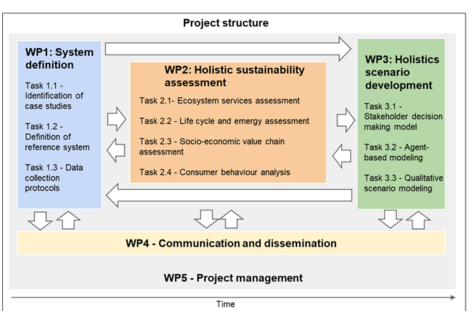


Adapted from Meadows (1999)

Leuphana University Lüneburg, Leverage Points for Sustainability Transformation

## FOODLEVERS - Leverage points for organic and sustainable food systems

Project start: December 2020 3 years



## **Project partners**

- 1) Philipps-Universität Marburg (UMR), Geography, Germany
- 2) Royal Agricultural University (RAU), Agriculture Food and Environment, United Kingdom
- 3) National Research Council (CNR), Institute of Research on Terrestrial Ecosystems (IRET), Italy
- 4) Institute of Soil Science and Plant Cultivation State Research Institute (IUNGPIB), Bioeconomy and Systems Analysis, **Poland**
- 5) University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca (USAMVCN), Environmental and Plant Protection, **Romania**
- 6) European Forest Institute (EFI), Bioeconomy Unit, International (headquarter in **Finland**)
- 7) The Progressive Farming Trust Ltd t/a Organic Research Centre (ORC), United Kingdom
- 8) Eigen Vermogen van het Instituut voor Landbouw- en Visserijonderzoek (EV ILVO), Social Sciences Unit, **Belgium**

## Central research question What are the key leverage points to further develop and scale up existing innovative organic and sustainable food systems? Theoretical approach: Realms of deep leverage Rethinking Reconnectin g

**Analytical dimensions** 

(C) Geographical

regional, national,

Temporal

dimension

Medium

term

- Short term

- Long term

dimension

relational)

places)

- Scale (local,

supranational)

- Distance (incl.

- Locus (different

(B) Actor/

relations)

Farmers

Retailers

Consumers

Processors

Intermediaries

stakeholder

dimension (incl.

(A) Sustainability

Economic (incl.

organisational)

psychological)

Governance/

Social (incl.

Ecological

institutional

dimension