

## Partners



## Involved in monitoring?

The **EuMon** consortium comprises 16 partners from 11 countries

-  UFZ - Centre for Environmental Research, Dept. Conservation Biology
-  Estonian Agricultural University, Institute of Zoology and Botany
-  Muséum national d'Histoire naturelle, Département Ecologie et Gestion de la Biodiversité  
Université Pierre et Marie Curie, Laboratoire d'Ecologie
-  University of Durham, Department of Anthropology
-  University of Patras, Department of Biology, Plant Ecology & Ecosystems Management
-  Kossut Lajos University of Debrecen, Department of Zoology and Evolution
-  Vilnius University, Institute of Ecology  
Klaipeda University, Department of Recreation and Tourism
-  Dutch Butterfly Conservation, De Vlinderstichting
-  Norwegian Institute of Nature Research - NINA
-  Jagiellonian University, Institute of Environmental Sciences
-  Scientific Research Centre of Slovenian Academy of Sciences and Arts, Jovan Hadzi Institute of Biology  
Slovenian Forestry Institute, Department of Forest Inventory and Spatial Information Systems  
University of Ljubljana, Faculty of Arts, Department of Ethnology and Cultural Anthropology  
Centre for Cartography of Fauna and Flora

## Get in touch with us!!!

### Coordinator



UFZ – Centre for Environmental Research Leipzig-Halle GmbH

Department of Conservation Biology, Permoser Str. 15, D-04318 Leipzig, Germany

Write us at  
[EuMon@ufz.de](mailto:EuMon@ufz.de)

and find more information on  
<http://eumon.ckff.si>

### Project Management

Klaus Henle, Bernd Gruber,  
Dirk S. Schmeller, and Frank Dziock



# Halt the loss of biodiversity

# by 2010



Involved in monitoring?



Biodiversity has its own intrinsic value, but is also increasingly recognized for its goods and services.

**EuMon** will provide an internet portal to support monitoring efforts in Europe. **EuMon** derives and elaborates common and standardized protocols and derives new methods from selected and proposed monitoring techniques. **EuMon** will contribute to common and harmonized monitoring protocols, which will provide more comparable data for agreed biodiversity indicators, thus allowing standardized reporting over time and across Europe.

To achieve this, **EuMon** will combine several innovative scientific approaches and recommend the most valuable tools.



EU-wide monitoring methods and systems of surveillance for species and habitats of Community interest

Specific targeted research project (STREP) supported by the European Commission

### 2010 Target

At the Gothenburg meeting in 2001 the EU member states committed themselves “to halt the loss of Europe’s biodiversity by 2010”

Project duration  
November 2004 – April 2008

