

**Documentation of statistics for  
Public Expenditure and Revenue on the Environment 2023**

## 1 Introduction

The statistics Public Expenditure and Revenue on the Environment are part of the green national accounts. The statistics establishes a link between public expenditure and revenue and public environmental protection activities. The statistics are used, inter alia, in relation to political decisions in the environmental field, environmental economic analyses and international comparisons of the various EU countries' environmental efforts. The statistics date back to 1995.

## 2 Statistical presentation

The statistics is an annual measurement and consist of three focus areas: environmental protection, green taxes and environmental subsidies. In conjunction with a number of international classifications, these focus areas form the framework for the link between public expenditure and revenues and the public environmental protection activities. The focus areas of the statistics are also linked to a description of the public sector as a sector consisting of state, municipalities, regions and public corporations.

### 2.1 Data description

The statistics are an annual statement of the public sector's expenditure and income in connection with environmental protection activities, green taxes and environmental subsidies. As such it contributes to the wider framework of green national accounts, by accounting for the environmental aspect of the public finances.

**Environmental protection:** The public sector's economic engagement in environmental protection is presented in terms of expenditure and revenue in relation to activities such as pollution control, waste water management, and conservation of biodiversity. The calculation of these items is based on accounts from the state, the municipalities, the regions and public companies. The table links a number of environmental protection activities to a detailed description of the public finances, and at the same time gives the opportunity for a division of the public sector into its sub sectors (see 2.3 sector coverage). Looking at the state, municipalities and regions in isolation, a considerable part of the environmental protection consists of management, administration and research-based government services. The protection of the Danish aquatic environment, for example, requires administration and enforcement of a number of laws and regulations as well as ongoing scientific monitoring.

**Green taxes:** The public revenue from green taxes provides a coherent description of the extent of the green taxes charged directly to industries and households. The tax base of green taxes consists of physical entities (or substitutes for them) that have a documented, specifically negative impact on the environment. The main purpose of green taxes in Denmark is to reduce pollution and resource consumption. The green taxes are divided into 4 general categories and distributed among the branches of the national accounts. The tax base for green taxes consists of physical entities (or substitutes for them) that have a documented, specifically negative impact on the environment.

**Environmental subsidies:** The statistics for environmental subsidies describe the annual amount of environmental subsidies. An environmental subsidy is an economic instrument, the purpose of which is to support activities that protect the environment or reduce the use of natural resources. The above mentioned tables divide the subsidies into a number of different categories and purposes and link them to specific industries. In Denmark, the subsidies for renewable energy is a significant part of the total subsidies. Furthermore, a significant part of the subsidies are EU co-financed subsidies, which often concern the protection of the aquatic environment and biodiversity.

### 2.2 Classification system

In order to achieve a consistent and internationally comparable link between public environmental expenditure and revenue and public environmental protection and resource management activities, a variety of classifications and groupings are used. Here is a brief presentation of the most important ones.

**Classification of Environmental Protection Activities (CEPA)** allocates expenses and revenue to 9 different environmental protection activities:

- 1: Protection of ambient air and climate
- 2: Wastewater management
- 3: Waste management
- 4: Protection and remediation of soil, groundwater and surface water
- 5: Noise and vibration abatement
- 6: Protection of biodiversity and landscapes
- 7: Protection against radiation
- 8: Research and development
- 9: Other environmental protection activities (including administration)

'Other environmental protection activities' include activities that can be difficult to place in one of the other groups, for example because of the complexity of the activity. As a rule, administration of environmental protection must be placed in this category.

The CEPA classification is used in the tables for public environmental protection and environmental subsidies.

**Classification of Resource Management Activities (CReMA)** allocates expenses and revenue to 7 different resource management activities

- 10: Water resource management
- 11: Forest resource management
- 12: Management of wildlife and plants
- 13: Management of energy resources
- 14: Management of mineral resources
- 15: Research and development in natural resources
- 16: Other resource management (including administration)

'Other resource management activities' include activities that can be difficult to place in one of the other groups, for example because of the complexity of the activity. As a rule, administration of resource management must be placed in this category.

