2006 EDITION

European Regional and Urban Statistics

Reference Guide





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Introductory Remarks

Comparable **regional statistics**, a major part of the European Statis-tical System, are used for a wide range of purposes, *inter alia* for allocating structural funds in a rational and coherent way.

For several decades now, Eurostat has been collecting a wide range of regional statistics. This **reference guide** is designed to serve as a vademecum, explaining the background of European regional statistics, including its regional classification NUTS. In particular, all recent improvements made in the data collection are explained in detail. Furthermore, the structure of the stored data is comprehensively described.

Eurostat's regional statistics are stored in its public database, more specifically in the "Regions" domain of the theme "General and regional statistics". Anyone can access the data free of charge via the internet.

For the second time, this year's reference guide also covers **urban** statistics, which can be found in the database domain "Urban Audit".

This reference guide replaces the 2005 edition. It is again available only in PDF-format and can be downloaded from the Internet free of charge. Eurostat will continue to produce a new updated version of this reference guide at the beginning of each year. French and German translations of this guide will – as every year – be available in due course.

For any feedback, methodological questions or suggestions for improving this reference guide, please send an e-mail to: berthold.feldmann@cec.eu.int.



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I. REGIONAL DATA - AN OVERVIEW

Eurostat's regional statistics cover the principal aspects of the economic and social life of the European Union, including demography, economic accounts, employment and unemployment. The concepts and definitions used are as close as possible to those used by Eurostat for the production or collection of statistics at national level.

Part I of the guide describes the territorial classification NUTS, answers frequently asked questions, gives an overview of the publications related to regional statistics, and provides details of contact persons for further information.

In part II of the reference guide, the contents of the Eurostat database of regional statistics **REGIO** is described comprehensively. All in all, there are currently **211 tables** in REGIO, 146 for EU Member States and 65 for non EU-25 countries. An alphabetical overview of all tables can be found in the annex.

The information system for European infra-regional (local) statistics (SIRE) is mentioned briefly in chapter 3 of part I, so that users needing information at a more detailed local level are aware of what is available from this source. SIRE does not, however, form part of the regional database and is accordingly not covered elsewhere in this Guide.

Urban statistics are treated in chapter 4, and the tables of indicators and variables for various spatial levels of 258 cities are described in detail in part III of this reference guide. A lot of very interesting data was collected in 2003 and 2004 in the context of the Urban Audit, and the data can be accessed in Eurostat's free database in the "Urban Audit" domain of theme "General and regional statistics".

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For any feedback, methodological questions or suggestions for improving this reference guide, please send an e-mail to: <u>berthold.feldmann@cec.eu.int</u>

The data can be directly accessed under

 $\frac{http://epp.eurostat.cec.eu.int/portal/page?_pageid=1996,45323734\&_dad=portal\&_schema=PORTAL\&screen=welcomeref\&open=/general\&language=en\&product=EU_MAIN_TREE\&scrollto=0$



1. Regional breakdown

1.1. What is a region?

A "region" is defined as a tract of land with more or less definitely <u>marked boundaries</u>, which often serves as an administrative unit below the level of the nation state.

Regions have an identity which is made up of <u>specific features</u> such as their *landscape* (mountains, coast, forest), *climate* (arid, high-rainfall), *language* (for example in Belgium, Finland, Spain), *ethnic origin* (for example Wales, northern Sweden and Finland, the Basque country) or *shared history*.

Most, if not all, of the above features may be particularly noticeable in one location but are usually to be found to some degree over such a wide area that in themselves they cannot be used to mark off one region from another; in other words, the boundaries are "fuzzy". If they are to be used for any administrative (or indeed statistical) purpose, however, regions need to be given a clear-cut shape. The **limits** of a region are usually based on one of the following:

a) natural boundaries

Rivers, mountains, sea or lake coasts, sparsely populated areas such as heavy woodlands or marshes.

All of these are physical barriers that divide two groups of people and thus prevent them forming a larger unit. Often in the past, these natural boundaries proved a convenient line along which to agree a frontier between competing local powers. In this way, they became

b) historical boundaries

Until relatively recent times, much of Europe was a patchwork of dukedoms, principalities, free cities, kingdoms, etc.. In a number of cases, some of the scattered territories of the feudal age appear on the modern map as enclaves (Baarle Nassau, Llivia, Busingen, Ceuta, etc).

Whether these historical frontiers continue to be used as regional boundaries depends often on the degree to which old divisions of territory were retained during the formation of the nation state. In northern Spain, for example, complex administrative boundaries reflect the scattered territories of the Kings of Aragon and Navarre. By contrast, France completely restructured its administrative units under Napoleon. During the unifications of Germany and Italy, many of the less powerful political units disappeared as recognisable regions while the more powerful retained a function as regions within the new nation state.

c) administrative boundaries

The functions of government (including initially defence, taxation and justice) require the exercise of power by administrative units at a lower level than the nation state, either through "top-down" devolution of responsibilities or through a federal structure.



While sometimes these are "natural" or "historical" regions, they are often more or less arbitrary units. These communes, counties, provinces, etc. are subject to change, for example to reflect political or population trends. Other administrative boundaries often still reflected in modern regional structures are religious, such as parishes and bishoprics (among the oldest administrative boundaries), or established to meet the needs of democratic representation (wards, electorates).

1.2. Regions as an administrative concept

A region is an attempt to group together populations or places with sufficient similarities to comprise a logical unit for administrative purposes. It is a recognition that spatial differences require appropriate administrative structures. In this context, "administrative structure" means that an administrative authority has the power to take administrative, budgetary or policy decisions for the area within the legal and institutional framework of the country.

Ideal requirements for a region

Appropriate boundaries:

- acceptability to the people administered
- homogeneity of the unit
- suitable size

stable boundaries:

- permit data collection over an extended time frame (time series)
- more meaningful units (people identify with them)

Local government reorganisation may disrupt this pattern until the new territorial arrangement becomes, in its turn, accepted.

Hierarchy of regions

Traditionally, smaller regions have often been administered as part of larger regions, which in turn make up the nation state.

<u>Note</u>: this is not necessarily the same thing as a political hierarchy. Political power may be highly centralised in the national capital or may instead be devolved to individual regions.

Examples of highly devolved regional powers (policymaking regional administrations):

- Comunidades Autonómas in Spain
- Länder in Germany
- Gewesten in Belgium



1.3. The NUTS classification

At the beginning of the 1970s, Eurostat set up the "Nomenclature of Statistical Territorial Units" (**NUTS**) as a single, coherent system for dividing up the European Union's territory in order to produce regional statistics for the Community. ¹

For around thirty years, the implementation and updating of the NUTS classification was managed under a series of "gentleman's agreements" between the Member States and Eurostat, sometimes after long and difficult negotiations.

Work on a **Regulation** to give NUTS a legal status started in spring 2000. This NUTS Regulation was then adopted in May 2003.² and entered into force in July 2003. An amendment to the NUTS Regulation due to enlargement was adopted by Council and Parliament in autumn 2005.

A particularly important goal of the Regulation is to manage the inevitable process of <u>change</u> in the administrative structures of Member States in the smoothest possible way, so as to minimise the impact of such changes on the availability and comparability of regional statistics.

1.4. The underlying principles of NUTS

NUTS favours institutional divisions

Two types of regional division are usually recognised:

- **normative regions** reflect political will; their boundaries are fixed in terms of the remit of local authorities and the size of the region's population regarded as corresponding to the economically optimal use of the necessary resources to accomplish their tasks; historical factors may also be at the root of an agreement to maintain the autonomy of certain administrative divisions.
- Analytical (or functional) regions are defined in terms of particular analytical requirements; they categorise areas according to specific geographical criteria such as altitude or soil type, or by economic and social criteria such as the homogeneity, complementarity or polarisation of regional economies.

