



# Eurostat resources for SEEA implementation

Arturo de la Fuente  
Eurostat

[arturo.de-la-fuente@ec.europa.eu](mailto:arturo.de-la-fuente@ec.europa.eu)

Joint OECD/UNECE Seminar on Implementation of SEEA. Geneva, February 2018



## Maintain community of practitioners

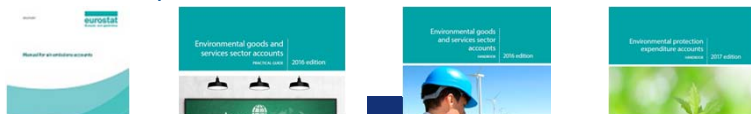
- *Two Eurostat working groups*
  - Discuss issues found in data collections, develop methodology, share know-how
  - Annual meetings
  - Non-EU countries can attend as observers
- *Task forces*
  - Created on ad-hoc basis to propose methodological solutions to identified problems
  - Currently two TF running
- *Contribute to international meetings*
  - UNECE/OECD seminar, London Group, etc.

## Handbooks and practical guides

*Why do we need handbooks?*

- *Compilation guidance*
- *Tailor-made to (Eurostat) questionnaires*
- *Frontline of our methodology development*

*Eurostat handbooks on EW-MFA (forthcoming ed 2018), EPEA (2017), EGSS (x2, ed 2016), air emissions (2015), environmental taxes (2015), environmental subsidies (2015), energy flows (2014), water flows (2014), ReMEA (2014, unpublished)*



## Training courses

- *Circa 5 SEEA courses every year as part of broader European Statistical Training Program (ESTP)*
- *Rotating topics. SEEA courses for 2018: physical environmental accounts, water statistics and accounts, introduction to SEEA EEA, monetary environmental accounts*
- *Other courses on energy statistics, waste statistics, national accounts, SDMX, integration of statistics and geospatial information,...*
- *Complete 2018 ESTP catalogue [here](#)*
- *Courses explain questionnaires and handbooks*
- *Courses open to everybody! Lower priority for non-EU countries*



## Compilation tools

- *Eurostat PEFA Builder for energy flows accounts*  
*includes video tutorial*
- *Eurostat footprint tool (IO modelling for carbon, energy, etc.), material footprint tool (for MFA in raw material equivalents)*



## Finance capacity building

- *Grants for pilot projects, set up compilation systems, etc.*
- *Eligible only European countries*
- *Grants every year. Amount and topics vary*



## Finance technical assistance by 3<sup>rd</sup> parties to countries neighbour to the EU

- 'IPA projects'
- Eurostat pays experts from 3<sup>rd</sup> countries to provide technical assistance to beneficiary countries
- Countries presently eligible: Balkan countries and Turkey
- Focus on implementation of SEEA accounts already in place in the European Union



## More information:

European Commission

Search | Register

Legal notice | RSS | Cookies | Links | Contact | English

News | Data | Publications | About Eurostat | Help

European Commission » Eurostat » Environment » Methodology

**ENVIRONMENT**

- Overview
- Policy context
- Air emissions inventories (source: EEA)
- Air emissions accounts
- Material flows and resource productivity
- Physical energy flow accounts
- Environmental taxes
- Environmental protection expenditure
- Environmental goods and services sector
- Waste
- Water
- Biodiversity
- Hazardous substances
- Environmental indicator catalogue
- Legislation
- Publications
- Statistics illustrated
- Links

**METHODOLOGY**

- Download | Compare all
- Reference documents on environmental accounts
- Air emissions accounts
- Material flows and resource productivity
- Physical energy flow accounts
- Input-output modelling and tools
- Environmental taxes and transfers
- Environmental protection expenditure accounts (EPEA)
- Resource management expenditure accounts (ReMEA)
- Environmental goods and services sector
- Waste
- Water statistics and accounts
- Biodiversity
- Hazardous substances
- Forest accounts
- Subsoil asset accounts
- Ecosystem accounts

News: News releases, Address calendar, What's new?

Data: Database, Statistics by theme, Statistics A to Z

Publications: All publications, Statistics explained

About us: Overview, How to find us, Contact

Opportunities: Calls for tenders, Grants, >Share

European Commission | eurostat

<http://ec.europa.eu/eurostat/web/environment/methodology>