The CReMA classification is used in the table for environmental subsidies to categorise the subsidies according to environmental purposes.

## Groupings

In addition to the classifications described above, the statistics also make use of various groupings.

The green taxes are grouped, in accordance with Eurostat's manual 'Environmental taxes - A statistical guide' (2013), into four environmental categories: *pollution*, *transport*, *energy* and *resources*. The resource rent is presented in addition to this grouping.

Environmental subsidies are divided into five categories: pollution, energy, transport, management of nature and foreign aid. The last two categories in this grouping are peculiar to the Danish statistics in the area. Apart from this exception, the environmental subsidies statistics are based on

the instructions in Eurostat's pan-European manual 'Environmental subsidies and similar transfers' (2015).

Total public expenditure and revenue in relation to environmental protection is also categorised by sector and economic type (see 2.4 "Concepts and definitions"). The same expenditure and revenue concepts used for the public sector in the national accounts are initially used for this categorisation. The statement of expenditure and revenue is based on Eurostat's manuals in the field: 'Environmental expenditure statistics - General Government and Specialized Producers data collection handbook' (2007) and 'SERIEE - Environmental Protection Expenditure Accounts; compilation guide '(2002).

### **Transition table**

In connection to the preparation of the statistics for the public sector's environmental protection activities, a so-called 'transition table' has been developed, which explains the similarities and differences between the CEPA statement of the public sector's environmental protection activities and the corresponding statement in the so-called COFOG classification (Classification of the Functions of Government). The public environmental protection activities appear as a separate module called COFOG 05 in the overall COFOG system. COFOG 05 is based on the CEPA classification, but the applications of the two modules are not always identical, which can give rise to discrepancies. The transition table is a tool to illustrate how the accounts for the public sector's environmental protection activities are build using COFOG 05 as a basis. Read more about the transition table [here](#).

## **2.3 Sector coverage**

**Environmental protection:** The public sector.

**Green taxes:** General government.

**Environmental subsidies:** General government.

It is important to emphasize the distinction between *the public sector* and *general government*. General government consists of the three sub-sectors state, municipalities and regions, while the overall public sector comes about by adding the public corporations to general government. This difference is important in the table for environmental protection, since waste and wastewater management are largely managed by public corporations. As these activities take up quite a bit in the overall accounts, the outcome is fairly different, depending on whether general government is examined in isolation or the focus is on the public sector as a whole. Furthermore, it should be mentioned that the sector coverage for green taxes and environmental subsidies actually consists only of state and municipalities, with the regions neither receiving taxes nor paying environmental subsidies.

A detailed description of the public sector can be found in this [figure](#).

## 2.4 Statistical concepts and definitions

**Environmental protection** : Umbrella term that covers a wide range of activities and measures with the purpose of protecting the environment. Environmental protection can be seen as the unifying concept for all the tables in these statistics, and green taxes and environmental subsidies can be considered a subset of the public sector's environmental protection.

**Green tax**: A tax whose tax base is a physical unit (or a proxy of a physical unit) of something that has a proven, specific negative impact on the environment, and which is identified in ESA2010 as a tax.

**Environmental subsidies**: An environmental subsidy is a subsidy which aims to support environmentally friendly or resource-saving products or production. Environmental subsidies in ESA2010 are defined as ongoing one-sided transfers to public or private companies as well as households and NPISH. Subsidies are divided into product subsidies and other production subsidies. Product subsidies are paid per. unit of the goods and services produced. This applies, for example, to most of the EU's agricultural subsidies. Other production subsidies are granted when production begins. An environmental subsidy is thus a subsidy that aims to support environmentally friendly or resource-saving products or production.