From a statistical point of view, each of these two types of breakdown has strengths and weaknesses. Normative regions usually have a statutory existence in the administrative practice of the country concerned. They are clearly defined, usually universally recognised

For the latest status of NUTS, please see the RAMON classifications server on the Eurostat Internet site www.europa.eu.int/comm/eurostat. In order to find RAMON from the Eurostat homepage, just choose the language you prefer, then on the new screen locate the tab marked "Methodology", click on it and choose "Eurostat's Classification Server (RAMON)". The URL of the NUTS classification is (as at February 2006)
 http://www.europa.eu.int/comm/eurostat/ramon/nuts/splash_regions.html

²⁾ See Regulation (EC) No 1059/2003 of the European Parliament and of the Council of 26 May 2003 on the establishment of a common classification of territorial units for statistics (NUTS) (Official Journal L 154, 21/06/2003)



and relatively stable. They comprise the structure within which certain levels of government exercise their powers, particularly where regional policy is concerned. Normative or administrative regions are therefore generally adopted by the national statistical systems as the most appropriate units for data collection, processing and dissemination.

The drawback of this approach is that the administrative and historical grounds for defining these regions <u>differ widely</u> from country to country. International comparability is therefore difficult to achieve, even in terms of area and population.

As their name suggests, analytical or functional regions are useful primarily for economic analysis. Some divisions (employment or infrastructure catchment areas, etc.) are already delineated and used in some countries. Harmonised application of the rules for defining these regions would provide international comparability, and the spatial breakdown itself (the map of the units thus defined) is an interesting item of information even without all the additional statistics available. Unfortunately, there are as many potential divisions as there are subjects for analysis.

For practical reasons of data availability and regional policy implementation, the NUTS classification is accordingly based largely on the institutional divisions applied in the Member States (normative criterion).

NUTS favours general geographical units

As mentioned above, geographical units specific to certain fields of activity (such as coal-fields, employment areas, rail traffic zones, agricultural areas, urban areas and so on) can be delineated and used in some Member States. Almost by definition, however, the most appropriate regional breakdown for any given indicator (for example "extent of forest cover") will be less satisfactory, or even totally unsuitable, for a different indicator, such as "number of hospital beds". For this reason, such units are excluded from NUTS in favour of general geographical units.

NUTS is a hierarchical classification

Regional levels (1 to 3)

NUTS subdivides each Member State into a whole number of regions at NUTS 1 level. Each of these is then subdivided into regions at NUTS level 2, and these in turn into regions at NUTS level 3. Leaving aside the local level (municipalities), the internal administrative structure of the Member States is generally based on two of these three main regional levels. This existing national administrative structure may be, for example, at NUTS 1 and NUTS 3 levels (respectively the *Länder* and *Kreise* in Germany, or at NUTS 2 and NUTS 3 (*régions* and *départements* in France, *Comunidades autónomas* and *provincias* in Spain).

Providing a complete breakdown, i.e. at all three NUTS levels, therefore means identifying a regional level for each Member State in addition to the two main levels mentioned above. This additional level thus corresponds to a regional structure that is less extensively used for administrative purposes - or which may indeed be instituted solely for this statistical purpose, without having any administrative function whatever. Depending on which levels already exist, the additional level may be created at any one of the three NUTS levels. Since France, for example, has functional administrative units at levels 2 and 3, the additional



level is introduced at NUTS level 1. This is also the case for Italy, Greece and Spain. By contrast, the additional "non-administrative" level is at NUTS level 2 for Germany and the United Kingdom and at NUTS level 3 for Belgium.

The NUTS Regulation lays down the following minimum and maximum thresholds for the average size of the NUTS regions.

Level	Minimum	Maximum
NUTS 1	3 million	7 million
NUTS 2	800 000	3 million
NUTS 3	150 000	800 000

Local levels

Until the beginning of the 1990s, the NUTS classification consisted of these three regional levels alone. Community policy may, however, be applied to areas that are not compatible with NUTS. This has long been the case with agriculture, where there have been schemes to support mountainous or disadvantaged agricultural areas, and more recently there have been support schemes in other domains such as coastal and urban areas. To meet the demand for statistics linked to the definition, implementation and monitoring of these policies, and the growing general need for information at local level, Eurostat has set up an infraregional information system, the first step being to compile a Community classification of local administrative units ("LAU") compatible with NUTS.

Two further levels (baptised LAU) have been defined in accordance with the NUTS principles, but only the last and smallest (LAU level 2) has been fixed for **all** Member States. This usually corresponds to the concept of the "municipality". <u>See also chapter 4 below.</u>

1.5. Applying NUTS to a particular country

There are several stages to applying the classification to a particular Member State. First, the **administrative** structure of the country is analysed. Next, a check is made of whether regional data are collected and disseminated on the basis of this regional breakdown, which they usually are. The average size (mainly in terms of population) of the units of the various existing administrative levels is then analysed to determine where these levels belong in the NUTS hierarchy. There are two possible outcomes:

- the average size of the level examined corresponds more or less to that of one of the NUTS levels (average across the other Member States of the Union); in which case the administrative structure in question is adopted in its entirety, without change, as the NUTS regional breakdown at this level. Of course, given the historical development of the regional structure, this may mean that the size of individual units in the country concerned differs widely from the Community-wide average size of the units registered at this NUTS level;
- no administrative structure has an average size similar to the Community average; in this case an *ad hoc* breakdown, called "**non-administrative units**", is compiled by



grouping together existing smaller administrative units. Because there are no historical constraints on the regional breakdown, Eurostat pays much stricter attention in this case to the compliance of all regions with the threshold population values set out in the NUTS Regulation.

The following table shows the number of NUTS regions in the 25 Member States (according to the current NUTS-2003 version). **Non-administrative** levels as defined in annex 2 of the NUTS Regulation are in **grey**.

Number of NUTS regions

	Level 1	Level 2	Level 3
Belgium	3	11	43
Czech Republic	1	8	14
Denmark	1	1	15
Germany	16	41	439
Greece	4	13	51
Spain	7	19	52
France	9	26	100
Ireland	1	2	8
Italy	5	21	103
Estonia	1	1	5
Cyprus	1	1	1
Luxembourg	1	1	1
Latvia	1	1	6
Lithuania	1	1	10
Hungary	3	7	20
Malta	1	1	2
The Netherlands	4	12	40
Austria	3	9	35
Poland	6	16	45
Portugal	3	7	30
Slovenia	1	1	12
Slovakia	1	4	8
Finland	2	5	20
Sweden	1	8	21
United Kingdom	12	37	133
EU 25	89	254	1214



1.6. Review of NUTS changes in 2003

In 2003, the NUTS version of 1999 was adapted as follows:

Germany

NUTS level 2

In the *Land* **Brandenburg**, two new regions have been created at NUTS level 2. These regions are non-administrative. The three NUTS level 2 regions in the *Land* Rheinland-Pfalz are now non-administrative, but their territorial extent is unchanged.

NUTS level 3

Berlin forms only one region. Hannover City and rural district have been merged into one region, called "Region Hannover".

Spain

NUTS level 2

The region "Ceuta y Melilla" has been split into 2 regions, "Ceuta" and "Melilla", respectively.

The <u>labels</u> of several NUTS level 3 regions have been changed to reflect decisions about the use of regional languages in Spain.

Italy

NUTS level 1

A redistribution of NUTS level 2 regions has been made so that the number of regions at level 1 has been **reduced from 11 to 5**.

NUTS level 2

One region has been split, increasing the number of regions by one. The reason for the split is a decision by the Italian authorities that "autonomous provinces" (**Bolzano/Bozen** and **Trento**) should be ranked at the same NUTS level 2 as the autonomous regions.

