





1st User Workshop (public) & End of Phase 1 Review (internal) 02 - 05 February 2016 IIASA, Laxenburg

Final Agenda

Tuesday, 02 February	User Workshop Day 1: Overall Project Context and External Project/Programm Presentations
07:50 08:10 - 08:40	Hotel Lobby Mtg for 5 min Walk to Bus Stop Public Bus, Vienna to Laxenburg
08:45 - 09:15	Registration, Welcome Coffee
09:15 - 09:45	Opening and Welcome (3 x 10 min talks)
Fritz Steffen	Welcome to IIASA
Frank Martin Seifert	Welcome from ESA
Chris Schmullius	Introduction to the DUE-project GlobBiomass
09:45 - 10:15	Tour de Table
10:15 – 11:45 (Schmullius)	Task 1: WP 1000 User Requirement Engineering
Nuno Carvalhais (15 min)	Introduction to Task 1 regarding Relevance to Carbon Modelling
Valerio Avitabile	D1: User Requirements Document (URD)
(2 x 10 min)	D2: Product Specification Document (PSD)
Anatoly Shvidenko	Biomass within the paradigm of Full Verified Carbon Account of Forest
(15 min)	Ecosystems
User Feedback	Questions and Discussions (3 x 15 min after each talk)
11:45 - 12:05	Task 2: WP 2000 Data Acquisition
Carsten Pathe (10 min talk, 10 min discussion)	D3: Space Data Document (SDD)/ Data collection
12:05 -13:30	Lunch Break





