## **Project outline**

This interactive form is used to prepare for entering the project outline in the case study tool:

https://fsdb.web.leuphana.de/login.
1. Working title (max. 130 characters)
Info: The title should be as precise and informative as possible. Focus on your overall research question and state what you want to achieve.
2. Research questions / Hypotheses (max. 400 characters)
Info: Clearly state your main research question and sub-questions. If applicable, clearly state
1-4 hypotheses. Make sure that they are in a logical order and try to be as clear and concise as possible.
3 Add and remove Author

4. Keywords

Konsum, Abfall, Verkehr, Energie, Wasserwirtschaft, Biodiversität, Ernährung, Kommunikation, Veranstaltungen, Lieferketten, Verhalten, Governance, Management, Diversity, Gender, Regionalentwicklung, Stadtplanung, 2030+

Info: Alphabetical list of all authors who were involved in the (group) work

Info: The precise and correct specification of keywords is of great importance for the findability of data by man and machine in catalogues and databases. Since these are used for indexing in the database, the keywords are predefined in German and can be selected. You have the possibility to add an individual third keyword. Make sure that it is related to the main statement of your work; if possible, the keyword should appear in the abstract. For more information on keywording, see Tuleya, L. G. (Ed.). (2007). Thesaurus of psychological index terms (11th ed.). American Psychological Association.

5. Study area and background (max. 1000 characters)
Info: Please describe why your work is timely and necessary (e.g. wider contest, nove contribution to science, topical focus). Describe your research topic and study area/ region.
6. Key supporting concepts (max. 600 characters)
Info: State clearly and concisely what you consider to be the most relevant scientific conce (can be important for methodological, empirical or theoretical reasons), relating to your stu Start broad (e.g. broad theoretical frameworks) and end specific (e.g. specific ideas/metho that relate to your research).
7. Research methods (max. 1000 characters)

Info: State clearly how you will answer your research question with the chosen methods. Which methods are appropriate and which purpose do they fulfill? What are the individual work steps? What is the chronological order? Where do you obtain your data and information? You can find more information on the following website <a href="https://sustainabilitymethods.org/index.php/Methods">https://sustainabilitymethods.org/index.php/Methods</a>

8. Expected results and societal impacts (max. 800 characters)
Info: Reflect which findings you can expect based on your project outline. What are the limitations of your approach? What is the scientific, practical and societal benefit of your research?
9. Potential pitfalls (max. 1000 characters)
Info: State all problems which you may encounter during your work, and how you can tackle them.
10. Normative contributions to sustainable development (max. 1000 characters)

Info: Clearly reflect on what values and principles in sustainability measures (i.e. ecological, social, economic, political) need to be considered in your study to approximate the world how it ought to be. Be brief, and also state limitations and potentials of your study, concerning e.g. the generalizability of your research.

1. Time frame / Milestones (max. 800 characters)
nfo: State clearly what steps are to be completed and when this is realistically achieved.
.2. Add and remove Reference
nfo: Give 3(-5) references which are vital for your work.
Upload additional files
Figure / Table
Brief descriptive title of the Figure / Table
nfo: Attach a meaningful overview, such as a scheme, diagram, table or milestone plan, to the

project outline as one file (JPG/JPEG/PNG) with an appropriate resolution of max. 2MB.