Portugal

NUTS level 2

The NUTS level 3 regions around the capital have been redistributed among the NUTS 2 regions. The number of regions remains the same, but three NUTS level 2 regions have been affected by the territorial changes. Basically, **Lisboa** has been reduced in area and the surrounding NUTS level 2 regions have been enlarged.



Finland

NUTS level 2

A redistribution of NUTS level 3 regions has been made so that the number of regions at level 2 has decreased by one. Only two NUTS level 2 regions remain unchanged territorially since NUTS99.

Czech Republic

The names of NUTS 3 regions have changed.

Latvia

A rearrangement has been done around the capital at NUTS level 3. The country now has 6 regions instead of the previous 5 (only two of which remain unchanged).

Lithuania

The names of NUTS 3 regions have changed.

Hungary

Three regions at NUTS level 1 have been introduced.

Poland

Six regions at NUTS level 1 have been introduced. Some regions at NUTS level 3 have been rearranged, in particular within the NUTS 2 region "Slaskie".

1.7. NUTS changes in 2006

2006 is the first year in which a NUTS adaptation will take place under the rules of the NUTS Regulation (EC) 1059/2003. Proposals for changes are collected from the Member States in the first half of the year, from July onwards the Commission will draft a proposal for a new version of the NUTS (NUTS-2006). This will need the decision of Commission and it will be published in the Official Journal.

In the interest of the users who want long time series of regional statistics, the Commission will try to minimise the number of changes to the NUTS classification.

All changes that will eventually be decided come into force only 1 January 2008. Until then all regional statistics in the public database will follow NUTS 2003.



1.8. More information on NUTS

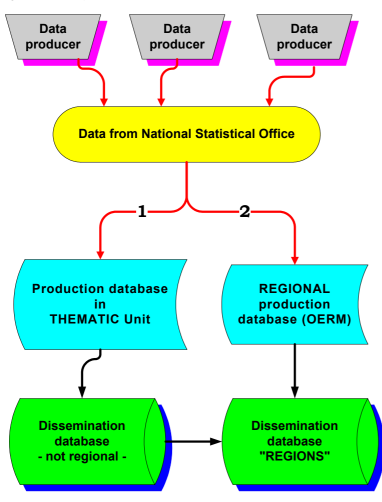
More information on NUTS, the Regulation and its application can be found on the Eurostat website, where we have loaded the NUTS classification and where you also find maps of the NUTS regions. See http://europa.eu.int/comm/eurostat/ramon/nuts/

For more information please contact ESTAT-nuts@cec.eu.int

2. The statistical collections

2.1. Dataflow into Eurostat's statistical databases

For some years now, the standard model for the data flow has been as follows (see the diagram below):



First, the data from various national sources is bundled in the National Statistical Office of each country and then sent to the thematic units of Eurostat, who <u>validate</u> the data. This data set is then loaded into Eurostat's statistical databases by the thematic unit in question. The Regional Statistics Section copies this information from the thematic domain into the Regions domain of Eurostat's statistical databases. This is option 1 in the diagram.

However, option 2 shown in the diagram (data is sent directly to the regional team of Eurostat and then, after validation, loaded into the Regions domain of our statistical databases) also exists for certain collections, mainly regional accounts and labour market statistics.

2.2. The collections of regional statistics in REGIO

The regional data base domain "Regions" in Eurostat's statistical databases is structured into 12 datasets known as **collections**. Each collection consists of **groups** which then con-



tain the **tables** (a group may be further split into different "subjects" which then contain the tables). The twelve collections are:

agri-r Agriculture

demo-rDemographic statisticsecon-rEconomic accountseduc-rEducation statisticsenv-rEnvironment statisticsmigr-rMigration statistics

rd Science and Technology (research and development, patents)

Im-rsbs-rLabour market statisticsStructural business statistics

health-r Health statistics **tour-r** Tourism statistics

tran_enr Transport and energy statistics

Moving on from the collections to the individual tables they contain, these are usually named by taking the first one or two letters of the collection title, then the level of NUTS at which the data for this table was collected, then an abbreviation of the title of the table, for example

e2gdp95 collection "**e**conomic accounts" NUTS level 2, **G**ross **d**omestic **p**roduct according to ESA**95** at market prices

Most tables have three or four dimensions, some have more. One dimension corresponds to the regional breakdown (NUTS) and another to the time (TIME). In the description of each table, the keywords used for the other dimensions are indicated.

Please note: Data concerning the French overseas departments DOM are not included in the totals for France or for EU-25 except for regional accounts data and for regional labour market data. From 1991 onwards, Germany means "Germany after reunification"; for population, however, this is valid from 1990 onwards.

2.3. Candidate country data

As early as 1999, as part of a PHARE-funded project which received the wholehearted cooperation of the NSIs in the countries concerned, many regional statistics for the candidate countries were collected and stored in the database. This enriched the information content of our statistical databases considerably.

It was decided to have these data in separate tables in REGIO of New Cronos, so that there is no confusion with EU data. To this end, the table codes for candidate countries were preceded by "X". After accession to the EU of ten countries in May 2004, all tables for the acceding countries concerned were moved into the Member State tables, so that all tables now contain regional statistics of 25 countries.



The tables preceded by "X" continue to exist for data from Bulgaria, Croatia, Romania, Turkey (for the moment very few data available) and additionally for regional data from EFTA countries. Also data for any future candidate countries will be found here.

3. Local administrative units

3.1. SIRE - European infra-regional information system

In addition to the collections of regional statistical data, Eurostat also has some data for the local administrative units (communal level, LAU). There is a separate collection for local data, called SIRE (European infra-regional information system), which is described solely in this chapter, not in the remainder of the Reference Guide, given that SIRE does not form part of the Regions domain. The SIRE database, which is not publicly available but is instead restricted to users inside the European Commission, consists of a classification for local administrative units (LAU level 1 and 2, formerly NUTS level 4 and NUTS level 5) and statistical data from the decennial population censuses. Flags denoting eligibility for the structural funds (EU Regional policy) are also available. The number of LAU is around 112 000 in EU-25 and an additional 50 000 in EFTA and the candidate countries.

Since there are frequent changes to the local administrative units, Eurostat has a system for management of the classification over time. Some countries have very frequent changes of their LAU while other countries virtually never change them. Efforts to keep track of the changes in LAU are therefore concentrated in just a few countries (primarily the United Kingdom and Germany). No attempt is made to link data from different censuses in a comprehensive manner. Links to the regional NUTS levels are inherent in the Community codes of LAU.

The NUTS Regulation has a provision for EU Member States to send lists of LAU to Eurostat. A new version of the lists with codes and names as of 1/1/2005 is published on the Internet in early 2006. See http://europa.eu.int/comm/eurostat/ramon/nuts/lau_en.html

3.2. Population and housing censuses

SIRE contains statistical data from the population and housing censuses with an update frequency of 10 years. Censuses are not held at the same date in each of the Member States. The time span from the earliest census of a census round to that of the last country to conduct one is about 3 years. Currently, data from the 1981 and 1991 census rounds have been loaded. Collection, validation and loading of 2001 census data has been completed for some countries and will continue for remaining countries during 2006. Because of different census dates in the Member States, the tables will not be complete before the end of 2006 at the earliest.

Around 30 variables are collected from the population censuses. They include total population, sex and age distribution, economic activity of the population, number of households, dwellings with tenure status, and level of education. For reasons of confidentiality, data for small communes may be suppressed by some Member States. The variable "total popula-



tion" is available for all communes, however. Surface area for the LAU is also available for all communes. Some countries do not conduct population censuses, but retrieve comparable information from registers and other administrative records. It is not possible to retrieve all variables in the table programme from all countries. There is no legal basis for the collection of data for LAU. More detailed information can be found in the "Guidelines and table programme for the Community programme of population and housing censuses in 2001" (Eurostat Theme 3, 1999) and in the internal document "SIRE European infra-regional information system. Description of the SIRE data" (Eurostat December 2004).