13:30 – 14:35	Task 2 (continued): WP 2000 Data Acquisition
(Carvalhais)	
Valerio Avitabile	D4: Ground Data Document (GDD)
(one 20 min talk)	
	D5: Validation Protocol (VP)
Dmitry Schepaschenko	Global forest mask and other applications of Geo-Wiki validation
(15 min)	platform
User Feedback	Discussion (2 x 15 min after each talk)
14:35 -15:00	Coffee Break
15:00 - 16:00	Task 3: WP 3000 Product Specifications and Algorithm Design
(Schmullius)	
Yrjö Rauste (15 min talk,	D6: ATBD – Algorithm Theoretical Basis Document – Introduction
10 min discussion)	
Maurizio Santoro (15 min	First Global Mapping Approaches
talk)	
User Feedback	Discussion (30 min)
16:00 -16:15	Grab a Tea/Coffee before or during the Session
16:15 - 18:00	User Feedback (Programs and Projects)
(Carvalhais)	(4 x 15 min talks, 10 min discussion)
	(4 x 15 min talks, 10 min discussion)
(Carvalhais) Pierre Defourny	
Pierre Defourny	(4 x 15 min talks, 10 min discussion)
	(4 x 15 min talks, 10 min discussion) CCI Land Cover Project and possible synergies
Pierre Defourny	(4 x 15 min talks, 10 min discussion)CCI Land Cover Project and possible synergiesSAR mission acquisition plans - adequate to support measurements of AGB stocks and changes?
Pierre Defourny	 (4 x 15 min talks, 10 min discussion) CCI Land Cover Project and possible synergies SAR mission acquisition plans - adequate to support measurements of AGB stocks and changes? A global network of permanent plots for ESA's BIOMASS mission: the
Pierre Defourny Ake Rosenqvist	(4 x 15 min talks, 10 min discussion)CCI Land Cover Project and possible synergiesSAR mission acquisition plans - adequate to support measurements of AGB stocks and changes?
Pierre Defourny Ake Rosenqvist Jerome Chave	 (4 x 15 min talks, 10 min discussion) CCI Land Cover Project and possible synergies SAR mission acquisition plans - adequate to support measurements of AGB stocks and changes? A global network of permanent plots for ESA's BIOMASS mission: the
Pierre Defourny Ake Rosenqvist	 (4 x 15 min talks, 10 min discussion) CCI Land Cover Project and possible synergies SAR mission acquisition plans - adequate to support measurements of AGB stocks and changes? A global network of permanent plots for ESA's BIOMASS mission: the Forest Observation System
Pierre Defourny Ake Rosenqvist Jerome Chave Peter Strobl	 (4 x 15 min talks, 10 min discussion) CCI Land Cover Project and possible synergies SAR mission acquisition plans - adequate to support measurements of AGB stocks and changes? A global network of permanent plots for ESA's BIOMASS mission: the Forest Observation System JRC Perspective from the Forest Resources and Climate Unit
Pierre Defourny Ake Rosenqvist Jerome Chave	 (4 x 15 min talks, 10 min discussion) CCI Land Cover Project and possible synergies SAR mission acquisition plans - adequate to support measurements of AGB stocks and changes? A global network of permanent plots for ESA's BIOMASS mission: the Forest Observation System
Pierre Defourny Ake Rosenqvist Jerome Chave Peter Strobl	 (4 x 15 min talks, 10 min discussion) CCI Land Cover Project and possible synergies SAR mission acquisition plans - adequate to support measurements of AGB stocks and changes? A global network of permanent plots for ESA's BIOMASS mission: the Forest Observation System JRC Perspective from the Forest Resources and Climate Unit
Pierre Defourny Ake Rosenqvist Jerome Chave Peter Strobl	 (4 x 15 min talks, 10 min discussion) CCI Land Cover Project and possible synergies SAR mission acquisition plans - adequate to support measurements of AGB stocks and changes? A global network of permanent plots for ESA's BIOMASS mission: the Forest Observation System JRC Perspective from the Forest Resources and Climate Unit
Pierre Defourny Ake Rosenqvist Jerome Chave Peter Strobl 18:00-18:15 Chris Schmullius	 (4 x 15 min talks, 10 min discussion) CCI Land Cover Project and possible synergies SAR mission acquisition plans - adequate to support measurements of AGB stocks and changes? A global network of permanent plots for ESA's BIOMASS mission: the Forest Observation System JRC Perspective from the Forest Resources and Climate Unit Day 1 Wrap-up Conclusions and Action Items from Day 1, Outlook on Day 2
Pierre Defourny Ake Rosenqvist Jerome Chave Peter Strobl 18:00-18:15	 (4 x 15 min talks, 10 min discussion) CCI Land Cover Project and possible synergies SAR mission acquisition plans - adequate to support measurements of AGB stocks and changes? A global network of permanent plots for ESA's BIOMASS mission: the Forest Observation System JRC Perspective from the Forest Resources and Climate Unit Day 1 Wrap-up
Pierre DefournyAke RosenqvistJerome ChavePeter Strobl18:00-18:15Chris SchmulliusEvelin Matejka	 (4 x 15 min talks, 10 min discussion) CCI Land Cover Project and possible synergies SAR mission acquisition plans - adequate to support measurements of AGB stocks and changes? A global network of permanent plots for ESA's BIOMASS mission: the Forest Observation System JRC Perspective from the Forest Resources and Climate Unit Day 1 Wrap-up Conclusions and Action Items from Day 1, Outlook on Day 2 Organizational Issues
Pierre Defourny Ake Rosenqvist Jerome Chave Peter Strobl 18:00-18:15 Chris Schmullius	 (4 x 15 min talks, 10 min discussion) CCI Land Cover Project and possible synergies SAR mission acquisition plans - adequate to support measurements of AGB stocks and changes? A global network of permanent plots for ESA's BIOMASS mission: the Forest Observation System JRC Perspective from the Forest Resources and Climate Unit Day 1 Wrap-up Conclusions and Action Items from Day 1, Outlook on Day 2
Pierre DefournyAke RosenqvistJerome ChavePeter Strobl18:00-18:15Chris SchmulliusEvelin Matejka	 (4 x 15 min talks, 10 min discussion) CCI Land Cover Project and possible synergies SAR mission acquisition plans - adequate to support measurements of AGB stocks and changes? A global network of permanent plots for ESA's BIOMASS mission: the Forest Observation System JRC Perspective from the Forest Resources and Climate Unit Day 1 Wrap-up Conclusions and Action Items from Day 1, Outlook on Day 2 Organizational Issues
Pierre DefournyAke RosenqvistJerome ChavePeter Strobl18:00-18:15Chris SchmulliusEvelin Matejka18:15	 (4 x 15 min talks, 10 min discussion) CCI Land Cover Project and possible synergies SAR mission acquisition plans - adequate to support measurements of AGB stocks and changes? A global network of permanent plots for ESA's BIOMASS mission: the Forest Observation System JRC Perspective from the Forest Resources and Climate Unit Day 1 Wrap-up Conclusions and Action Items from Day 1, Outlook on Day 2 Organizational Issues Bus Transfer to Heuriger





Wednesday, 03 February	User Workshop Day 2: Regional Activities and National User/Project Presentations
07:50 08:10 - 08:40	Hotel Lobby Mtg for 5 min Walk to Bus Stop Public Bus, Vienna to Laxenburg
08:45 - 09:00	Welcome Coffee
09:00 -11:40 (Balzter)	Task 5: WP 5000 Regional Biomass Estimations
Heiko Balzter (15min)	Introduction to Task 5 and Deliverables DA1; Regional Product Development Methods (PDM) D11: Regional Biomass Maps for Epoch 2 (2010)
Pedro Rodriguez Veiga User Feedback	MEXICO Case Study (15min talk, 10 min discussion)
Thuy Le Toan / Stèphane Mermoz <mark>User Feedback</mark>	SOUTH AFRICA Case Study (15 min talk) Renaud Mathieu , CSIR (15 min feedback)
Sandra Englhardt User Feedback	KALIMANTAN Case Study (15 min talk) GIZ-presentation (10 min)
	10:35 20 min Coffee Break
Agata Hoscilo User Feedback	POLAND Case Study (15 min talk, 10 min discussion)
Johan Fransson User Feedback	SWEDEN Case Study (10 min talk, 10 min discussion)
11:40-12:15 (Schmullius)	Y. Rauste: ATBD – Algorithm Theoretical Basis Document – Conclusions 1-5 (10 min) General Discussion on Regional Mapping and Feedback from All Participants
12:15 -13:30	Lunch Break
13:30 – 16:10 (Santoro) André Beaudoin	5 National Presentations (15 min talk + 10 min discussion), 2 Project Presentations (10 min only)
Jean Ometto	CFS, Canada INPE, Brazil - Improving Biomass estimation for the Brazilian Amazon
Sergey Bartalev	IKI, Russia
Richard Lucas	Uni SW, Australia
	15:10 20 min Coffee Break
Joseph Sexton	UMD, USA
Jean Francois Bastin	Global Forest Survey, FAO (presentation only)
Alan Granger	ASTROTrop (presentation only)





