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on

Integrated NAMEA

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Executive Summary

The aim of the Integrated NAMEA (National Accounting Matrix including Environmental Accounts) is to show the impacts of societal action on the environment. To this end the economic and environment related data for domestic institutional units is put into a standardized classification system and compared in tabular form. It is part of the environmental accounts and, therefore, a satellite account of the National Accounts (NA).

Its economic data covers production value, gross value added and labour force in full-time equivalents. The environmental data comprises material inputs, energy consumption, air emissions, waste, environmental protection expenditure and environmental taxes. As an integrated system of economic accounts it uses existing basic statistics (primary and secondary statistics) and processes them according to the specific purpose. The difficulty is that environmental and economic systems differ in terms of their approach because they have to answer different questions. In order to link both domains, the individual components must therefore be brought into a standardized classification.

To this end the data is classified according to ÖNACE divisions. For the years 1995 through to 2007 the ÖNACE 2003 version is used and from 2008 the current ÖNACE 2008 version is used. Back calculation of the time series on the basis of ÖNACE 2008 is not possible because not all basic statistics are based on equivalent calculations. ÖNACE 2003 divisions 01 (Agriculture and hunting) to 93 (Provision of other services) are considered and ÖNACE 2008 divisions 01 to 96, respectively. The individual divisions are grouped together in accordance with the structure of the energy balances.

Within the context of the rules of the NA, the Integrated NAMEA has a number of special features. One of these features is that private households are regarded as an institutional sector (in the role of consumers) rather than as institutional units (producers); in other words, two types of classification criteria are interwoven, institutional units and institutional sectors. In concrete terms, this means that ÖNACE 2003 economic divisions 95 (Activities of households as employers of domestic staff), 96 (Undifferentiated goods producing activities of private households for own use) and 97 (Undifferentiated services producing activities of private households for own use), which represent economic activities, are not taken into account. In ÖNACE 2008 the corresponding divisions are: 97 (Activities of households as employers of domestic personnel) and 98 (Undifferentiated goods- and services-producing activities of private households for own use). This means that there is a certain – though small – amount of information loss since the contribution of private households to production value, gross value added and labour force in full-time equivalences is not depicted.

Another special feature here is that two different "geographical" concepts are used to depict the data. Basically the data is based on the residence principle. This means that only such data is taken into account that can be assigned to domestic institutional units, irrespective of whether they perform their work or services within the national territory. This approach corresponds to the "domestic principle" in the output method used in the National Accounts. In the environmental accounts, however, the term "domestic principle" is already used and has a territorial orientation. In order to avoid confusion as a result of this difference in definition, the "domestic principle" of the NA is referred to as the "residence

principle". The data in the environmental taxes and material input modules deviates from this residence principle and uses as its basis the above mentioned domestic principle (territorial principle). This means that the material inputs and environmental taxes paid within Austria are taken into account, irrespective of whether they are used or paid by domestic or foreign institutional units.

The Integrated NAMEA is prepared biennial. Data is available two years after the end of the reporting period (t+2). The reporting period comprises in each case two calendar years and the complete time series comprises the years 1995 to 2018, although in some years there is no data available for environmental protection expenditure, hazardous and non-hazardous waste as well as for PM10 and PM 2.5 particulate matter.

Since 2003 it has been a part of the work programme of Statistics Austria and is prepared based on a framework agreement under private law regulating the provision of results/analyses from the sphere of environmental and energy statistics on behalf of the Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and Technology (BMK).

Figure 1: Diagram showing the elements of the Integrated NAMEA

Environmental accounts: Main data sources

Ecological accounts Economic accounts (Physical data) (Data from national accounts) Physical inputoutput tables Data sources: Data sources: Physical Environmental **Energy balance** energy flow Subsidies protection expenditure accounts accounts Austrian Air **Emission Inventory** Air emissions Production NAMEA1 accounts value Agricultural Environmental statistics goods and Gross value Material flow services sector added accounts Mining handbook Annual timber Taxes on Environmental taxes felling report products Federal Ministry of Foreign trade Environment Agriculture, Forestry, Federal Ministry of Agency statistics Regions and Water Management Finance Austria

Source and graphic: STATISTICS AUSTRIA. Compiled on 30 January 2023. – 1) National Accounting Matrix including Environmental Accounts.

| Integrated NAMEA – Main Key Points | |
|--------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Subject matter | Depiction of economic and environmental data in a form compatible with the NA. |
| Population | All domestic institutional units as per the National Accounts with households considered in their role as consumers. |
| Type of statistics | Integrated system of statistics |
| Data sources/Survey techniques | Statistics Austria: National accounts, material flow accounts, energy accounts Environment Agency Austria: Air pollution inventory, waste |
| Reference period or due day | Two calendar years |
| Periodicity | biennial |
| Survey participation (in case of a survey) | Not relevant for the Integrated NAMEA as it is an integrated system of statistics. |
| Main legal acts | The work is performed on the basis of agreements under private law with the Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and Technology (BMK). From 2013 (i.e. reporting year 2011) the central legal basis for the air emissions account (part of the Integrated NAMEA) is Regulation (EU) No 691/2011 of the European Parliament and of the Council of 6 July 2011 on European environmental economic accounts. |
| Most detailed regional breakdown | Austria |
| Availability of results | t + 2 years |
| Other | Domestic concept for environmental taxes and material input; biennial revision of all-time series with the exception of environmental protection expenditure and waste. |