4. Urban statistics

4.1. Data availability so far

In June 1999, the Commission conducted a tentative data collection of comparable indicators in European cities. This so called "**Urban Audit**" was designed as a pilot project, which means that no final results were expected from the exercise. Its purpose was rather to test the feasibility of the approach and to learn for the future from possible errors in the design. Over the entire EU, around 480 variables were collected for the 58 largest cities - although London and Paris were omitted since they were considered too difficult to cope with.

After the completion of the Urban Audit in 2001, the Commission decided that there was a clear need to **continue and improve** this approach of collecting comparable information on urban developments. The results of the pilot phase were evaluated thoroughly, involving statistical experts from city organisations and Eurostat experts for a number of specific fields. This evaluation led to several conclusions concerning the list of variables collected, the list of participating cities, and the spatial dimension.

The new data collection for **Urban Audit** took place in 2003 for the old Member States and in 2004 for the new Member States. It had the following characteristics:

<u>Variables</u>

333 variables were defined for this exercise. They were classified into key variables and standard variables. The Member States were asked to send all data that was already available in the national statistical system plus data for all variables that, while not currently available, could nevertheless be estimated with reasonable accuracy. This approach left a third group of variables – those that were neither available nor able to be estimated. After some thorough reflection, it was decided that a fresh survey would be too costly.

The list of variables is given in the appropriate chapter below. The **reference year** for this data collection was **2001**.

Choice of cities

In the Urban Audit pilot phase, it was decided to exclude London and Paris. These two cities were however part of the Urban Audit 2003 data collection.

In addition, there was a specific focus on medium-sized cities (50 000 to 250 000 inhabitants), which were not well covered in the pilot phase, although a large proportion of the EU



population lives in such medium-sized cities. Detailed information on the various aspects of the quality of life in these cities were considered to be valuable for the development of European urban policy.

All in all, 258 cities of the European Union (EU-25), plus Bulgaria and Romania took part in the Urban Audit 2003/2004 project. The list of cities is given in the appropriate chapter below. For Turkey 26 cities have been selected for Urban Audit. Data for these cities can also be found in the public database.

Spatial units

There were three levels of spatial unit for which observations were collected. The first of these is the "central" or "core city", i.e. the administrative unit, for which there is generally a rich data set available. Secondly, the larger urban zone (LUZ) was used in order to capture information which includes the "hinterland" of the city. Finally, the intra-urban discrepancies were taken into account by gathering data for sub-city districts (SCD). See the "Urban Audit" chapter below.

Time line data

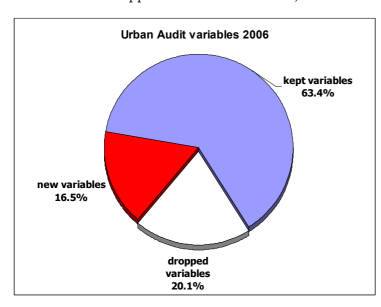
In 2004, Euostat launched the collection of "historic" data, i.e. the collection of data for 1991 and 1996. Only a reduced number of 80 variables was required.

Perception survey

In January 2004, a parallel perception survey was conducted in 31 cities of the old Member States. This data is also available in the Eurostat statistical databases. Details are given in the appropriate chapter below.

4.2. Data collection 2006

Preparations for the next data collection in 2006 are currently intensifying (March 2006). It will be a data collection of less variables, as variables with a low response rate in the last collection were dropped. On the other hand, new variables that were felt to be still missing



in order to measure economic and social phenomena in the cities will be added.

There will be over 50 more cities in the 2006 data collection. The definition of the LUZ (larger urban zone) will be revised in certain cases.

First results of this data collection can be expected in the beginning of 2007.



5. Frequently asked questions

5.1. Which version of NUTS

All data in the Regions domain of Eurostat's statistical databases respects the latest version of NUTS, i.e. **NUTS 2003**. This also applies to tables with regional statistics in other collections or domains of Eurostat's dissemination databases. This rule allows the user to compare regions across all possible variables. After enlargement in May 2004, we speak of NUTS 2003/EU25. This version will remain valid until 31/1/2007.

5.2. Which level of NUTS

The standard level of data availability is NUTS level 2. For certain variables, NUTS level 3 is also available, but by and large this is the exception. In the case of the new Member States, a relatively higher proportion of data at level 3 is available, reflecting the fact that 6 of the 10 acceding countries have no level 2 structure. For some statistics and some countries only NUTS level 1 is available, but again this is the (regrettable) exception.

5.3. How has the introduction of the Euro affected tables in national currency?

The following provisions, which apply to all Eurostat databases, concern those REGIO tables with indicators expressed as **monetary** values.

- On 1st January 2002, the euro became the national currency for the citizens of the euro-zone Member States (Belgium, Germany, Greece, Spain, France, Ireland, Italy, Luxembourg, the Netherlands, Austria, Portugal, Finland). Between December 2001 and 31 January 2002, Eurostat progressively loaded into its databases national time series covering euro-zone Member States in euro. Starting from 1st March 2002, the old series have been gradually phased out.
- The existing series in "Euro/ECU" will continue to be produced.
- The possibility for users to make cross-country comparisons (and aggregations) and single country time series analysis for the euro-zone Member States will be maintained (see explanations below).

Since March 2002, Eurostat has published two main families of data series:

- Data expressed in "national currency (including 'euro fixed' series for euro-zone countries)";
- 2. Data expressed in "Euro/ECU".

As before, the natural use of the two sets of data is different and clearly separated. The first set of data is used for single country time series analysis (comparison over time), the second set of data for cross-country comparisons and aggregations.



5.4. When are data updated?

Most tables which come <u>from other thematic units</u> inside Eurostat are more or less constantly updated. It is not possible to indicate a specific month for the update.

Some data are still requested from the Member States by the regional section itself. These data requests are sent out annually but the timing in the year <u>depends on the domain</u>. Updating of REGIO tables takes place as and when the data is sent to Eurostat, once it has been checked by the domain manager and or her/his assistants.

5.5. Are the data checked for coherence?

For each set of indicators there are rules with which the data must comply. These are in general basic coherence rules - the subparts of a main indicator cannot possibly total more than the main indicator. However, some of the data does not comply with these and the domain manager then has to contact the Member State to determine which of the constituent figures was wrong.

The domain manager will also check what data is missing and if there is any reason for this. Obviously, there is not much point in ringing up Helsinki and saying: "Where are your figures for olive plantations!" The checked figures are then - under normal circumstances - loaded into Eurostat's statistical databases.

5.6. Do you have to look for regional data in other than the Regions domain of Eurostat's statistical databases?

No. This used to be the case several years ago because a number of Eurostat's thematic units also held regional data in their section of the database. Since 2000, however, a consistent effort has been made to present <u>all</u> European regional data in the Regions domain.

The only exception to this general rule concerns the nomenclature used: if a set of data uses territorial units that deviate massively from NUTS, it is not considered as mature enough for the Regions domain. While in the short term this may mean not having access to certain data, it is the only way of preserving the collection-to-collection comparability of data within the Regions domain.

5.7. Do the tables include data for all EU-25 regions?

Yes. Data for all regions of EU-25 are in one single table for each statistical topic. Data are comparable between old and new Member States. Data for the remaining candidate countries are stored in separate "X" tables.



6. Methodological Examples

Please note: The following chapters refer not only to EU countries but also to the candidate countries. However, the NUTS classification is only valid for EU Member States; in the case of candidate countries, one should refer to SRE (Statistical Regions of Europe). Both classifications are based on the same requirements and assumptions and are therefore comparable.

