

A trusted leader in food systems research and learning

We take a collaborative, evidence-based approach to transforming the food system

The Food Systems Transformation Group pioneers and integrates stakeholder-driven systems tools and participatory methods to navigate complexity in the food system. These include frameworks for food systems mapping, modelling, assessment and foresight. We work with stakeholders to highlight potential trade-offs and synergies resulting from their decision-making process.

Working at all scales, we help to advance food systems knowledge, skills and practice. Our approach is built on collaboration with those who share our vision for food system transformation, including universities, industry partners and policymakers.



Our vision is an adaptable food system that delivers healthy diets, supports fair livelihoods and sustains nature.

We build on and teach the best science to transform the food system

- Taking an evidence-based approach
- Focusing on stakeholder-led outcomes
- Building future food systems practitioners
- Exploring foresight and visions for the future of food
- Prioritising knowledge exchange
- Working regionally, nationally and globally
- Harnessing more than two decades of food systems expertise
- Disseminating our learnings to maximise impact

Collaborate with us

Get in touch to learn how we can work together.

Contact **Dr Monika Zurek**

Lead for the Food Systems Transformation Group
monika.zurek@eci.ox.ac.uk

Environmental Change Institute, OUCE,
South Parks Road, Oxford OX1 3QY

www.eci.ox.ac.uk/research/food-systems

Environmental Change Institute



We lead and support networks that focus on positive change. Our portfolio includes:

- delivery of a substantial research portfolio of diverse projects for UKRI, EU, international and philanthropic funders since 2014
- management of a £14.5M UKRI research programme on the resilience of the UK food system
- delivery of new models and datasets to outline the hidden costs of the food system
- support of foresight processes in multiple countries and the global foresight community
- launch and co-ordination of an innovative postgraduate food system teaching programme spanning seven UK institutions