INTERNATIONAL CO-OPERATIVE PROGRAMME ON ASSESSMENT AND MONITORING OF AIR POLLUTION EFFECTS ON FORESTS IN CO-OPERATION WITH THE EUROPEAN COMMISSION

Kick-off Meeting of the "Forest Biodiversity Test-phase Assessments"

(Forest BIOTA)

held in Ispra 9th May 2005

MINUTES

- 1. The meeting was opened by Richard Fischer who welcomed the participants. He gave a retrospective view over the history of the project. After adoption through the Standing Forestry Committee the ForestBIOTA pilot project is now co-financed under the Forest Focus Regulation. Oliver Granke (BFH) was introduced as new coordinator of the "ForestBIOTA" project.
- 2. The draft agenda was adopted by the participants of the meeting (see Annex 1).
- 3. Pat Neville, Chairman of the ICP Forests Working Group on Biodiversity, gave a short introduction into the topic from view of the working group.
- 4. The experts from different countries reported on their national activities under ForestBIOTA (see Annex 2).
- 5. Gherardo Chirici presented the latest version of the deadwood monitoring protocol and first results from the Italian CONECOFOR monitoring network. With the help of simulation models different survey designs have been tested. As a result of the evaluations some minor methodological changes were proposed and adopted:
 - there will be no differentiation between lying fine wood and lying coarse wood. Both deadwood components are assessed in the four subplots. No line intersect sampling will be carried out.
 - stumps are only measured at the level of cut.
 - a deadwood definition will be included in the manual.

The field manual will be changed accordingly by PCC. The National Focal Centres are invited to take contact with Marco Marchetti prior to carrying out the assessments in the field, as the Italian Academy of Forest Science is interested in getting acquainted with stands in different forest types.

6. Peter Meyer introduced the methodology of stand structure assessments to the participants. He also presented results from a simulation study based on the already submitted tree coordinates of 23 ForestBIOTA plots. This demonstrated well, that sampling of structural group of four needs a minimum number of samples which is too high for comparatively small plots. No structural group of four assessments will be carried out by the countries. Instead, the proposal for a full survey of all tree coordinates was adopted.

In case of very high tree number an individually derived sample size upon agreement with the NFV and BFH can used also.

7. Marco Marchetti presented a new project on developing the European Forest Types for Biodiversity Assessment (FTBA) for forest stratification which also offers a link to the EUNIS and the Natura 2000 habitats classification. The manual of the ForestBIOTA forest type classification remains unchanged. In addition, however, the Natura 2000 habitats will be recorded for ForestBIOTA plots. PCC in cooperation with the IASF has already supplied the relevant field manual for this classification. Additional six "non-forest" habitats will still be included into this manual. Not all plots can be classified into these habitats as they only cover specific forests.

Marco Marchetti asked all participants for photos of different forest types.

- 8. Silvia Stofer presented the methodology for epiphytic lichen assessments as well as the latest results from the BIOASSESS project. The lichen manual remains unchanged except for the following amendment. For boreal forests of Scandinavia it is also possible upon agreement with the WSL and the BFH to adapt the threshold of the diameters for the prestratification classes of the sample trees to the regional conditions.
- 9. Oliver Granke presented the actual state of the new ForestBIOTA database, its components and the databasemodel. The database is a MySQL-DatabaseManagmentSystem (DBMS) on an own web server which can be accessed through a link on <u>http://www.forestbiota.org</u>. The link will be active from mid June 05. A WebStart application allows online-/offline work. The required programs (Java-Runtime-Enviroment and MySQL-Connector) are both available as download on the above named home page. Also an installation instruction is there.
- 10. Oliver Granke gave practical examples for the data submission for the topics "structure estimates", "deadwood" and "ground vegetation". The module "Lichen" will still be developed, based on a code list that will be developed by the WSL in June.
- 11. The database prototype will be fully operational by the mid of June. As a first test application, the Italian ForestBIOTA data will then be entered in close collaboration between the CONECOFOR and BFH. In August, the data base will be opened for all participating countries. Upon request the data base will be opened for countries still not formally participating in the project. In cases of interest these countries are asked to take contact with BFH, which will create the relevant plots in the data base prior to the external data submission by the countries.
- 12. Pat Neville and Annemarie Bastrup-Birk (JRC) informed about the present situation of the BioSoil project. They pointed to the importance of the constructive work done in the ForestBIOTA and the need to work together.

