	Facilitator / comments
<i>Introductory session.</i>			
09.00 – 10.15	Welcome and opening comments	1) Dr Nguyen Phu Hung, Director of DOSTIC and Director of Vietnam REDD Office, Viet Nam 2) Mr Jong Ha Bae, FAO Representative, Viet Nam	Adam Gerrand, FAO/UN-REDD
	Participant self-introductions (less than 1 minute each please)	All participants	
	Viet Nam's National Forest Monitoring System : introducing the NFIMAP, NFI&S and FORMIS, and how VNFOREST aligns these different systems. (15 minutes)	Dr Phu Hung, Dostic/VRO, Viet Nam	
	UN-REDD NFMS workshop series and Objectives of workshop and participants expectations. (15 minutes)	Adam Gerrand, FAO/UN-REDD	
10.15 – 10.45	<i>Tea / Coffee break</i>		
	Technical Session 1 NFMS for REDD+: Latest International Guidance		
10.45 – 12:30	Revisiting NFMS: Focus on the Monitoring Functions (25 mins)	Ben Vickers, FAO/UN-REDD	
	The Warsaw Framework; The REDD+ Rule Book under the UNFCCC (25 minutes)	Julian Fox, FAO/UN-REDD	
	Guided multiple choice quiz on UNFCCC decisions for NFMS and FREL (30 minutes)		Julian Fox
12.30 – 13.30	<i>Lunch break</i>		
	Technical Session 2 Sub-national and national approaches for forest monitoring: Remote Sensing Tools		
13.30 – 14:30	Remote sensing in the REDD+ context : lessons learned and way forward (15 mins)	Inge Jonckheere, FAO/UN-REDD	Marija Kono, SilvaCarbon
	Options and limitations of emerging technologies for operational forest monitoring: focus on Lidar (15 mins)	Amanda Whitehurst, US Forest Service	
	Q&A (30 mins)		

14.30-15:45	Country case study 1: Philippines (15 mins)	Wevina Manuel, NAMRIA	
	Country case study 2: Bhutan (15 mins)	Arun Rai, Forest Resource Management Department, Bhutan	
	Country case study 3: Cambodia (15 mins)	Leng Chivin, Forest Administration, Cambodia	
	Country case study 4: Vietnam (15 mins)	Dr Ngo Van Tu, Forest Inventory and Planning Institute (FIPI), Viet Nam	
	Q&A (15mins)		
15.45 – 16.15	<i>Coffee break</i>		
16:15 – 16:45	Lessons learned and discussion	Panel of speakers and all participants	Inge Jonckheere
16:45 – 17:15	Summary of the day		Adam Gerrand

Day 2 Tuesday 21 October

Time	Topic / activity	Speakers (<i>to be confirmed</i>)	Facilitator / comments
Technical Session 3	Sub-national and national approach for forest monitoring and dissemination of results		
09:00 - 10:30	National forest monitoring web portals - Focus on the monitoring functions (15 mins)	Inge Jonckheere, FAO/UN-REDD	Adam Gerrand, FAO/UN-REDD
	Regional case study 2: Pacific region web portal status (15 mins)	Andy Haywood, UN-REDD Pacific	
	Country case study: Fiji (15 mins)	Sameula Lagataki, Fiji Forest Service	
	Lessons learned and discussion (15 mins)		
10.30 – 11.00	<i>Tea / Coffee break</i>		
Technical session 4	Participatory Forest Monitoring		
11:00 – 12:00	PFM in the context of NFMS for REDD+ (20 mins)	Ben Vickers	Akiko Inoguchi, FAO/UN-REDD
	Country case study 1: Viet Nam Participatory Forest Carbon Monitoring (20 mins)	Dr Bao Huy, Tay Nguyen University Viet Nam	
	Country case study 2: Nepal (20 mins)	Shyam Paudel, UN-REDD Viet Nam phase II programme	
	Country case study 3: Philippines (20 mins)	Grace Balawag, Tebtebba	
12:00 – 12:30	Panel of speakers plus moderated discussion on lessons learned from all participants		
12.30 – 13.30	<i>Lunch break</i>		

Technical Session 5	Forest Reference Emission Levels/ Reference Levels – latest international guidance		Alexis Corbis (FAO – UNREDD)
13:30 – 15:00	Introduction to Forest Reference Emission Levels (FREL/FRL) and UNFCCC decisions Part 1 , Part 2 (90 minutes)	Julian Fox	
15:00 – 16:00	Collaborative exercise on FREL/FRL methodology Guidance and Fake Country profiles (60 minutes)	Julian Fox and Adam Gerrand FAO / UN-REDD	
16:00 – 17:00	Report back from FREL/FRL exercise (5 mins per group) (Boganland example online)	All participants	
17:00 – 17:30	Summary of the day and opportunity for feedback	Adam Gerrand and participants	

Workshop dinner in hotel – details will be given during the workshop.

Day 3 Wednesday 22 October

Time	Topic	Speakers <i>(to be confirmed)</i>	Facilitator / comments
Technical Session 6	RELS/Forest Reference Levels – national experiences		
9:00 – 10:30	Country case study 1: Viet Nam – Establishing FRLs for the Provincial REDD+ Action Plan of Lam Dong Province, Viet Nam. (15 minutes)	Tran Van Chau (USAID LEAF)	Akiko Inoguchi, UN-REDD Viet Nam
	Country case study 2: Viet Nam - JICA's experiences with REL and database development in Dien Bien Phu. (15 mins)	Dr Baku Takahashi (JICA SUSFORM-NOW) and Dr Vu Tien Dien (FIPI)	
	Country case study 3: Indonesia (15 minutes)	Budiharto, Ministry of Forests, Indonesia	
	Country case study 4: Nepal (15 minutes)	Resham Dhang, Nepali Government	
	Panel of speakers plus moderated discussion on lessons learned from all participants (30 minutes)		
10.30 – 11.00	<i>Tea / Coffee break</i>		
Technical Session 7	Discussion groups on main workshop topics		
11.00 – 12.00	Discussion groups: 1) Remote Sensing tools for Monitoring of REDD+ Actions, Policies and Measures 2) Participatory Forest Monitoring in the context of REDD+ 3) Forest Reference Emission Levels	All participants	Group leaders and people to report back to be confirmed
12.00 – 12:30	Workshop evaluation by participants – explanation by Adam and participants to fill in the short on-line questions (please bring laptop)	Adam Gerrand, FAO / UN-REDD	
12:30 – 13.30	<i>Lunch break</i>		

13.30 – 14.30	Discussion group reporting and feedback	Report back by one person (15 minutes) per group	
14:30 – 14:45	Did we meet your expectations for the workshop? Report back from the online Evaluation survey results	Adam Gerrand, FAO / UN-REDD	
14:45 – 15:00	Workshop closing comments	Ben Vickers FAO / UN-REDD, & VNFOREST Representative	
15.00 approx.	Refreshments and END		