16:10 - 16:40	Task 8: WP 8000 Data Dissemination Task 9: WP 9000 Promotional Activities
Chris Schmullius	Report on Outreach Activities (15 min)
All	Feedback (15 min)
16:40 - 17:15	Day 2 Review, Open Issues and Feedback from Advisory Board
ALL	General Discussion
Frank Martin Seifert	Final Remarks by ESA to Users
Steffen Fritz	Good Bye from IIASA to Public Participants
17:30	Closure of public GlobBiomass 1 st User Workshop and Public Bus to Vienna
19:00	Dinner at Restaurant Sperl, Karolinengasse 13, Vienna walking distance 400m from Hotel Prinz Eugen





Thursday, 04 Feb	GlobBiomass Workshop Day 3 – <u>Internal Project Meeting</u> : Lessons learned from PHASE 1 for PHASE 2 performance	
07:50 08:10 - 08:40	Hotel Lobby Mtg for 5 min Walk to Bus Stop Public Bus, Vienna to Laxenburg	
8:45 – 9:00	Welco	me Coffee
09:00 -09:40	Task 4	e: WP 4000 System Development and Prototyping
Andreas Wiesmann (20 min talk, 20 min discussion)		D - System Requirements Document D - System Specification Document
	D10: QRR - Qualification Review Report	
9:40 – 12:00 (Schmullius)	Review of User Consultation Meeting, Lessons learned regarding Milestones and <u>Outlook to Phase 2 Milestones</u> REMARK: times are only INDICATIVE! Expect long discussions!	
All Partners	Genera	al Comments on User Meeting (max. 20 min)
Martin /Nuno 30 min	M1	Finalization of User Req. Engineering
Carsten Pathe 15 min	M2 M7	Implementation of Data Acquisition Scheme Data Acquisition
	<i>10:45</i>	15 min Coffee Break
Shaun/Yrjö/ Maurizio/Thuy 90 min	M3 - M9 - M11 -	First version of Products Specification and Algorithm Design for Reference Map (2010) Update of Products Specification and Algorithm Design for Reference Map 2010 Products specification and algorithm design for regional map changes
12:30 -13:30	Lunch	Break
13:30 – 17:00 Shaun Quegan	Review	w and Outlook continued
Andreas Wiesmann 15 min	M4 M10	First version of System Prototype Updated version of S ystem Prototype
Heiko+ Regional Team 90 min	M5 <i>M8</i>	Regional reference maps (2010) finalisation and dissemination <i>Regional maps (2000/2005) finalisation and dissemination</i>
	15:30	15 min Coffee Break
Chris Schmullius 15 min	M6	Implementation of Data Dissemination Scheme
30 min	SUMMARY of CONCLUSIONS & ACTION ITEMS from Day 3	





17:00 -18:00	Phase 2 Managerial Issues, Outreach and Implementation
Chris Schmullius	Feedback
	Future Steps
	Closure of GlobBiomass Project Meeting
18:00 - 19:00	Social Event: Walk and celebrate with flambeaus in the Laxenburg park
19:00 - 21/22:00	Dinner at restaurant "Rathausstüberl" Laxenburg
21:17 / 22:17	Public Bus Laxenburg - Vienna

Friday, 05 February	End of Phase 1 Review (ESA + Task leaders or Deputies)
07:50 08:10 - 08:40	Public Bus Vienna to IIASA (5 min. walk from Hotel to Bus station)
8:45 - 09:00	Welcome Coffee
09:00 - 9:15	Welcome to End of Phase 1 Review
Frank Martin Seifert	Goals of Review
09:15 - 09:30	Managerial Items
Evelin Matejka	Review Project Months 1-12 including Feedback from User Workshop
09:30 - 14:00	Review of Phase 1, Tasks 1 to 4, 5, 9 and 10
	WP 1000 – User Requirement Engineering
	WP 2000 – Data Acquisition
	WP 3000 - Product Specification & Algorithm Design
	10:30 20 min Coffee Break
	WP 4000 – System Development and Prototyping
	WP 5000 – Regional Biomass Estimation
12:30-13:15	Lunch Break <u>only</u> if time allows, otherwise Coffee Break
	WP 9000 – Promotional Activities
	WP 10000 – Project Management
14:00 - 14:30	Strategy, next steps and closure of Phase 1 Review
	Individual Transfer to Airport