

Compiler for Economy-Wide Material Flow Accounts (EW-MFA Compiler)

Session 4: Domestic Material Consumption as an indicator of economic pressure on the environment

Global Webinar on Geospatial and Other Data Sources for Environment Statistics: Assessing the Impact of the Economy on the Environment

Introduction

- The EW-MFA Compiler supports countries to build Economy-Wide Material Flow Accounts
- It provides:
 - The basic structure required for EW-MFA
 - Simple tools for the calculation of some material categories

Methodology



The EW-MFA Compiler should be used in conjunction with reading the global manual on EW-MFA:

"UNEP (2021). The use of natural resources in the economy: A Global Manual on Economy-Wide Material Flow Accounting"

Navigation



United Nations Environment Programme		
COMPILER FOR ECONOMY-WIDE MATERIAL FLOW ACCOUNTS		
(EW-MFA Compiler)		
Country:		
If you have any questions, please contact us at the following email address:		unep-science-sdgs@un.org
TABLE OF CONTENTS		
Sheet	Title	Status
Contents	Table of contents	<i>for information</i>
Intro	Introduction and methodology	<i>for information</i>
Description & Definitions	Description of tables and Definitions	<i>for information</i>
Table_A	Domestic Extraction	to fill in
Table_B	Imports of Materials	to fill in
Table_C	Exports of Materials	to fill in
Table_D	Material Outflows	to fill in
Table_E	Balancing Items	to fill in
Table_F	Headline Indicators	to be filled in automatically
Corresp SDMX Codes	Correspondence EW-MFA Codes to SDMX Product Codes	<i>can be used for estimation of selected items</i>
Corresp FAO Crop Codes_DE	Correspondence FAO Crop Codes to EW-MFA Codes_Domestic Extraction	<i>can be used for estimation of selected items</i>
Crop Residues Tool_DE	Calculated totals for Crop Residues - Domestic Extraction	<i>can be used for estimation of selected items</i>
Grazed Biomass Tool_DE	Calculated totals for Grazed Biomass - Domestic Extraction	<i>can be used for estimation of selected items</i>
ConvFact Wood_DE	Conversion Factors Wood - Domestic Extraction	<i>can be used for estimation of selected items</i>
Metal Ores Tool 1_DE	Calculated totals for Metal Ores - Mined Ores	<i>can be used for estimation of selected items</i>
Metal Ores Tool 2_DE	Calculated totals for Metal Ores - Processed/Shipped Ores	<i>can be used for estimation of selected items</i>
Metal Ores Tool 3_DE	Calculated totals for Metal Ores - SMS Back Calculation	<i>can be used for estimation of selected items</i>
ConvFact Non-Met Minerals	Conversion Factors Non-Metallic Minerals	<i>can be used for estimation of selected items</i>
Chalk, Dol and Limest Tool_DE	Calculated totals for Chalk, Dolomite and Limestone - Domestic Extraction	<i>can be used for estimation of selected items</i>
ConvFact Clays_DE	Conversion Factors Clays - Domestic Extraction	<i>can be used for estimation of selected items</i>
Sand and Gravel Tool_DE	Calculated totals for Sand and Gravel for Construction - Domestic Extraction	<i>can be used for estimation of selected items</i>
Fossil Fuels Tool_DE	Calculated totals for Fossil Fuels - Domestic Extraction	<i>can be used for estimation of selected items</i>
Fossil Fuels Tool_Imp	Calculated totals for Fossil Fuels - Imports	<i>can be used for estimation of selected items</i>
Fossil Fuels Tool_Exp	Calculated totals for Fossil Fuels - Exports	<i>can be used for estimation of selected items</i>
ConvFact Peat	Conversion Factor Peat	<i>can be used for estimation of selected items</i>
ConvFact Crude Oil and NGL	Conversion Factors Crude Oil and Natural Gas Liquids - Domestic Extraction	<i>can be used for estimation of selected items</i>
ConvFact Natural Gas	Conversion Factors Natural Gas	<i>can be used for estimation of selected items</i>
Corresp HS2017_Trade	Correspondence Table HS 2017 Codes to EW-MFA Codes	<i>can be used for estimation of selected items</i>
Corresp SITC Rev.4_Trade	Correspondence Table SITC Rev. 4 Codes to EW-MFA Codes	<i>can be used for estimation of selected items</i>

Time for a live simulation!

You can download the **EW-MFA Compiler** from the UNEP website: [click here](#)

Thank you



Ekaterina Poleshchuk
Programme Management Officer / Statistician
ekaterina.poleshchuk@un.org

United Nations Avenue, Gigiri
PO Box 30552 – 00100 GPO Nairobi, Kenya

www.unep.org