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Prague, Czechia

Advancing Ecosystem
Services Knowledge
for Achieving
a People and Nature
Positive Europe

#esp26europe

SESSION DESCRIPTION

ID: T11

Interregional flows of ecosystem services / nature contributions to people and Europe's global impact

Hosts:

	Name	Organisation	E-mail
Host (s):	Thomas Koellner	University of Bayreuth	thomas.koellner@uni-bayreuth.de
Co-host(s):	Evangelia Drakou	Department of Geography , Harokopio University HUA, Greece	e.drakou@hua.gr
	Maria Felipe-Lucia	Instituto Pirenaico de Ecología (IPE, CSIC), Spain	mariafl@ipe.csic.es
	Nynke Schulp	VU University, The Netherlands	nynke.schulp@vu.nl

Abstract:

Ecosystem accounting, interregional flows and Europe's global impact is one of the six key challenges announced for the 6th ESP Europe Conference. On this one planet a multitude of ecosystem services (ES) / nature contributions to people (NCP) are flowing from regions in which they are provided to regions in which they are utilized. Such ES/NCP flows happen from landscape to regional to global scale. Mechanisms include i) international trade of food, feed, and fibers, ii) biophysical flows of regulating services, iii) flows mediated through migrating or dispersing species, and iv) information flows related to cultural services. The recent pandemics and geopolitical conflicts show the vulnerability, but also the necessity of the sustainable management of such interregional telecoupling. The European Union's Regulation on Deforestation-free products from 2023 is a step towards this. Still, regional and national studies still often neglect the dependence on distant ES/NCP and regularly disregard off-site effects in provision and use of ES/NCP. However, it is important to consider interregional flows of ES/NCP as they can cause telecouplings between regions. Through such telecouplings, a change in supplying ecosystems can affect ES/NCP beneficiaries in distant demand regions, but also the other way around ES/NCP demand can cause environmental problems in distant supply regions. For instance, inequalities originated in telecoupled systems could lead these systems to fall into maladaptive situations or socio-ecological traps. Ultimately, policies aiming at enhancing ES/NCP in a region should not lead to ecosystem damage elsewhere. To cover this field the ESP thematic working group ""Global Ecosystem Service Flows (TWG 11)"" was installed during the ESP World Conference in 2015 in South Africa.

This group invites contributions to this session. Submissions should address open research questions related to (i) quantitative or qualitative assessments of interregional ES/NCP flows and telecouplings, incl. (spatial) and long-term modelling of sending and receiving regions, and accounting for ES/NCP and biodiversity embedded in these flows, (ii) quantification of drivers behind these different interregional flows (iii) the evaluation of such flows in terms of effects, i.e. benefits, damages, inequalities, sustainability and health both in sending and receiving regions, (iv) motivations and perceptions of different actors involved (v) options to better govern interregional conservation of biodiversity and management of ES/NCP and health. We welcome studies from both broad range of disciplines investigating effects of telecouplings from a biophysical as well as from a social/economic perspective in all types of habitats (i.e.

marine, freshwater and terrestrial ecosystems). Specifically, linkages to the conference theme OneHealth are encouraged.

Goals and objectives of the session:

This session aims at exchange on methods and applications how to complement regional assessments of ES/NCPs with an interregional assessment of ecosystem flows to and from a specific region. This opens the possibility to present work relevant for ES/NCP on material flow analysis of trade, embodied water and land, environmental footprints as well as life cycle assessment. This session should also bring together researchers from different disciplines investigating inequality effects, valuation and sustainable managements of telecoupling from a social, economic and/or ecological perspective.

Planned output / Deliverables:

The output planned is to create a focus group working towards a joint position paper specifically on inequalities, power asymmetries, social-ecological-economic effects, etc. resulting from interregional ecosystem service flows.

Session format:

We plan to have two blocks of 1.5 h each, organized as 6 x 15 min time slots. In each block the first time slots will be for presentations (12 min talk + 3 min for questions), and the last time slot will be used to ask additional questions and discuss the main commonalities found across the talks. Detailed program will be planned, when all contributions are selected.

Equipment for powerpoint presentations is needed.

Voluntary contributions accepted:

Yes, I allow any abstract to be submitted to my session for review

Related to ESP Working Group:

TWG 11 - Global ES Flows