Furthermore, ESA95 is a Council Regulation that applies only to EU Member States, however, the candidate countries are also participating in the ESA95 delivery program.

6.1 The Estimation of Regional GDP

From 2000 onwards, Eurostat has carried out estimations for regional GDP on the basis of the ESA95 national and regional accounts figures, starting with the reference year 1995. Before the end of each year, data are delivered by Member States for the reference year t-2. After processing the data within Eurostat, they are made available (e.g. in January 2007, data are published for 2004). The data are available in the Regions domain under the names "E2GDP95" and "E3GDP95" for EU countries and "XEGDP" for Non-EU-25 countries.

In order to obtain figures per inhabitant, the figures from regional accounts, i.e. GDP in Ecu/Euro (and PPS) are divided by regional average population figures referring to the same year.

The methodology for regionalising the national GDP is the same as in previous years, i.e. the regional breakdown is made according to the most recent data on the regional structure of gross value added (GVA) at basic prices, which is the concept introduced by ESA95. The GVA figures on which this regionalisation is based are so far without correction for financial intermediation services indirectly measured (**FISIM**). In the course of 2006, **this will change for most countries**.

The GDP estimation algorithm usually follows a bottom-up approach, i.e. firstly estimates are made for NUTS level 3 regions, then for NUTS level 2 regions, and finally for the NUTS 1 regions. If GVA for a given year is not available at NUTS 3, the figures at the NUTS 2 level are broken down using the regional structure of the latest available year. Where Extra-Regio data are available, the corresponding GVA is allocated proportionally to all the regions of the country concerned.

Regional GDP is expressed in both Ecu/Euro and PPS (purchasing power standards). Current European structural policy rules call for per inhabitant figures rather than regional GDP values per se. In order to derive values for these indicators, regional GDP estimates are divided by the corresponding average annual population. In order to make sure that regional accounts figures are consistent with national accounts figures, regional population figures are adjusted in such a way that the sum of all regions of a country equals the population figure published by national accounts.

This estimation procedure features a number of important assumptions and interesting characteristics.



The basic assumption is that the regional GVA structure tallies with the regional GDP structure

Furthermore, use of national purchasing power parities (PPPs) is based on the assumption that there are no purchasing power disparities between the regions within individual countries, or that any such discrepancies are negligible. Although this assumption may not appear entirely realistic, it is inevitable in view of the available data. Regional GVA figures provide sound basic data. They are compiled by EU Member States and candidate countries and checked for consistency by Eurostat. Different national survey procedures and processing methods are not necessarily a cause for concern, provided results are comparable in terms of accuracy.

To be able to provide a maximum of transparency with regard to national methods, the national statistical offices have produced Quality Reports for regional GVA for all Member States, where the methods applied in each country are described in detail.

Estimation problems occur in some cases with "nowcasts". Experience has shown that there is never a point in time during year t+2 at which all countries are able to supply data on GVA structure for year t at all regional levels, which could then be used to estimate the regional GDP values of year t. Similar problems occasionally occur with data on average population, particularly at NUTS 3 level. In order to ensure that estimates can nevertheless be calculated for year t, in such cases the GVA structure of year t-1 or earlier years is assumed to be stable. This means that estimates are based not on the GVA or population structure of year t, but on the last available structure.

6.2. Regional Unemployment Rates

Definitions

The main source for regional labour market data is the European Union Labour Force Survey (LFS). The definitions of the survey's indicators follow the definitions and recommendations of the International Labour Organisation (ILO).

<u>Employed persons</u> are all persons aged 15 and over who during the reference week worked at least one hour for pay or profit, or were temporarily absent from such work. Family workers are included.

<u>Unemployed persons</u> comprise persons aged 15-74 who were (all three conditions must be fulfilled simultaneously):

- 1. without work during the reference week;
- 2. available for work at the time (i.e. were available for paid employment or self-employment before the end of the two weeks following the reference week);
- 3. actively seeking work (i.e. had taken specific steps in the four-week period ending with the reference week to seek paid employment or self-employment) or who found a job to start within a period of at most three months.

<u>Economically active population</u> (sometimes labelled also as labour force, active population or active persons) comprises employed and unemployed persons.



<u>Unemployment rate</u> represents unemployed persons as a percentage of the economically active population.

The unemployment rate can be broken down further by age and sex. <u>The youth unemployment rate</u> relates to persons aged 15-24.

Unemployment rates down to NUTS level 2

Down to NUTS level 2, the unemployment rates as all the regional labour market data provided by Eurostat are derived from the LFS.

Unemployment rates at NUTS level 3

LFS NUTS level 2 absolute unemployment and economically active population figures broken down by sex and age (15-24, 25 and over) are divided between NUTS level 3 regions according to the distribution of NUTS level 3 absolute unemployment and economically active population figures by sex and age (15-24, 25 and over) provided by countries. Unemployment rates at NUTS level 3 are calculated subsequently by program.

The source of the NUTS level 3 absolute unemployment and economically active population data provided by countries and used when attributing LFS NUTS level 2 absolute figures to NUTS level 3 depends very much on the country. The source can be LFS annual average figures, LFS three-year average figures, reliable register figures or other reliable source.

7. Outline of the collection descriptions

Each of the following chapters in the Reference guide is devoted to a separate collection in the Regions domain, informing the reader about these aspects of each collection:

⇒ General presentation

This gives a general description of the contents of the collection, including if possible some definitions and methodological explanations.

⇒ Corresponding Publications

A list of Eurostat publications that contain data from this collection.

⇒ Data source

This chapter gives an indication of where the particular data in this collection come from.

⇒ Legal base

This indicates whether collection of the statistics is based on Community law or on a gentleman's agreement.



⇒ Contact person

This indicates the domain manager inside the team who is responsible for the data set of a given collection.

□ List of tables

An enumeration of the available tables in this collection.

Detailed Description

This last chapter shows in detail all the dimensions and the content of the various tables in the collection.

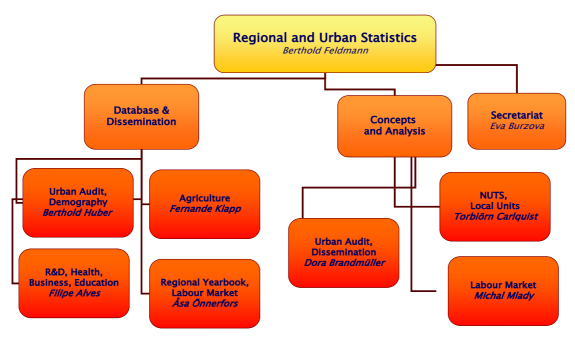
8. Organisational set up and contact persons

All regional statistics inside Eurostat are collected, stored and disseminated by the "Regional Statistics" **section** in unit D2 "Regional Indicators and geographical information" of Eurostat. Apart from regional statistics, unit D2 also comprises the *geographical information system team (GISCO)*. The head of unit of D2 is Mr Roger **Cubitt**, e-mail: roger.cubitt@cec.eu.int

In September 2005 it was decided that the regional accounts part of the section would be moved to the responsibility of unit C2. This has however no effect on the content of the database or on the contact persons. It is purely internal.

Although the staff may change over time, the overview gives an indication as to who does what within the section on Regional Statistics.

