



9.00 – 17.30, Leipzig KUBUS, Hall 2A/B

## ***“Landscapes of the Future – Structure, Functions & Services”***

**Goal of the meeting:** Enhancing exchange and cooperation across disciplines and beyond the UFZ

### **Conference Program**

Time	Location	Programme	Person in charge
9.00	Hall 2AB	Welcome Short introduction to “Strategie 2025+” and POF IV	Stefan Klotz
9.10	Hall 2AB	<b>Contrastive Highlights of the IP (10' + 5')</b> <ul style="list-style-type: none"> <li>“Mapping ecosystem services and bundles in Germany”</li> <li>“Landscape heterogeneity safeguards wild bees against warming”</li> <li>“The economic value of biodiversity: Developing a conceptual framework”</li> <li>“The influence of urban green space characteristics on cooling effects for residential areas in Leipzig”</li> <li>“Linking soil functions and agricultural soil management - the BonaRes project”</li> </ul>	<b>Chair: Ralf Seppelt</b> Andreas Dittrich (CLE) Alexandra Papanikolaou (BZF) Bartosz Bartkowski (OEKON) Madhumitha Jaganmohan (CLE) NN
10.25	Hall 2AB	<b>Introduction of Mini Workshops</b>	Stefan Klotz
10.30	Foyer	<i>Coffee break</i>	
11.00	Presseraum Hall 2AB Hall 1CD	<b>Discussion in Mini Workshops</b> <ol style="list-style-type: none"> <li>Environmental Scenarios – Current &amp; New Chances &amp; Challenges</li> <li>Consequences of environmental change on biodiversity, ecosystem functions and services</li> <li>Effektivität von umweltpolitischen Instrumenten - ökologische, ökonomische und rechtliche Perspektiven</li> </ol>	<b>Workshop leader</b> J. Priess (CLE) A. Cord & N. Schwarz (CLE), O. Schweiger (BZF) C. Schröter-Schlaack (ÖKON), S. Möckel (UPR), J. Rode (UPOL)
12.30	Foyer	<i>Lunch break (Buffet)</i>	
13.30		<b>Continue Mini Workshops</b>	<b>Workshop leader</b>
15.00	Foyer	<i>Coffee break</i>	
15.30	Hall 2AB	<b>Presentation Mini Workshops</b>	<b>Chair: Martin Volk</b> <i>Workshop leader</i>
16.15	Hall 2AB	<b>General conclusion and time line for further steps in IP 12</b>	Stefan Klotz
16.30	Hall 2AB	<b>UFZ-Colloquium</b> “Farmlands for the future – an East European perspective”	András Báldi (Hungarian Academy of Science)