

LIFE Project Number **ENV/FIN/000133** 

3<sup>rd</sup> Data document

Reporting Date **31/12/2011** 

### Action

## Action 4 – In situ data collection and processing by FMI

# LIFE+ PROJECT NAME or Acronym **SNOWCARBO**

## Author

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## 1 Summary

Action 4 is responsible for the data used for running and evaluating the climate models. Two different data sets are prepared for these purposes. The input data, i.e. the gridded data set, are collected from various global data sources and they are synthesised to global grids. The validation data (i.e. the *in situ* data set) such as, CO<sub>2</sub> fluxes and concentrations, have routinely been measured at stations maintained by FMI for several years. The former is used as boundary and initial conditions for model runs, whereas the latter will be facilitated in assessing the reliability of the model predictions.

The models facilitated in SNOWCARBO project are regional climate model (REMO2008), global circulation model (ECHAM5) and the ecosystem model (JSBACH) describing the CO<sub>2</sub> circulation within various ecosystems and soils and its exchange between the surface and the atmosphere. All these models belong to COSMOS model family which is developed by Max Planck Institute, Hamburg. While the project aims at estimating the terrestrial ecosystem CO<sub>2</sub> source and sink strengths with detailed process models, for reliable balance of CO<sub>2</sub>, its exchange by oceans and fossil fuel sources have to be prescribed with appropriate emission data bases. Furthermore, both models need to be initialised and the regional model continuously forced from the domain boundaries with observed weather data. Additionally, in order to keep the weather similar to the actual one the models can be nudged with gridded meteorological data.

In order to estimate the performance of the models, CO<sub>2</sub> fluxes and concentrations they predict will be compared to point measurements at the measurement sites of Finnish Meteorological Institute at different Boreal ecosystems.

### 2 Data

#### 2.1 Gridded data

The input data set needed for weather and tracer transport simulations consists of initial and boundary forcing data. This input data for the models (REMO2008, ECHAM5 and JSBACH) are given in the form of meteorological fields and as maps of surface properties. In addition to the standard meteorological fields such as air temperature, liquid water content and 3D velocity fields we also need the initial atmospheric CO<sub>2</sub> concentration fields, fire information, anthropogenic sources and sea ecosystem CO<sub>2</sub> exchange for estimating the CO<sub>2</sub> balance. Various possibilities for the initial and boundary forcing data fields have been explored. The selected data sources are presented in Table 1.



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Table 1. Datasources of the initial and boundary forcing data for the models (REMO2008, ECHAM5 and JSBACH)

Name of the	Included data types	Limitations/	Spatial/Time	Time	
dataset		Drawbacks	resolution	coverage	
<b>ECMWF</b>	Detailed meteorology derived	-	0.167°	2001-2009	
<b>ERA-INTERIM</b>	from observations		Six-hourly		
TM3	3D concentration fields due to	-	1.875°	2001-2009	
	all the relevant surface fluxes		Six-hourly		
EDGAR4.0	Surface fluxes due to fires and	Limited time	0.1°	2001-2008	
	anthropogenic sources	coverage	Annual		
Takahashi	Oceanic CO2 fluxes	-	4° × 5°	Present	
database				(2000)	
Optional					
ECHAM5	3D concentration fields and	No real years.	Approx. 2°	2001-2006	
	meteorology	No anthr. or	Six-hourly		
		oceanic sources.			
CarbonTracker	3D concentration fields due to	Limited time	1°	2001-2007	
Europe	all the relevant surface fluxes	coverage	Three-hourly		
CarbonTracker	3D concentration fields due to	Coarse	4°-6°	2001-2008	
	all the relevant surface fluxes	resolution for	Three-hourly		
		Europe			

The initial and boundary fields for meteorology are taken from the ECMWF (The European Centre for Medium-Range Weather Forecasts) ERA-Interim data set. TM3 model results from The Atmospheric Tracer Transport Model Intercomparison Project (TransCom) will be used as CO<sub>2</sub> concentration boundaries. EDGAR 4.0 will be used as fossil fuel emission data source in this project. The Emissions Database for Global Atmospheric Research (EDGAR) provides gridded global past and present day anthropogenic emissions of greenhouse gases and air pollutants. Ocean fluxes from so called Takahashi database will be used to prescribe oceanic CO<sub>2</sub> emissions.

The ECHAM5 is an optional source for boundaries and initial fields of meteorological data. ECHAM5 coupled with its ecosystem scheme JSBACH would provide the regional model with most complete and internally consistent set of boundary and initial data as it contains both CO<sub>2</sub> concentration fields and complete meteorology. CarbonTracker is an optional source for initial and boundary CO<sub>2</sub> fields in SNOWCARBO. CarbonTracker data may also serve as a comparison data set for the CO<sub>2</sub> balance predictions in the later stages of the project.



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#### 2.2 Validation data

The validation data set is based on the CO<sub>2</sub> flux and concentrations measurements from various flux and concentration measurement stations of Finnish Meteorological Institute. The flux measurements are conducted by the eddy covariance (EC) technique which provides a direct measurement of the net exchange of CO<sub>2</sub>, water vapour and sensible heat between the biosphere and the atmosphere. The measurements at Finnish flux sites Kaamanen wetland, Sodankylä Scots pine forest, Kenttärova Spruce forest and Lomplojänkkä wetland have continued in a standard way in 2011. The background CO<sub>2</sub> concentration measurements were continued at Pallas-Sodankylä GAW station on top of Sammaltunturi hill (67°58'24"N, 24°06'58"E, 565m above sea level), about 100m above the treeline. In addition to the actual CO<sub>2</sub> exchange data the flux stations provide additional meteorological data which may be used for evaluating the representativeness of gridded meteorological data products at each flux measurement site. The most important parameters (air and soil temperature together with different radiation components) are available at all sites. The measurement sites, measurement methods and the measured parameters are presented in more detail in 1<sup>st</sup> Data report.

## 2.3 Mast-based field spectrometer measurements

Mast-based field spectrometer measurements for the validation of applied optical satellite data products are conducted at Sodankylä. In 2006, an ASD field spectroradiometer was installed in a 30-m tower close to the CO<sub>2</sub> flux measurement tower. The spectroradiometer has a 5 m long fiber optic cable allowing measurements from the end of a 4.5-m horizontal pole. This rotating pole enables measurements of two separate land covers: a sparse Scots pine forest and a deforested area covered by lichen and heather. There is also a web camera installed in the tower taking pictures of the measurement area to allow detection of trees, shadows, snow etc. from the field of view.

In nominal operating mode the spectroradiometer performs scheduled measurements automatically once per hour. Due to problems with the measurement and control software, the measurements in 2011 have been performed mainly manually during sunny weather conditions.