The Regional Section in unit D2





The following table gives an overview of the section's domain managers' responsibilities for the various thematic collections of regional statistics. It should be born in mind that methodological questions should be addressed to the specialists in the thematic units. In order to make it easier to contact them, the e-mail addresses are given:

Contact points for Regional Statistics

Topic	Domain manager	Methodological specialist
Agriculture		Eurofarm data: pol.marquer@cec.eu.int
J. G. Sansan S		Agricultural accounts: peter.szabo@cec.eu.int
	fernande.klapp@cec.eu.int	Milk statistics: garry.mahon@cec.eu.int
		Land use: pascal.jacques@cec.eu.int
		Crop production: celine.ollier@cec.eu.int
		Livestock: garry.mahon@cec.eu.int
Demography and	berthold.huber@cec.eu.int	Demography: giampaolo.lanzieri@cec.eu.int
migration		Migration: david.thorogood@cec.eu.int
Economic accounts	stergiani.kalmpurtzi@cec.eu.int	andreas.krueger@cec.eu.int
Labour		michal.mlady@cec.eu.int
market	asa.onnerfors@cec.eu.int	ana.franco@cec.eu.int
Science and Technology,	filipe.alves@cec.eu.int	august.goetzfried@cec.eu.int
patents		R&D_simona.frank@cec.eu.int
		Patents bernard.felix@cec.eu.int
		HRST <u>hakan.wilen@cec.eu.int</u>
Structural business statistics	filipe.alves@cec.eu.int	petra.sneijers@cec.eu.int
Health statistics	filipe.alves@cec.eu.int	marleen.desmedt@cec.eu.int didier.dupre@cec.eu.int
Education statistics	filipe.alves@cec.eu.int	lene.mejer@cec.eu.int
Tourism statistics	filipe.alves@cec.eu.int	francois.bovagnet@cec.eu.int
Transport statistics	filipe.alves@cec.eu.int	carla.sciullo @cec.eu.int
Environment statistics	filipe.alves@cec.eu.int	juergen.foerster@cec.eu.int



9. Regional Statistics Publications

Apart from this reference guide, there are two quite different publications that present regional statistics in all its variety: The "Portraits of the Regions" and the "Regional Yearbook". Classifications are published separately.

9.1. Portrait of the Regions

The paper version

This publication, which consists of 11 volumes, was designed to present a fully rounded picture of individual regions across Europe. On the basis of a uniform collection of statistical data on a range of economic and social indicators, experts in the countries concerned review each region under a number of headings. These regional topical profiles, enhanced by photographs, maps, diagrams and statistical tables, describe the geography and history of the region, before going on to assess its strengths and weaknesses in terms of demographic, economic and cultural issues. Among the aspects examined are the labour market, education, infrastructure and resources.

In 1993, the first three volumes appeared, devoted to the then 12 Member States. Volume 1 covered Germany, the Benelux and Denmark, Volume 2 France, the United Kingdom and Ireland and Volume 3 Portugal, Spain, Italy and Greece. Work started soon after on a fourth volume which examined the regions of the EFTA countries - Austria, Finland, Sweden (all Member States in 1996 when the book was published), Iceland, Liechtenstein, Norway and Switzerland. As with the first 3 volumes, Volume 4 was published in English, French and German, and the same pattern was adopted for the fifth volume on Hungary in 1997.

Throughout 1997 and 1998, work continued on profiles for PHARE countries. Unfortunately, extensive redrawing of the statistical regions in these countries often reduced in the end the value of the book coverage. Anyhow, this series of activities led to the publication in 2000/2001 of the following "Portraits":

Volume	Countries
6	Poland and the Czech Republic
7	Slovakia
8	Estonia, Latvia and Lithuania
9	Slovenia
10	Bulgaria
11	Romania

These were published only in English. They also differ from the earlier publications in that Volumes 8 and 9 are entirely at level 3 and Volume 10 has coverage at both level 2 (planning regions) and level 3 (oblasti).

The web version

Updated versions of the regional profiles were produced in 2004 and 2005. They are presented on the internet free of charge in a specially designed and easily navigable section of



the Eurostat website, which was opened in September 2005. See http://forum.europa.eu.int/irc/dsis/regportraits/info/data/en/index.htm

9.2. The regional yearbook

The concept of this publication was radically changed in 2000. It now consists of three language versions (German, English and French) and contains a series of sections examining individual collections from the Regions domain. In each section, coloured maps, as well as graphs and commentaries, give the reader as full a picture as possible of the regional distributions of the indicator or combination of indicators studied. Users can access and manipulate the data electronically because they are stored on a CD-ROM that comes with the publication. The yearbook is produced each year in early summer and comes on the market by September. Candidate country data have been incorporated since the 2001 Yearbook.

9.3. Statistics in Focus

Several 8 to 12 page brochures, called "Statistics in Focus" (SiF) are scheduled over the course of a year. The SiFs on Regional GDP and household accounts are now published in unit C2. The regional statistics' section continues to publish each year regional unemployment data in a SiF, usually in October each year. More SiFs are published in the course of the year if there is a particularly interesting subject to present.

9.4. Classifications

The classifications of territorial units on levels 1 to 3 are published intermittently by Eurostat in Theme 1 (General statistics). The NUTS, covering EU members, is in one publication, and "Statistical Regions", covering EFTA countries and candidate countries, are in another publication. The classifications are also available on the RAMON server of Eurostat.

These publications contain the list of territorial units with Community codes and names of the regions. The hierarchical structure of the classification is the backbone of the lists. Supporting maps are available for each country.

A description of the **evolution of NUTS** from 1981 to 1999 was published in 2002 (Catalogue No: KS-BD-02-002-EN-N). It is only available in PDF format and can be downloaded from the Internet http://epp.eurostat.cec.eu.int/cache/ITY_OFFPUB/KS-BD-02-002/EN/KS-BD-02-002-EN.PDF

Current versions	Date
Nomenclature of territorial units for statistics – NUTS	
(only in PDF format)	Aug 2004
Statistical Regions in the EFTA countries and the	
candidate countries (only in PDF format)	Dec 2001



An update of the document "statistical regions" is planned for 2006 in order to reflect the enlargement of the EU and the extension of the candidate country list. A classification of Local Administrative Units (LAU) was published on the Internet in early 2004 and will be update annually. Note that the most up-to-date version can be found on the RAMON classifications server of Eurostat.

9.5. Urban Audit Handbook

In 2004, a methodological handbook of the Urban Audit data collection was published. This Handbook provides both the information required by the data suppliers to achieve coherence and comparability of the Urban Audit data on the one hand, and helps users understand the methods that have been applied in data compilation, and assess the relevance of the data for their own purposes on the other. The Handbook contains descriptions of the relevant aspects of the Urban Audit project, i.e. the method for selection of spatial units for the three spatial levels (Administrative City, Larger Urban Zone and Sub-City District) per country, the list of participating towns / cities, the glossary of variables and indicators (definitions and references) and basic information on the estimation methods applied.

It can be downloaded free of charge from the Eurostat web site. See http://epp.eurostat.cec.eu.int/portal/page?_pageid=1073,1135281,1073_1135295&_dad=portal&_schema=PORTAL&p_product_code=KS-BD-04-002

In the course of the 2006 data collection, there will be an update of the glossary published in summer 2006, followed by a new version of the handbook end of 2006.

10. Symbols and abbreviations

Not applicable or real zero or zero by default

0 Less than half of the unit used

AverageNot availableEurostat estimate

unreliable or uncertain data (see explanatory texts)

mioMillionhabInhabitant

ECU European Currency Unit (up to 31.12.1998)

EUR Euro (from 1.1.1999)

PPS Purchasing power standard

m3 Cubic metrekm Kilometreha Hectarekg Kilogram

t 1 000 kilogramskWh Kilowatt hour

TJ Terajoule (=10⁹ Kilojoule)



AWU Annual work units
ESU European size unit
LSU Livestock unit
NAC National currency

LAU Local Administrative Units

CC Candidate countries, i.e. countries whose applications for member-

ship has been accepted by the Council. Currently Bulgaria, Croatia, Romania, Former Yugoslav Republic of Macedonia and Turkey.