**Environmental purpose**: The concept of environmental purpose is used as an umbrella term gathering a number of categories that are used to distribute expenses and revenue according to their environmental purpose. In the table for public environmental protection, the environmental purposes consist of the 9 environmental protection activities defined in the CEPA system. In the table for environmental subsidies, the environmental purposes consist of the 9 CEPA activities along with the 7 resource management activities in the CReMA system (see 2.2 Groupings and Classifications).

**Environmental category** : Environmental category is an umbrella term for a number of different specifications that draw upon Eurostat's environmental statistics manuals (see 2.2 "Groupings and Classifications"). The tables for green taxes use "environmental category" to specify the type of tax involved. Taxes are divided into 4 main categories, which are further divided into different subcategories. In the tables for environmental subsidies, "environmental category" is used as the heading for five main categories of environmental support with associated subcategories (see 2.2 "Groupings and Classifications").

## 2.5 Statistical unit

**Environmental protection**: The statistical units for environmental protection are the sub-sectors of the public sector: State, municipalities, regions and public companies.

**Green taxes**: The statistical units for the green taxes are general government's 'two sub-sectors: State and municipalities.

**Environmental subsidies**: The statistical units for the environmental subsidies are general governments 'two sub-sectors: State and municipalities.

## 2.6 Statistical population

**Environmental protection:** The population for environmental protection is the public sector expenditure and revenue related to environmental protection. This population is thus a subset of the public sector's total expenditure and revenue, which is included in the national accounts. In this way, the population is a subset of the total national accounts.

**Green taxes:** The population for the green tax is the subset of the sum total of taxes in Denmark, which lives up to Eurostat's definition of a green tax (see 'Concepts and Definitions').

**Environmental subsidies:** The population for the environmental subsidies is the subset of the state and local government's total subsidies, current transfers, investment grants and capital transfers, which can be said to have the purpose of supporting environmentally friendly or resource-saving products or production.

It is nearby to consider green taxes and environmental subsidies as revenue and expenses in connection with environmental protection. Hence, it is obvious to expect that the green taxes and environmental support are subpopulations of the population for environmental protection. This is, however, not the case, because the three areas of statistics are calculated according to different principles. Environmental protection follows the CEPA classification and does not include resource management. The environmental subsidies follow both the CEPA and CReMA classifications, which means that the environmental subsidies cover both environmental protection and resource management. Finally, the green taxes follow a third grouping and are not considered by Eurostat as easily compatible with the other two classifications. There are therefore three isolated, partially overlapping populations.

## 2.7 Reference area

The statistics cover Denmark. Greenland and The Faroe Islands are not included.

## 2.8 Time coverage

The statistics cover the years 1995-2023.

## 2.9 Base period

Not relevant for this statistics.

## 2.10 Unit of measure

**Environmental protection:** The statistics for the public sector's environmental protection activities are stated in DKK 1,000.

**Green taxes:** The statistics on green taxes are stated in DKK millions.

**Environmental subsidies:** The statistics on environmental subsidies are stated in DKK millions.

## 2.11 Reference period

The statistics follow the calendar year.

## **2.12 Frequency of dissemination**

Annual statistics

## **2.13 Legal acts and other agreements**

§ 6 in Law on Statistics Denmark

Statistics on environmentally related taxes by economic activity is regulated under the European Parliament and council regulation no. 691/2011 on European environmental economic accounts.

Statistics on environmental protection expenditure and -revenues is regulated under the European Parliament and council regulation no. 538/2014 on European environmental economic accounts.

## **2.14 Cost and burden**

The response-burden is nil, since the statistics are compiled on the basis of register information.

## **2.15 Comment**

Further information can be found here [Grøn økonomi](#).

## **3 Statistical processing**

The data sources for this statistics consist of accounts from state, municipalities, regions and public corporations that are coded for national accounts based on the manual of the European National Accounting System (ESA2010) and stored in the database DIOR (Database for Integrated Public Accounts). Based on thorough analyses, a list of criteria is drafted, which determines which account items are to be drawn from DIOR in order to compile the statistics. The selected account items are sorted and aggregated according to environmental purposes and categories, real-economic type and sector.

