Gefördert durch:



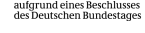








SynSICRIS



Introduce Impact-Pathways in a CRIS – support societal impact orientation in research projects and funding processes

University of Kassel: Birge Wolf, Doris Lange, Thorsten Michaelis, Andrea Moser, Stefanie John,

Disy: Andreas Abecker, Lucia Hahne, Stefan Lossow,

4Science: Andrea Bollini, Giuseppe Digilio, Susanna Mornati

Societal Impact of Research: increasingly desired - challenging to assess

SynSICRIS: What is new in this approach?

Record the information during project lifecycle = replace parts of proposals and reports!

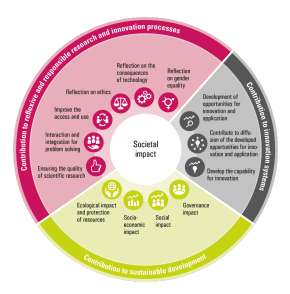
Focus on activities that increase the likelihood for societal impact

Monitoring-Tool





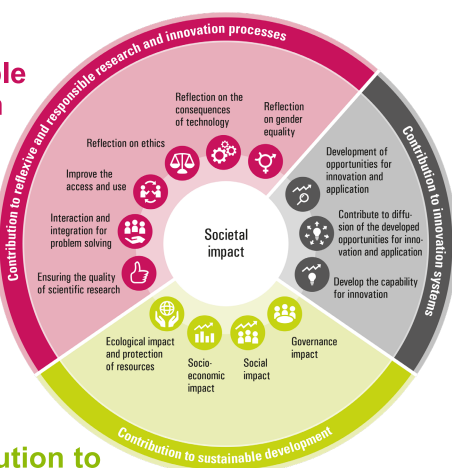
Criteria-Set



Criteria-Set

Reflexive and Responsible Research and Innovation Processes

How was the research process conducted to contribute to societal impact?



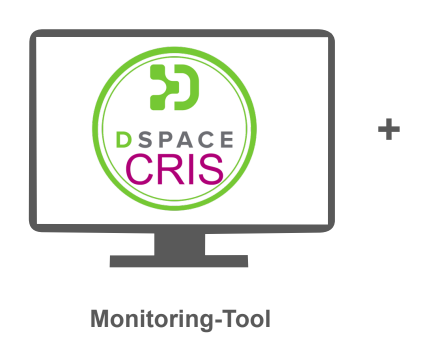
Contribution to Innovation Systems

Were innovations and solutions being developed, are they likely to be distributed and was innovation capability improved?

Contribution to Sustainable Development

Can an application of the project results contribute to reaching sustainability goals?