II. DETAILED DESCRIPTION OF THE DATABASE (REGIO)

1. Agricultural statistics

1.1. General presentation

The agricultural collection of the REGIO database contains several variables such as: agricultural accounts, structure of agricultural holdings, land use, some agricultural production, etc. These will be described in more detail in the following text.

The data are supplied to Eurostat by theme, on the basis of EU legislation or of gentlemen's agreements. The user should refer to the legislation or manuals, which are indicated below in the corresponding sections, to obtain detailed definitions concerning the variables and methodologies used for information, collection or treatment. This documentation refers to data at national level, and is equally valid for regional data. Any necessary adaptations to meet the needs of regional data are mentioned in the texts below.

Statistical information included in this domain is grouped in tables, the name of which begins with "A" and is followed by a number indicating the NUTS level of the data (here: NUTS level 2) and by a suffix referring to the content of the table.

Land use (tables A2LAND and XALAND)

The definitions are those used in Eurostat agricultural statistics. Occasional minor differences between national and regional statistics are due to the fact that certain areas that are not recorded in the course of agricultural surveys are estimated at national level but cannot be regionalized with the same accuracy.



Crop production (areas harvested, production and yields) (tables A2CROPS and XACROPS)

In principle, the data correspond to "harvested" production, including losses and waste on the farm, quantities consumed directly on the farm and quantities marketed.

Livestock (tables A2ANIMAL and XAANIMAL)

The cattle, pig, sheep and goat populations are taken from the Community livestock surveys carried out in December. For Belgium, Germany, the Netherlands and the Czech Republic, however, the results of the December survey have been regionalized on the basis of another survey carried out during that year. The horse populations are taken from national surveys or censuses carried out in either May-June or December.

Production of cows' milk on farms (tables A2MILKPR and XAMILKPR)

Unlike the earlier table A2MILK, Member States are asked to supply data on the milk produced (not collected) in a particular region.

If a Member State cannot supply the data, Eurostat (Unit E2) estimates this (with the agreement of the Member State) using a method which the members of the Working Group on Milk and Milk Product Statistics accepted at their meeting on 14-15 November 2001. The estimation method is based on the total production of cows' milk on farms as indicated in table C of Decision 97/80/EC, and on the regional distribution of dairy cattle.

Agricultural accounts at regional level according to EAA 97 Rev 1.1 (tables A2ACCT97 and XAACCT97)

The revision of the System of National Accounts in 1995, and the need to adapt to economic and structural developments in the agricultural sector, have led to radical changes in the basic methodology used for the economic accounts for agriculture. These have been formally adopted by the Working Party on Economic Accounts for Agriculture. The changes have two, often conflicting, targets: to ensure methodological consistency with the ESA, on the one hand; and feasibility, on the other.

Accordingly, a new EAA system was created in 1997. Data according to this accounting system is contained in the table A2ACCT97.

Structure of agricultural holdings by region, main indicators (table A2EFARM)

This table covers the main characteristics of the Community surveys on the structure of agricultural holdings from 1990 onwards.

As from 1990, Eurostat receives data on individual agricultural holdings collected during Farm Structure Surveys conducted in all the Member States of the European Union.

The data on the structure of agricultural holdings are taken from the Community survey 1989 -1991 (1989 for Denmark, Spain, Luxembourg and Portugal, 1990 for Belgium, Italy,



France, the Netherlands and the United Kingdom, and 1991 for Germany, Greece and Ireland), 1993, 1995 and so on, in accordance with the reference date of the surveys.

1.2. Eurostat publications and databases

AGRICULTURE, Statistical Yearbook;

Crop production – Quarterly statistics;

Crop production - Glossarium;

Animal production – Quarterly statistics;

Animal production - Glossarium;

Manual on economic accounts for agriculture and forestry EAA/EAF 97 (Rev. 1.1), 2000;

AGRICULTURE - Economic accounts, agriculture and forestry;

AGRICULTURE - Farm Structure-Methodology of Community surveys,

Brussels, Luxembourg 1996

Farm structure - 1999/2000 survey, OPOCE, 2003

1.3. Data sources

The data for the tables A2LAND (land use), A2CROPS (crop production) and A2ANIMAL (animal populations) we receive directly from the National Statistical Offices (NSO) or the Ministries of Agriculture.

The data for the remaining tables are requested from the **NSO** by Eurostat unit E2, who then forward them to us:

- A2MILKPR (production of cows' milk on farms)
- A2ACCT97 (agricultural accounts at regional level according to EAA 97) and A2EFARM (structure of agricultural holdings by region main indicators)

1.4. Legal base

For table A2CROPS (crop production):

Council Regulation (EEC) 837/90, OJ L 88 of 3 April 1990, for cereals; Council Regulation (EEC) 959/93, OJ L 98 of 24 April 1993, for other crop products.

For table A2ANIMAL (livestock)

Directives 93/23/EEC, 93/24/EEC and 93/25/EEC Commission Decisions 2004/760/EC, 2004/761/EC and 2004/747/EC

For table A2EFARM (Structure of agricultural holdings)

• Basic rules on organising the surveys: 2467/96/EC and 571/88/EEC Regulation



• Definitions of the characteristics 1444/2002/EC Regulation, 2000/115/EC Decision, 97/418/EC Decision, 96/170/EC Decision, 89/651/EEC Decision

For table A2MILKPR (Milk production)

Council Directive 96/16/EC of 19 March 1996

Directive 2003/107/EC of the European Parliament and of the Council of 5 December 2003.

The other tables (A2LAND, A2ACCT97) are based on voluntary data supply.

1.5. Contact person

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• Livestock: francis.weiler@cec.eu.int

1.6. List of tables

EU-Member States

There are six tables in this collection of the REGIO database:

A2LAND Land use

A2CROPS Crop production (areas harvested, production and yields)

A2ANIMAL Livestock (December)

A2MILKPR Production of cows' milk on farms

A2ACCT97 Agricultural accounts at regional level according to EAA97 Rev.1.1

A2EFARM Structure of agricultural holdings by region, main indicators

NON-EU25 Countries

There are five tables in this collection of the REGIO database:

XALAND Land use

XACROPS Crop production (areas harvested, production and yields)

XAANIMAL Livestock (December)

XAMILKPR Production of cows' milk on farms

XAACCT97 Agricultural accounts at regional level according to EAA97 Rev. 1.1

XAFARM Structure of agricultural holdings by region, main indicators



1.7. Detailed description

Please note: For NON-EU25 Countries, the territorial units for the

dimension GEO are not NUTS, but "statistical regions" (SRE).

A2LAND: Land use (in 1.000 ha)

XALAND: ditto

Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS level 2

2. LANDUSE Land use:

TOTAL Total area (including inland waters)

FOREST Wooded area

AGRIAREA Utilized agricultural area

GARDEN Kitchen gardens
GRASLAND Permanent grassland
PERMCROP Permanent crops

VINEYARD Vineyards

OLIVEPL Olive plantations

ARABLAND Arable land

GREENFOD Green fodder on arable land

FALLOW Fallow land from 1974 (yearly) - Member States

from 1995 (yearly) - NON-EU25 Countries

Units: 1.000 ha

TIME

A2CROPS: Crop production (Areas harvested - Production - Yields)

XACROPS: ditto

Dimensions:

3.