### **3.1 Source data**

The source material for the statistics is the public finances, as they are stored, after national accounts coding, in the database DIOR (Database for Integrated Public Accounts). Using selected expenses and revenue from DIOR, tables are compiled to cover the three main subject areas of these statistics (see 2.1). For a more detailed description of DIOR, see the statistical documentation for accounts for general government.

### **3.2 Frequency of data collection**

Data is collected annually.

### **3.3 Data collection**

Data for these statistics is collected from Statistics Denmark's database DIOR. DIOR systematizes and stores electronic extracts from the accounts of the state, municipalities and regions as well as annual accounts from public corporations. Based on analyses of the Finance Act, the central government accounts, the municipal and regional accounts and the branches of public corporations, a list is compiled, which determines the account items to be drawn from DIOR and assembled to the final tables of the statistics.

### **3.4 Data validation**

The tables in these statistics use register-based data - accounts that have been validated and audited prior to submission. In addition, data for these statistics have been validated for use in public finance statistics (see, for example, 'data validation' in the documentation for 'the general government accounts'). Data for the green taxes are validated and quality checked by comparing them against the collected taxes and tariffs from the Danish tax authorities, which is also stored in DIOR.

### **3.5 Data compilation**

The processing of data for this statistics largely consists of sorting and aggregation of expenditure and revenue by environmental purpose and category, real-economic type, branches and sub-sectors. On the basis of this categorisation and aggregation, the figures are presented in different environmental areas of action, according the real economic type as well as in subsectors of the public sector. The statement is consolidated within state, municipalities, regions and public corporations. This means that the double-counting of transfers between sub-sectors is avoided, such that the expenditure is shown by the sector in charge of the task.

### **3.6 Adjustment**

No corrections are made to data in these statistics.

## **4 Relevance**

The figures in these statistics are relevant, among other things, in connection with political decisions in the environmental field, environmental economic analyses and international comparisons of the individual EU countries' environmental efforts. The most obvious users of the statistics are various ministries, agencies and organizations, as well as media and research institutions. Statistics Denmark receives information about the users' needs and satisfaction via the Contact Committee for Environmental Economic Accounts and Statistics.



#### **4.1 User Needs**

These statistics establish a link between public sector expenditure and revenue and the same sector's environmental and resource activities. The link is made by dividing expenditure and revenue by both environmental and national accounting categories. In this capacity, the statistics are largely aimed at professionals and analysts. Professionals who use the statistics will often be employed in ministries such as the Ministry of the Environment and Food, the Ministry of Finance or in organizations such as Eurostat and the OECD. The analysts will often sit in councils and boards - such as the Environmental Economic Council or the Climate Council. The relatively high level of detail in national accounting categories may constitute a barrier to more generally interested users of the statistics.

#### **4.2 User Satisfaction**

Statistics Denmark [Committee for Environmental Economic Accounts and Statistics](#) hosts at least one meeting per year. All or part of the committee's meetings take the form of seminars, where there may be several participants from the institutions represented on the committee. User satisfaction information is not collected separately, but users' needs and satisfaction are discussed in the Committee.

#### **4.3 Data completeness rate**

All published data meets the current requirements under EU legislation and guidelines in this area.

### **5 Accuracy and reliability**

It is estimated that green taxes are the most accurate of the three main areas of the statistics, followed by environmental subsidies and environmental protection respectively. Sources of uncertainty include: misstatements in public accounts, the risk of overlooked items, the risk of incorrectly included items, the possibility of misclassification, and uncertainty regarding estimates of the environmental share of various accounts. Furthermore, the industry distribution of green taxes and environmental subsidies is based on a number of assumptions, which are also subject to uncertainty.

