



Published on *Ecologic Institute: Science and Policy for a Sustainable World*
(<https://www.ecologic.eu>)

[Home](#) > Global Material Flows and Demand-supply Forecasting for Mineral Strategies (MinFuture) - Website

PUBLICATION

Website
Global Environment
Indicators
Resource Conservation + Circular Economy
Trade

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

[MINFUTURE.EU](http://minfuture.eu)



[1]

The MinFuture website provides an overview of the project objectives, structure and partners as well as events and news related to relevant issues of the project. Furthermore, project outputs such as deliverables, policy briefs and publications are regularly promoted on the website. Ecologic Institute is responsible for the concept, design and programming.

The MinFuture project aims to identify, integrate, and develop expertise for global material flow analysis and scenario modelling. This shall be achieved, inter alia, via the delivery of a 'common methodology' which integrates mineral data, information and knowledge across national boundaries and between governmental and non-governmental organisations, as well as through developing recommendations for a roadmap to implement the 'common methodology' at international level.

Main Link

Project Website: [MinFuture](http://minfuture.eu)

Citation

MinFuture Consortium 2017: Global Material Flows and Demand-supply Forecasting for Mineral Strategies (MinFuture). URL: <http://minfuture.eu/>

Language

English

Credits

Concept: Melanie Kemper

Design: Beáta Welk Vargová

Programming: Arif Jensen, Christian Bruhn

Funding

- European Commission, Directorate-General Research & Innovation (DG Research & Innovation)

Year

2017

Project

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

Project ID

2807

Keywords

Natural Resources Exploration and Exploitation, Industrial waste, International trade, Global material flows and supply, Material flows and stocks, Mineral strategies, System analysis, Waste, Primary and Secondary resources, Resource Classification, Demand and Supply forecasting, Foresight / Forecast, Material flows analysis, System analysis, Demand and Supply forecasting, Global, Europe, Website

Source URL (modified on 08/22/2018 - 20:00): <https://www.ecologic.eu/15417>

Links

[1] https://www.ecologic.eu/sites/files/presentation/2018/minfuture_screenshot.jpg