

TRANSFORMATIVE CHANGE SEMINARS

Webinar 2: Methodologies for mapping systems interactions

Date: Thursday 27th February 2025

Time: 11:00-13:00 CET

Schedule	Agenda		
11:00-11:05	Introduction to the Ecosystems Services Partnership		Luis Inostroza, Ecosystems Services Partnership
11:05-11:20	Mapping life cycle assessment (LCA), natural capital accounting (NCA) and input-output (I/O) methods for biodiversity footprint assessment (CircHive project)		Ira Bhattarai, Natural Resources Institute Finland (LUKE)
11:20-11:25		Q&A	
11:25-11:40	Water, Energy, Foo approach to enhand	m Dynamics Modelling exploring the d, Transport and Health Nexus see Biodiversity resilience under Climate IPER model (BIONEXT project)	Alexandra loannou, University of Thessaly and ATHENA Research Center
11:40-11:45	Q&A		
11:45-12:00	Participatory System Dynamics Modelling to support policy design in the Climate-Biodiversity-Society Nexus (BIOTRAILS project)		Raffaele Giordano, National Research Council of Italy
12:00-12:05	Q&A		
12:05-12:20	Structural Equation Models as a tool to unravel societies motives to adopt sustainable behavior (BIOTRAILS project) Evangelia Drakou, Haro University of Athens		Evangelia Drakou , Harokopeio University of Athens
12:20-12:25		Q&A	
12:25-12:40	Connecting research to practice: Policy labs as innovative cooperation models to co-produce actionable knowledge to support effective land use policies (MOSAIC project)		Anna Verhoeve, Flanders Research Institute for Agriculture, Fisheries and Food (ILVO)
12:40-12:45	Q&A		
12:45-13:00	Conclusions and re	marks	Evangelia Drakou