## 5.1 Overall accuracy

**Environmental protection:** The environmental protection table uses estimates of the environmental share of various accounting items to a greater extent than the other tables. In addition, this table contains administrative costs and revenues, the environmental share of which can be difficult to determine precisely. It is therefore estimated that environmental protection is the least accurate of the three main areas of the statistics. The table is, however, still considered to be a fair representation of its population.

**Green taxes:** The green taxes must be considered as the most accurate of the three main areas of statistics. This is because there is no need for estimate of the environmental share of certain taxes, and there are quite clear definitions as to whether a tax can be considered green or not.

**Environmental subsidies:** The environmental subsidies are closely related to environmental protection (a large part of the subsidies constitutes a subset of environmental protection) and the uncertainties that apply to environmental protection will therefore also apply to environmental subsidies. However, there is a significant difference in the sense that the many administrative items estimated in environmental protection are not subsidies. This means that the statistics for environmental subsidies contain fewer estimates, and, hence, must be considered more accurate than the environmental protection statistics.

This statistics highlight public spending and revenue related to environmental protection and resource management (including energy efficiency and renewable energy as well as green taxes). The tables of this statistics provide merely an estimate of the extent of this target. This is due to the fact that it is difficult to clearly define this broad field. Often it is not a clear-cut matter to determine whether this or the other entry in the public accounts ought to be included in the statistics or not. In some cases, it has been necessary to estimate an 'environmental share' of a given accounting item so that the item does not amount to its entire value, but only by a percentage (corresponding to the environmental share of the total item). In such cases, the estimates will typically be relatively rough. Basically, it is not possible to capture all environmentally related transactions for the sole reason that the public accounts are not detailed enough. Often, the environment is such an integral part of complex functions that it is not possible to specify it in accounting items or account shares. When trying to estimate the environmental share in a given accounts item, there will sometimes be a tendency to make this estimate larger than the target, to be sure of full inclusion. On the other hand, it is also largely unavoidable that certain items are not included. Therefore, it is not easy to determine, whether the statistics overestimate or underestimate the size of the target. The development trend, on the other hand, is expected to be reasonably reliable in the sense that once the established estimate is accepted as a functional starting point, the statistics will accurately reflect developments in the accounts over time.

When it comes to the issue of precision, it is relevant to touch the question of boundary - where are the boundaries of the population of the statistics? In most cases, it will be relatively easy to determine whether an account item should be included or not. But in some cases, an account entry can be so complicated to assess that it is not meaningful to decide whether it should be included or not. In such cases, Eurostat's environmental recommendation to omit the item is followed.

## 5.2 Sampling error

Since the present statistics are register-based, the sample uncertainty is not relevant in this case.

### **5.3 Non-sampling error**

Other sources of uncertainty in the current statistics can often be attributed to different errors of measurement. In this context, the following errors deserve to be highlighted: misplacements of expenditure and revenue within the public accounts, misclassification within the two international classification systems CEPA and CReMA, as well as incorrectly included or omitted accounting items. Misplacements within the public accounts occur outside of Statistics Denmark and are therefore difficult to get the full overview of. However, the close cooperation between Statistics Denmark and accounting officers within the public sector contributes to the ongoing correction of such errors. Misclassifications, incorrect inclusions or omissions often depend on misinterpretations of the international classifications, as well as the risk of ignoring environmentally relevant account entries. Such errors are impossible to avoid completely. Efforts to reduce such errors, however, are ongoing.

### **5.4 Quality management**

Statistics Denmark follows the recommendations on organisation and management of quality given in the Code of Practice for European Statistics (CoP) and the implementation guidelines given in the Quality Assurance Framework of the European Statistical System (QAF). A Working Group on Quality and a central quality assurance function have been established to continuously carry through control of products and processes.