SynSICRIS – Synergies for Societal Impact in CRIS

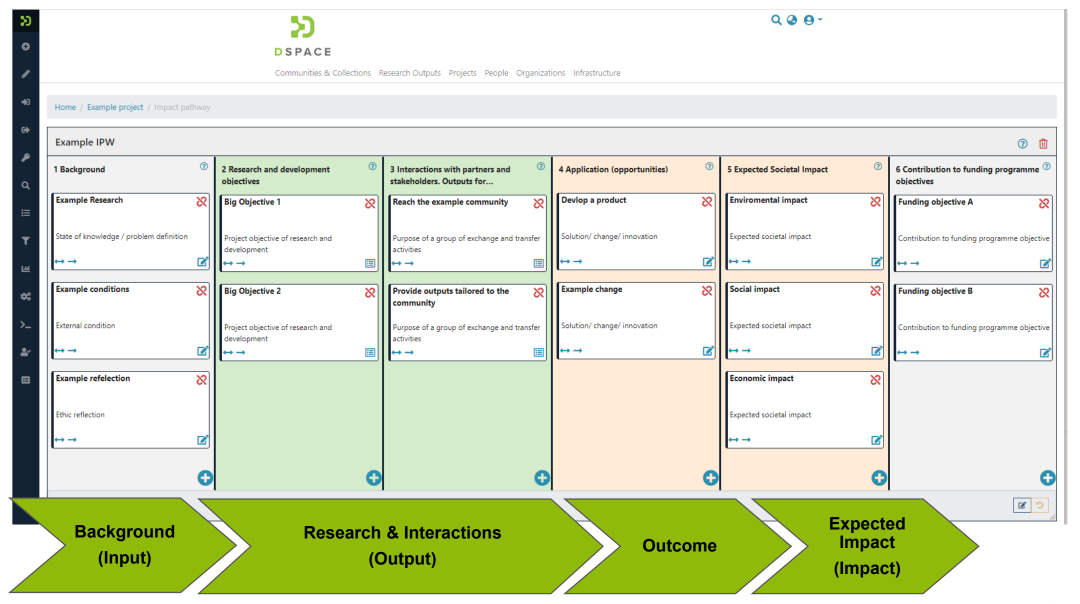


Additional entities related to societal impact creation

Additional Functions

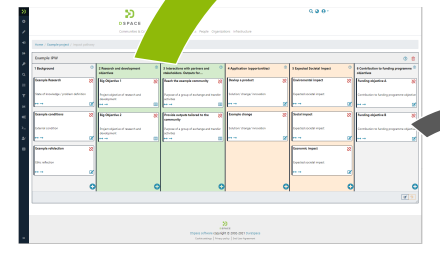
- Impact strategies
- Funding processes

Impact Pathway – structure items in an intervention logic



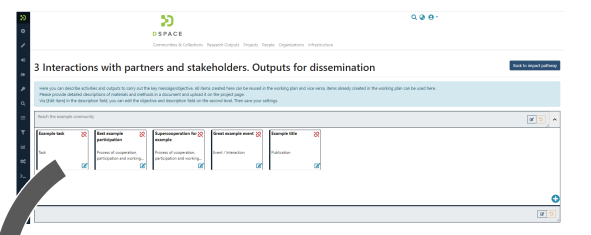
Impact Pathway - part of the data model

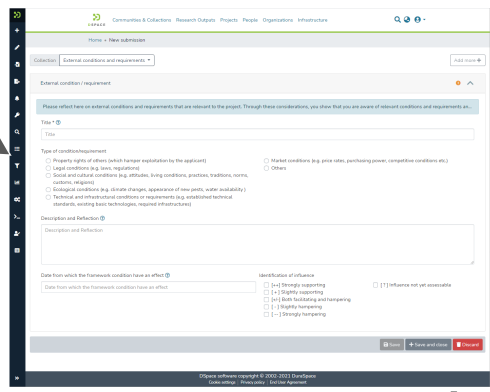
Research & Interactions



2. Level to connect objectives and activities

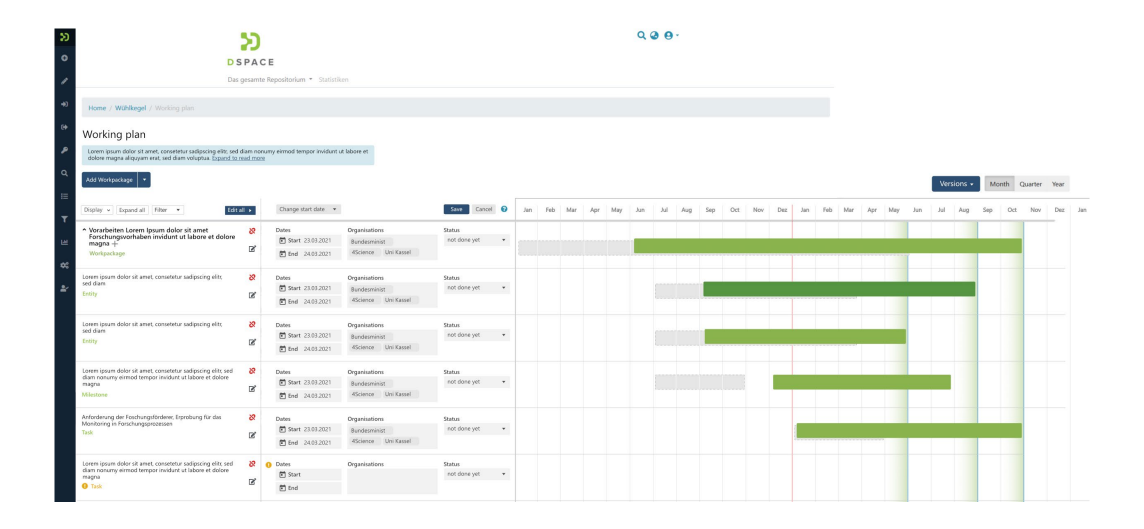
Every box is an item of an entity







Working Plan – structure items, add times and responsibilities





All development will be Open Source!

Interest & Questions Please contact us!

birge.wolf@uni-kassel.de

https://synsicris.de