# **Research topics**

Platform for storing and exchanging data maps, information

Forest diversity, study of tre arown shape and architectur ecomposition of dead wood

### Coordination

Project speaker: Prof. Dr. Markus Fischer, Senckenberg Gesellschaft für Naturforschung (SGN) Frankfurt am Main / University of Bern Phone: +41 31 631 4943; markus.fischer@ips.unibe.ch

Coordination: Biodiversity Exploratories Office (BEO) Senckenberg Gesellschaft für Naturforschung / BiK-F, Senckenberganlage 25, 60325 Frankfurt am Main Phone: +49 69 75 42 1879; beo@senckenberg.de

### **Local Management**

Exploratory Schorfheide-Chorin:

Phone: +49 3331 29 68 91; explo.sch@senckenberg.de

Exploratory Hainich-Dün:

Phone: +49 3602215 98 43; explo.hai@wzw.tum.de

Exploratory Schwäbische Alb:

Phone: +49 7381 18 23 86; explo.alb@uni-ulm.de

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### **Further information**

www.biodiversity-exploratories.de



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# **Biodiversity Exploratories**



Biodiversity research in large-scale landscape

### **Background**

Biodiversity comprises the variety of different ecosystems, their species, and their genetic diversity. Land use and management regimes strongly influence biodiversity in today's landscape and changes in biodiversity may affect many ecological processes.



The research program Biodiversity Exploratories investigates both the causes of biodiversity change and its consequences for many ecosystem processes, including important ecosystem services.

### **Central questions**

How does land use intensity affect the genetic diversity, species richness and the diversity of interactions of different organisms?

Which interdependencies exist between different organisms, for example does the diversity of soil organisms account for those of plants?

What is the role of biodiversity for ecosystem processes (e.g. carbon cycling and pollination), which provide important ecosystem services for humans?

## The study regions

Field research is conducted in three large regions, the socalled Exploratories. One is



In 2006, 100 study plots, 50 in forest and 50 in grassland, were established in each of the three regions. These plots, which continue to be managed as usual, serve for comparative studies and for experimentation among gradients of management intensity in forest and grassland. With the 6th phase (2020-2023) of the Biodiversity Exploratories, additional large-scale experimental plots have been established. On these plots, biodiversity is manipulated specifically at the landscape level. Different projects analyze additional questions in grassland and forest here. Experiments are called "reduced land-use intensity experiment" (REX) and "land-use experiment" (LUX) in grassland and "forest gap experiment" (FOX) on forest plots.



data between projects, and enables internal communi-

cation.

new opportunities for ecological

science.