

Global Material Flows and Demand-Supply Forecasting for Mineral Strategies â | Workshop Brief

MinFuture Workshop Synthesis Brief

Publication

Conference Paper

Citation

Hirschnitz-Garbers, M., Lundhaug, M., Billy, R. and Heidenreich, S. (2018). Enhancing data robustness at global level - MinFuture workshop synthesis brief. Berlin: Ecologic Institute

The MinFuture workshop "Enhancing data robustness on global level" served to present and test the MinFuture approach of placing statistical data in a system context so that global information flows on mineral raw material become less fragmented and provide a more complete, comprehensive and realistic picture. The MinFuture Workshop Synthesis Brief is available for download.

Language

English

Authorship

Dr. Martin Hirschnitz-Garbers Maren Lundhaug

Funding

European Commission, <u>Directorate-General Research & Innovation</u> (DG Research & Innovation), International

Published by

Ecologic Institute, Germany

Year

2018

Project

Global Material Flows and Demand-supply Forecasting for Mineral Strategies (MinFuture)

Project ID

2807

Table of contents

- 1 Introduction to the MinFuture Workshop #2 Enhancing data robustness at global level
- 1.1 Main objective and purpose of this workshop
- 1.2 Structure of this workshop
- 2 Workshop sessions and main discussions
- 2.1 Relevance of information and data flows for MFA
- 2.1.1 Need for improved information flows â∏ the case of Aluminium
- 2.1.2 Options for improving information and data flows
- 2.1.3 Design principles
- 2.2 Parallel session on information flows and data for Cobalt and Construction Minerals
- 2.2.1 Parallel session on information flows and data on Cobalt
- 2.2.2 Parallel session on information flows and data on Construction minerals
- 2.3 Discussion of Potential benefits of, barriers/threats in relation to, and use cases for placing statistical data into their proper system context
- 2.3.1 Potential long-term benefits
- 2.3.2 Potential barriers & threats
- 2.3.3 Potential use cases for illustrating the approach of placing data in a system context
- 2.4 Relevance and role of indicators in MFA
- 2.4.1 EC Circular Economy Indicators
- 2.4.2 Indicators used for Phosphorus management in Austria
- 2.4.3 Indicators in Policy making â∏ system definition and choosing meaningful indicators.

3 Summary

Annex: List of workshop participants

MinFuture â∏Enhancing data robustness Workshopâ∏ Synthesis Brief

List of Figures and Tables

Figure 1: Conceptual Framework of MinFuture â□□ the â□□MinFuture pyramidâ□□

Table 1: Example Table

Keywords

Economics

Events

Resource Conservation + Circular Economy

minerals, demand-supply, population growth, urbanization, technology, material flows, global resource data

Europe

workshop, brief

Source URL: https://www.ecologic.eu/15607