

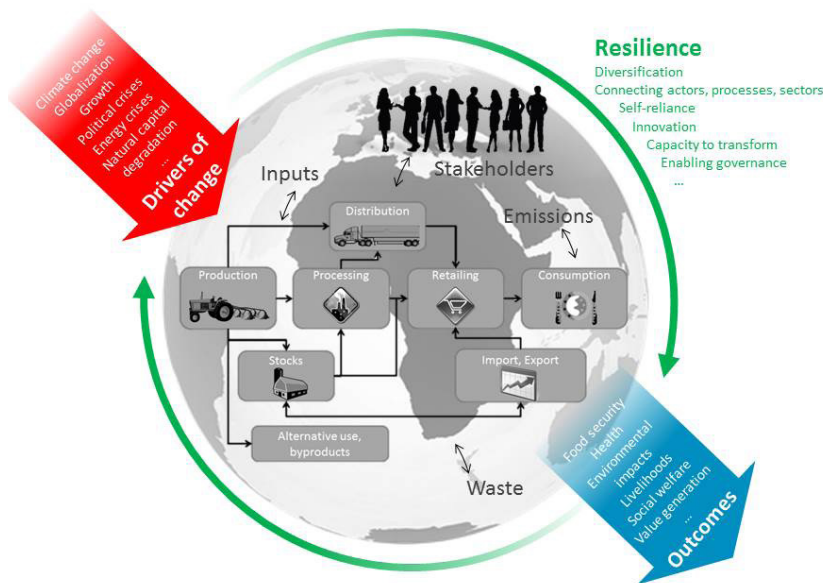
Workshop: Making Food Systems Resilient

What is food system resilience? How can the resilience of food systems to unexpected disturbances (shocks) be measured?

One highlight of the WFS conference is a multi-part, facilitated workshop for all participants, with dedicated sessions taking place each day of the conference. Focused on the topic of Food Systems Resilience, this interactive workshop will engage conference attendees in creative and participatory exercises designed to draw out the group's most creative and collaborative thinking.

Drawing on the wide breadth of expertise and experiences of the conference contributors, who come from many disciplines and various food system sectors, this workshop aims to collaboratively develop and operationalize food system resilience in practice.

Through sharing of experiences and expertise, participants will both contribute to and gain new insights into resilient food systems theory and practice, and have tangible examples to apply to their own work



source: www.worldfoodsystem.ethz.ch/research/flagship-projects/resilience

Operationalizing Food System Resilience

The workshop consists of three core blocks:

- How is food system resilience understood in different scientific disciplines?
- Which indicators can be suggested for measuring the resilience of food systems?
- How do such resilience indicators perform under specific scenarios (flooding, political crisis, etc.) and perspectives (individual, household, smallholder, village, district, country, global, etc.)?

Goals

- Bring together diverse food system experts and stakeholders to collectively define, measure and operationalise food system resilience in practice.
- Consider case studies where professional background of participants will test how indicators perform under specific scenarios and perspectives.

Workshop Leaders: Chair of Sustainable Agroecosystems, ETH Zurich
 Prof. Johan Six, Dr. Jonas Jörin, Dr. Danielle Tendall, Ruthie Musker, Elena Monastyrnaya.
 For further information: jonas.joerin@usys.ethz.ch