- 13. A ForestBIOTA evaluation meeting will be convened for the experts (NFV, BFH, IAFS, WSL) and for interested National Focal Centres as soon as data submission is complete in late 2005.
- 14. A project time schedule was adopted which as an important deadline foresees data submission by the countires until end of September 2005 (see Annex 4)

Most important deadlines:

- Termination field assessments: 30
- Termination field assessments lichens:
- Termination data submission
- 30th of September 2005 31st of October 2005 31st of October 2005

Annex I Agenda

10.30 – 13.00: session 1 – State of the project

10.30 - 11.30	Opening of the meeting Welcome by the ICP Forests WG on Biodiversity		Richard FISCHER Pat NEVILLE (to be							
11.30 – 13.00	Overview on the latest developments ("Forest Focus", administrative questions of the project, methodologies, the schedule, responsibilities, general design of the database data submission, envisaged evaluation and reporting) Country reports: please prepare a table to report shortly (< 5min): Number ForestBIOTA plots? assessments already conducted? Did have any problems? what do you expect from this meetin As an example, please find below an overview from Italy Germany. Please do not prepare more than that!!	and • of l you •g?	confirmed) Richard FISCHER country participants							
13.00 - 14.00	Lunch									
	14.00 – 18.30 session 2 - Surveys and data submis	ssion								
14.00 - 14.30	general plot layout and deadwood assessment: presentation the ForestBIOTA methodology	on of	Gherardo CHIRICHI, Marco MARCHETTI							
14.30 - 15.00	stand structure assessments:		Peter MEYER							
15.00 - 15.30	presentation of the ForestBIOTA methodology the ForestBIOTA database and submission of deadwood/ structure data	stand	Oliver GRANKE							
15.30 - 16.00	questions/discussion									
16.00 - 16.20	coffee break									
16.20 - 16.40	ForestBIOTA methodology for epiphytic lichen assessme		Silvia Stofer							
16.40 - 17.00 17.00 - 17.20	ForestBIOTA methodology for ground vegetation assess ForestBIOTA methodology for forest type classification:									
17.00 - 17.20	EUNIS (completed) and Natura 2000 habitats (new!!)		Marco MARCHETTI							
17.20 - 17.40	Submission of lichen and ground vegetation data		Marco MARCHETTI Peter MEYER Dliver GRANKE Silvia STOFER Dliver GRANKE Gherardo CHIRICHI,							
17.40 - 18.10	questions/discussion ("adoption" of the time schedule)									
18.10 - 18.30	coffee break									
18.30 – 20.00: session 3 - Future perspectives and BioSoil										
18.30 - 19.00	State of the BioSoil project		arie BASTRUP-BIRK Pat NEVILLE (to be ed)							
19.00 - 20.00	elated	Richard FISCHER								

Annex 3 Overview over the assessments in different countries.

	Deadwood	Structure	GV	Lichen	EUNIS	Natura 2000
Spain (12)	10 plots	coord.	o.k.	2 new, all: old	o.k.	
CZ (3)	o.k.	coord.	o.k.	o.k.	o.k.	
FIN (8)		coord.	400 m2 o.k.		o.k.	
IT (12)	o.k.	coord.	o.k.	o.k.	o.k.	
DK (4)		coord.	o.k.		o.k.	
CH (16)		coord.	400 m2 o.k.	400 m2 o.k.	o.k.	
Greece (4)					o.k.	
DE (18)		5 plots coord.		3 plots	o.k.	
FR (15)					o.k.	
Slovakia (6)					o.k.	
Russia (12)					o.k.	
Ukraine (3)		coord			o.k.	
NL (6)		coord	400 m2 (?)		o.k.	

Annex 4 Time schedule

	Task Name		2005														
		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Ap
1	Final preparations																
2	work on tree coordinates (P.Meyer)			8	000000												
3	database set up (BFH)																
4	methodology, submission forms, data base ready						\$ 31.	05									
5	5 Field assessments (NFCs)						lich	ens:	end	Oct							
6	Data submission (NFCs)																
7	Evaluation and reporting												:				į.
8	screened data by BFH to Stofer, Meyer, Chirici											•	3 0.	11			
9	pre-evaluation GV (BFH)																
10	pre-evaluation lichens (S. Stofer)																
11	pre-evaluation stand struct. (P. Meyer)																
12	pre-evaluation deadwood (G. Chirici)																
13	submission of condensed data (Stofer, Meyer, Chirici)													•	23.0	1	
14	integrated evaluation (BFH)													B			
15	reporting and finalization (BFH and all)																
															1		