HOTSPOT ANALYSIS TOOL FOR SUSTAINABLE **CONSUMPTION AND PRODUCTION**

to support science-based national policy frameworks



ethinking Value - Resources for lanetary Wellbeing Vorld Resources Forum 2023

Dr. Stephan L Institute for Ecological Econo Vienna University of Economics and Busi

















The relevance of sustainable consumption and production (SCP)

- UNEP: "Sustainable Consumption and Production (SCP) can contribute substantially to poverty alleviation and the transition towards low-carbon and green economies"
- Rio+20: Creation of 10-Year Framework of Programmes on SCP (10YFP)
- Standalone goal (SDG-12) on SCP \rightarrow Target 12.1 calls for implementation of 10YFP in all countries
- SCP as cross-cutting topic strong relation to climate action and sustainable supply chains
- Many countries lack expertise as well as technical and financial resources to
 - Carry out overarching assessments to identify hotspot areas of unsustainable production and consumption
 - Provide information on related drivers
 - Cover more complex, i.e. supply-chain wide impacts
- Aim: Support achievement of SDG-12 through comprehensive and scientifically sound empirical analyses
 - SCP-HAT Sustainable Consumption and Production Hotspots Analysis Tool









- ...can be found at <u>scp-hat.lifecycleinitiative.org</u>;
- ...was commissioned by three UNEP organisations the Life Cycle Initiative together with the One Planet Network and the International Resource Panel;
- ...is a state-of-the-art user-friendly online tool for easy access;
- ...aims at supporting science-based policy frameworks for SCP;
- ...identifies hot spot areas of unsustainable production and consumption, to support setting priorities in national SCP and climate policies;
- ...identifies hotspots related to domestic and supply-chain-wide pressures and impacts;
- ...is based upon environmentally-extended input-output modelling combined with LCA;
- ...was developed by WU Vienna, in collaboration with CSIRO and kindly supported by Sydney University (GLORIA database).

SCP-HAT provides...



- ...key information on a country's environmental performance and policy context (Module 1)
- ...a wide range of of SCP indicators and analytical options for hotspots analysis (Module 2) of...
 - ...the national level
 - ...the sector level
 - ...individual supply chains
- ...tailored analyses with key visualisations and adaptive text ('Standard Reports')
- ...open access data and clear method description ('Methods & Data')
- ...a wealth of gadgets to improve user-friendliness

00 al and socia Home > NDC development > Country overview growth) and g using less I want to get an overview of the country's GHG emission performance. This standard report provides insights from different perspectives into a country's SCP performance regarding GHG emissions and related climate change impacts. WHERE CAN I FIND THIS? EXAMPLE Module Standard Reports CLIMATE CHANGE IMPACT HOTSPOTS → Climate change impact hotspots 1 033.48 → select country Find out more about a selected country's dependency on foreign resources. The pressures and impacts caused along the supply SCP HAT Module 1 chains of imported and exported products are compared to understand if the country is a net importer or net exporter of pressures and impacts, and to what extent the country's environmental consumption footprint has domestic and foreign sources chains (materia Sustainability trend (1990-2015) Country comparison (2015 This country achieved relative decoupling of economic development from raw material consumption. Cther source shows that Germany ranked 29., 24.5 % above the regional average of 16.3 tonnes per capita.

Germany - at a glance

SCP-HAT – coverage and thematic linkages







- Implement broad concept of uncertainty of visualised indicators
- Enlarging SCP-HAT's coverage of metal mining and processing sectors
- Expanding the options to analyse supply chains
- Develop ppp-adjusted sectoral emission intensity ratios
- Focus on individual high-impact sectors
- Develop a new section featuring news and developments with regard to SCP-HAT



VIENNA UNIVERSITY OF ECONOMICS AND BUSINESS

DEPARTMENT SOCIOECONOMICS

Institute for Ecological Economics Welthandelsplatz 1, 1020 Vienna, Austria

DR. STEPHAN LUTTER

T +43-1-313 36-5754 stephan.lutter@wu.ac.at www.wu.ac.at

scp-hat.lifecycleinitiative.org

(or just google "SCP-HAT")