yDiv Project Plan

This document is filled out by the yDiv doctoral researcher who sends it to the PhD Advisory Committee (PAC) and yDiv coordinator at least one week prior to the **kick-off meeting** (i.e. the first meeting of the PAC). The kick-off meeting is organised by the doctoral researcher within three months of joining yDiv. During the kick-off meeting, all sections of this form are discussed and developed together with the PAC team. A revised, final version is approved by the doctoral researcher and the PAC team following the meeting, and submitted to yDiv coordination within one month from the meeting.

Name of doctoral researcher	Date of kick-off meeting
1) Project title	
2) Start and intended end of PhD project	Time period contract or funding
3) Overall aim of the project This should purpose of the project (i.e. the big picture)	contain a few sentences addressing the "knowledge gap" and describing the overall



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4) Specific hypotheses to be tested / Questions to be addressed Here the major aim can be subdivided into testable hypotheses or specific questions that will be addressed in the research. Try to frame these so that no matter what results you get from the work they will be of interest and can lead to distinct publications.

5) Links to the main questions of iDiv Explain briefly which of the main research areas of iDiv your PhD project is primarly linked to (you find more information about iDiv research areas here: https://www.idiv.de/en/research#c17958): A) Biodiversity and Complexity, B) Biodiversity and Ecosystem Functioning, C) Biodiversity Change, D) Molecular Biodiversity and Adaptation, E) Biodiversity and Society

iDiv is a research centre of the DFG.

iDiv is a central facility of Leipzig University within the meaning of Section 92 (1) of the Act on Academic Freedom in Higher Education in Saxony ("Sächsisches Hochschulfreiheitsgesetz, SächsHSFG"). It is run together with the Martin Luther University Halle-Wittenberg and the Friedrich Schiller University Jena, as well as in cooperation with the Helmholtz Centre for Environmental Research – UFZ. The following non-university research institutions are involved as cooperation partners: the Helmholtz Centre for Environmental Research (UFZ), the Max Planck Institute for Biogeochemistry (MPI BGC), the Max Planck Institute for Chemical Ecology (MPI CE), the Max Planck Institute for Evolutionary Anthropology (MPI EVA), the Leibniz Institute DSMZ-German Collection of Microorganisms and Cell Cultures, the Leibniz Institute of Plant Biochemistry (IPB), the Leibniz Institute of Plant Genetics and Crop Plant Research (IPK) and the Leibniz Institute Senckenberg Museum of Natural History Görlitz (SMNG).

6) Approaches to be used (theory-experimental approach-synthesis) Describe the methods and approaches that will be used, including description of any laboratory or field experiments/observations, statistical analyses, modelling approaches, and data-mining from the literature.
7) Expected significance of the results No matter what results come out of your project, they should make a significant contribution to the field. What is it going to be? What new insights will be gained?
8) Possible risks What are the possible risks in your projects and what are the strategies to avoid/cope with them.
9) Networking and collaborations Are there options of direct collaboration with other projects (iDiv or external), and if so in what way (e.g. joint publications, methodological, combination of experiments & modelling)?
10) Publication plan for the project Here, you should explain how you structure your project and how you divide the work in to separate manuscripts or chapters. Also think for some options where you intend to publish your work.

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11) Planned course attendance in the next months	in mind that would be useful for your project work/personal development,	
12) Comments Include any additional comments here (e.g. questions to the PAC o	r other topics you would like to discuss during the meeting)	
13) Specific support offered by PAC members Here, the specific support offered by e	ach member of the PAC team can be detailed (to be discussed at first PAC meeting).	
14) Create a time plan (e.g. by using a Gantt chart) and attach it to this project plan		
Name of doctoral researcher	Date and signature of doctoral researcher	
Name of main supervisor	Date and signature of main supervisor	
Name of university supervisor (in case the main supervisor is not the university supervisor)	Date and signature of university supervisor	
Name of PAC member (co-supervisor)	Date and signature of PAC member (co-supervisor)	
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