

PUBLICATION

Report
Climate
Consumer Policy
Governance
Sustainability
Mobility
Water

Summary Evaluation of EUREAPA as a Tool for Informing EU Policy Decisions on the Basis of the Footprint Family of Indicators



[1]

The OPEN:EU project team assesses the usefulness of the EUREAPA tool for policy makers at various stages in the policy cycle and across relevant policy areas. The report is meant to help users who are new to EUREAPA understand what is behind the tool and what they can use it for. The report is available for download.

It examines relevant policies, instruments and targets in several EU policy areas and explores the extent to which the [EUREAPA tool](#) [2] can inform policy decisions in these areas:


- Agriculture,
- Biodiversity and fisheries,
- Climate change and energy,
- Raw materials,

- Regional development (cohesion policy),
- Sustainable consumption and production,
- Transport, and
- Water.

The report provides a practical example of how to use the EUREAPA tool, presenting screen shots of the tool, and it identifies the limitations and opportunities for further development of the [Footprint Family of indicators](#) [3] and the [EUREAPA tool](#) [2].

The [report](#) [4] [pdf, 1.1 MB, English] is available for download.

Attachments

-  [summary-evaluation-eureapa-tool.pdf](#)

Main Link

[Summary evaluation of EUREAPA](#) [pdf, 1 MB, English]

Ecologic Related Articles

- Pre-modelling Analysis of the Footprint Family of Indicators in EU and International Policy Contexts
- Policies Relevant to Achieve a One-Planet Economy
- Potential of the Ecological Footprint for Monitoring Environmental Impact from Natural Resource Use
- Integrating Ecological, Carbon and Water footprint into a "Footprint Family" of Indicators
- Scenarios for a One Planet Economy in Europe - Study for the European Commission

Further Links

- Project website: [OPEN:EU](#)
- [OPEN:EU scenario storyline report: Scenarios for a One Planet Economy in Europe](#)
- [OPEN:EU scenario quantification report: Scenarios for a One Planet Economy](#)

Citation

Bassi, Samuela et al. 2011: Summary Evaluation: EUREAPA as a tool for informing policy decisions on the basis of the Footprint Family of indicators. OPEN:EU project report.

Language

English

Author(s)

Jessica Newman
Susanah Stoessel
Isabelle Turcotte
Killian Wentrup

Author(s)

Samuela Bassi
Gemma Cranston

Alessandro Galli
Leonardo Mazza
Anne Owen
Katy Roelich
Sirini Withana

Year

2011

Dimension

57 pp.

Project

One Planet Economy Network: Europe (OPEN: EU)

Project ID

1925

Table of Contents

Executive Summary
Introduction
1. Parameters of the Footprint Family of indicators
2. Capabilities of the EUREAPA tool
3. Using the EUREAPA tool to support policy-making throughout the policy cycle
4. Insights into the use of the EUREAPA tool and the Footprint Family of indicators in selected policy areas
 Agriculture
 Biodiversity and fisheries
 Climate change and energy
 Raw materials
 Regional development - Cohesion Policy
 Sustainable consumption and production
 Transport
 Water
5. How to use EUREAPA: A practical example
6. Opportunities for expanding the Footprint Family of indicators and for further development of EUREAPA
Conclusions
References
Appendix I: List of countries and regions presented in the EUREAPA tool
Appendix II: List of products presented in the EUREAPA tool

Keywords

Carbon Footprint, Ecological Footprint, Water Footprint, Footprint Family, EU policies, sustainability, sustainable development indicators, production, consumption, one planet economy, green economy, EU, EUREAPA, Europe

Source URL (modified on 08/23/2018 - 05:00): <https://www.ecologic.eu/4292>

Links

- [1] https://www.ecologic.eu/sites/files/presentation/2015/cover-eureapa-tool_0.jpg
- [2] <http://www.oneplaneteconomynetwork.org/eureapa.html>
- [3] <http://www.oneplaneteconomynetwork.org/resources/footprint-indicators.html>

[4]

https://www.ecologic.eu/sites/files/publication/2011/open-eu_wp6_summary_evaluation_9_august_2011_final.pdf