### **5.5 Quality assurance**

Statistics Denmark follows the principles in the Code of Practice for European Statistics (CoP) and uses the Quality Assurance Framework of the European Statistical System (QAF) for the implementation of the principles. This involves continuous decentralized and central control of products and processes based on documentation following international standards. The central quality assurance function reports to the Working Group on Quality. Reports include suggestions for improvement that are assessed, decided and subsequently implemented.

### **5.6 Quality assessment**

The statistics cover the total accounts for all municipalities and regions, all ministries in the state, and all public corporations. The final accounting figures are not revised. The central government, the municipal and regional accounts and public companies are considered to be final when published. Corrections may occur later if errors in the data or in the data processing is discovered. The individual statistics have a scale and level of detail which is in line with other countries such as Sweden, Norway and the Netherlands. The accounts are established in accordance with international guidelines from Eurostat and the United Nations.

### **5.7 Data revision - policy**

Statistics Denmark revises published figures in accordance with the [Revision Policy for Statistics Denmark](#). The common procedures and principles of the Revision Policy are for some statistics supplemented by a specific revision practice.

## **5.8 Data revision practice**

The differences between provisional and final years are typically small. National accounting revisions may bring data changes as long back in timelines as 3 years. This will however only seldom if ever affect the data on environmental expenditure and revenue.

In 2018, the methodological basis for the present statistics has been scrutinized. This applies in particular to the table Mreg22, which has been the subject of comparative investigations with the purpose of increasing the quality of the table (see section on the transition table in "Groupings and Classifications"). These investigations are intended to result in more fundamental revisions of the statistics over time.

## **6 Timeliness and punctuality**

The statistics are published annually one month after the publication of the public finance accounts. The figures follow the National Accounts audit schedule and will only be finalized three years after the end of the accounting period. The statistics are usually published without delay in relation to the time announced.

### **6.1 Timeliness and time lag - final results**

The statistics are published annually, approx. six months after the end of the reference year. The figures follow the rhythm of revisions for the National Accounts and will be final three years after the end of the accounting period.

### **6.2 Punctuality**

Normally, the statistics are published without delay in relation to the scheduled date.

## **7 Comparability**

The figures in these statistics are comparable to other statistics in several different ways. Through transmissions to Eurostat, the figures are made comparable with the other EU countries according to Regulation No 691/2011 of the European Parliament and of the Council on European environmental economic accounts. The figures are comparable over time, and finally the figures are comparable to other figures within the national accounting framework.

## 7.1 Comparability - geographical

The figures in these statistics are submitted to Eurostat via three different transmissions and are thus made available for comparison with corresponding statistics for the other EU countries. The three transmissions are parallel to the three main areas of the statistics.

**Environmental protection:** The environmental protection figures are transmitted via EPEA (Environmental Protection Expenditure Accounts), which follows the Eurostat manual [Environmental Expenditure Statistics](#). It should be mentioned here that Mreg22 covers only the public sector, whereas the EPEA covers a broader section of the institutional sectors. Mreg22 thus simply acts as a single piece in the larger puzzle of the EPEA.

**Green taxes:** The green tax are transmitted via ETEA (Environmental Taxes by Economic Activity) and follows the Eurostat manual [Environmental taxes - A statistical guide](#).

**Environmental subsidies:** The environmental subsidies are transmitted voluntarily via ESST (Environmental Subsidies and Similar Transfers), which follows the Eurostat manual [Environmental subsidies and similar transfers – Guidelines](#). It should be mentioned that the ESST transmission is composed of different components from the three tables for environmental subsidies. Thus, the ESST reporting is not expressed in a single table.

## 7.2 Comparability over time

The statistics on public environmental protection date back to 1995 and have been prepared in accordance with the European System of National Accounts, ESA 2010. The overall methodological approach has been maintained for all years. In 2018, however, several adjustments have been made to percentage estimates, relocations of items between different environmental activities, as well as a minor revisions of accounting policies have been performed. Despite these changes, however, the statistics are still considered to be comparable over time.

In 2016, time series for environmental support were prepared for the years 1995-2009, so that a time series for environmental support from 1995 onwards now exists. The years 1995-2009 do not contain the same level of detail as the figures for 2010 and beyond. The green taxes have since 2013 been compiled in accordance with the new EU legislation in this area. In 2013, the time series back to 1995 was recalculated with new methods according to ESA 2010. The green taxes are thus comparable in an international perspective.

It is pointed out that the statistics do not take price development into account, which has an impact on the comparability of the statistics over time.

### **7.3 Coherence - cross domain**

The statistics make use of the European statistical system for economic statistics in the environmental field. The statistics will therefore be comparable to other European statistics on public environmental protection. Here, comparisons with module 05 within the COFOG classification are particularly relevant (see the section on the transition table in "Groupings and Classifications").

Furthermore, data on green taxes are comparable to data for reported taxes in Public Finance. At an aggregate level, the Danish accounts are comparable to the European accounts drawn up for other EU countries. The green taxes are comparable to other (public) tax and tax statistics.

For comparisons, one must be aware that the statistics on public environmental protection cover the entire public sector (including public companies, ie 'market activities', mainly in the waste water and waste areas). Therefore, if you want to compare the statistics with other statistics on 'general government' (which by definition consists of the entire public area market activities excluded), one must disregard the business category of the environmental statistics (read more about this in the section on the transition table in 'Groupings and Classifications').

### **7.4 Coherence - internal**

The final accounts for the central government is collected directly from the Ministry of Finance. There is internal consistency between main paragraphs and sub-accounts. The final accounts data are collected directly from the systems in the municipalities and regions and received only from one source. There is internal consistency between the main accounting numbers and underlying functions.

## **8 Accessibility and clarity**

These statistics are published in a Danish [press release](#). The figures can be found in the StatBank under [Green Economy](#). In addition, these statistics feature in the [Environmental-Economic Accounts](#).

### **8.1 Release calendar**

The publication date appears in the release calendar. The date is confirmed in the weeks before.

### **8.3 User access**

Statistics are always published at 8:00 a.m. at the day announced in the release calendar. No one outside of Statistics Denmark can access the statistics before they are published.

### **8.2 Release calendar access**

The Release Calendar can be accessed on our English website: [Release Calendar](#).

### **8.4 News release**

These statistics are published in a Danish press release.

## 8.5 Publications

These statistics are part of the [Environmental-Economic Accounts](#).

## 8.6 On-line database

These statistics are published in the StatBank under [Green economy](#) in the following tables:

### Environmental protection:

- [MREG22](#): Environmental protection by environmental purpose, expenditure/revenue and sector

### Environmental Taxes

- [MREG21](#): Environmentally related taxes by environmental category
- [MRS1](#): Environmental taxes by industry and environmental category

### Environmental Transfers

- [MMS1](#): Environmental transfers by environmental category
- [MMS2](#): Environmental transfers by environmental purpose
- [MMS3](#): Environmental transfers by industry and environmental category

## 8.7 Micro-data access

Not available.

## 8.8 Other

Data is delivered to Eurostat - Unit E2, Environmental Statistics and to OECD - Environmental Directorate.

## 8.9 Confidentiality - policy

[Statistics Denmark's confidentiality policy](#).

## 8.10 Confidentiality - data treatment

Not relevant for these statistics.

## 8.11 Documentation on methodology

These statistics are compiled in compliance with the following Eurostat publications:

- [Environmental Protection Expenditure in Europe](#)
- [Environmental Taxes - A statistical guide](#)
- [Environmental Subsidies and Similar Transfers](#)

## **8.12 Quality documentation**

Results from the quality evaluation of products and selected processes are available in detail for each statistics and in summary reports for the Working Group on Quality.

## **9 Contact**

The administrative placement of this statistics is in the division Government Finances. The person responsible is Jonas Foged Svendsen, tel.: +45 3917 3734, e-mail: [jfs@dst.dk](mailto:jfs@dst.dk)

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