1. GEO Geopolitical entities NUTS-2003: at NUTS level 2

2. CROPS Crop production

CEREALTOT Total cereals (including rice)
CEREAL Cereals (excluding rice)

WHEATTOT Soft and durum wheat and spelt

DURWHEAT Durum wheat

SOFTWHEAT Soft wheat and spelt

RYE Rye
BARLEY Barley
MAIZEGR Grain maize

RICE Rice

MAIZEFOD Green maize POTATO Potatoes



PULSE Dried pulses (total)

SUGAR Sugar beet
OILSEED Oilseeds (total)

RAPE Rape and turnip rape
SUNFLOW Sunflower seeds
SOYA Soya beans

FLAX Flax (oilseeds and textile)
COTTON Cotton (oilseeds and textile)

TOBACCO Tobacco

PERMCROP Permanent crops

ORCHARD Orchards (incl. Citrus fruit)

VINEYARD Vineyards

OLIVEPL Olive plantations

3. UNIT Units:

U1000HA 1,000 ha T_HA t/ha U1000T 1,000 t

4. TIME From 1975 (yearly) - Member States

from 1995 (yearly) - NON-EU25 Countries

A2ANIMAL: Livestock (December survey)

XAANIMAL: ditto

Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS level 2

2. ANIMALS Animals:

CATTLE Bovines (total)

CALF_SL Slaughter calves (<1 year)
CALF_BR_M Other male calves (<1 year)
CALF_BR_F Other female calves (<1 year)
BULL1_2Y Male bovines (1-2 years)

HEIF1_2Y_SL Female bovines for slaughter (1-2

years)

HEIF1_2Y_BR Other female bovines (1-2 years)
BULL2Y Male bovines (2 years and above)
HEIF2Y_SL Slaughter heifers (2 years and

above)

HEIF2Y_BR Other heifers (2 years and above)

COW Cows (total)
COW_DAIRY Dairy cows
COW_OTH Other cows
BUFFALO Total buffaloes

PIG Total pigs

PIGLET20KG Piglets with less than 20 kg



PIG20_50KG Pigs of 20 kg or more but less

than 50 kg

PIG50KG Fattening pigs of 50 kg and over PIG50_80KG Fattening pigs of 50 kg to under

80kg

PIG80_110KG Fattening pigs of 80 kg to under

110 kg

PIG110KG Fattening pigs of 110 kg and over

BOARS Breeding boars SOW_BR Total breeding sows

SOW_FAR2 Covered sows

SOW_FAR1 Sows covered for the first time

SOW_NFAR2 Other sows

SOW_NFAR1 Gilts not yet covered

SHEEP Sheep (total)
GOAT Goats (total)
EQUID Equidae (total)
POULTRY Poultry (total)

TOTAL Total LSU (# Non applicable for

units = 1000 heads)

3. TIME: From 1977 (yearly) - Member States

from 1995 (yearly) - NON-EU25 Countries

4. UNIT Units:

U1000HEAD 1,000 heads

U1000LSU 1,000 LSU (Livestock Units)

Notes:

Harmonized data on poultry are not available at regional level, except for the years in which an agricultural survey was carried out.

BE: From 2000 onwards: data according to May livestock census.

DE: From 1999 onwards: data according to May livestock census.

NL: Data according to May livestock census

CZ: Data according to livestock census refer to 1 March of the following

year. Data for position "HEIF1_2Y_BR" includes position

"HEIF1_2Y_SL". Data for position "HEIF_2Y_BR" includes data for po-

sition "HEIF_2Y_SL"

LV: 1996-1998: Data for position "HEIF1_2Y_SL" includes position

"HEIF1_2Y_BR". Data for position "HEIF2Y_SL" includes position

"HEIF2Y_BR".

PL: Goat, equidae: June data. Poultry: above two weeks

SE: From 1999 onwards: data according to June livestock census

RO: Data for Cows contains Cows and Buffalo Cows.



A2MILKPR Production of cows' milk on farms

XAMILKPR ditto

Dimensions:

1. **GEO** Geopolitical entities NUTS-2003: at NUTS level 2

2. UNIT Units:

> U1000T 1000t

3. From 1996 (yearly) TIME

A2ACCT97 Agricultural accounts at regional level according to EAA97

(Rev. 1.1)

XAACCT97 ditto

Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS level 2

2. AGRIACCT97: Agricultural accounts according to EAA97 (Rev. 1.1)

Cereals (including seeds) 01000

01100 Wheat and spelt

01110 Soft wheat and spelt

01120 Durum wheat

01200 Rye and meslin

01300 Barley

01400 Oats and summer cereal mixtures

Grain maize 01500

01600 Rice

01900 Other cereals 02000

Industrial crops

02100 Oil seeds and oleaginous fruits (including seeds)

02110 Rape and turnip rape seed

Sunflower 02120

02130 Soya

02190 Other oleaginous products

02200 Protein crops (including seeds)

02300 Raw tobacco

02400 Sugar beet

02900 Other industrial crops

03000 Forage plants

03100 Fodder maize

03200 Fodder root crops (including forage beet)

03900 Other forage plants

04000 Vegetables and horticultural products

04100 Fresh vegetables 04200 Plants and flowers

05000 Potatoes (including seeds)

06000 Fruits



06100	Fresh fruit
06200	Citrus fruits
06300	Tropical fruit
06400	Grapes
06500	Olives
07000	Wine
08000	Olive oil
09000	Other crop products
10000	Crop output
11000	Animals
11100	Cattle
11200	Pigs
11300	Equines
11400	Sheep and goats
11500	Poultry
11900	Other animals
12000	Animal products
12100	Milk
12200	Eggs
12900	Other animal products
13000	Animal output
14000	Agricultural goods output
15000	Agricultural services output
16000	Agricultural output
17000	Secondary activities (inseparable)
17100	Transformation of agricultural products
17900	Other non-separable secondary activities (goods and services)
18000	Output of the agricultural 'industry'
19000	Total intermediate consumption
19010	Seeds and planting stock (intermediate consumption)
19020	Energy; lubricants
19030	Fertilisers and soil improvers
19040	Plant protection products, herbicides, insecticides and pesticides
19050	Veterinary expenses
19060	Feedingstuffs (intermediate consumption)
19061	Feedingstuffs (intermediate consumption) -
	feedingstuffs supplied by other agricultural holdings
19062	Feedingstuffs (intermediate consumption) -
	feedingstuffs purchased from outside the agricultural 'industry'
19063	Feedingstuffs (intermediate consumption) -
	feedingstuffs produced and consumed by the same holding
19070	Maintenance of materials
19080	Maintenance of buildings
19090	Agricultural services (intermediate consumption)
19900	Other goods and services
20000	Gross value added at basic prices



	21000	Fixed capital consumption
	22000	Net value added at basic prices
	23000	Compensation of employees
	24000	Other taxes on production
	25000	Other subsidies on production
	26000	Factor income (net value added, at factor cost, of agriculture)
	27000	Operating surplus/mixed income
	28000	Rents and other real estate rental charges to be paid
	29000	Interest paid
	30000	Interest received
	31000	Entrepreneurial income
	32000	Gross fixed capital formation in agricultural products
	33000	Gross fixed capital formation in non-agricultural products
	34000	Gross fixed capital formation (excluding deductible VAT)
	35000	Net fixed capital formation (excluding deductible VAT)
	36000	Changes in stocks
	37000	Capital transfers
3.	MVALUE	Monetary value
	01	Value at basic price
	02	Subsidies on products
	03	Taxes on products
	04	Value at producer price
4.	CURRENCY	Currencies/indices
	MIO_EUR	Millions of EURO
	MIO_NAC	Millions of national currency (including "euro fixed" series for euro-
		zone countries)
5.	TIME	From 1995 (yearly)

${\bf A2EFARM}$ Structure of agricultural holdings by region, main indicators at NUTS level 2 ${\bf XAFARM}$ dito

Dimensions:

1.	GEO	Geopolitical entities NUTS-2003: at NUTS level 2
2.	LINES	Table lines : Variables related to agricultural holdings
	1	Total number of holdings
	2	Total Agricultural area (AA)
	3	Total standard gross margin (ESU - European Size Unit)
	4	Number of holdings in less favoured area
	5	Agricultural area in less favoured area
	6	Number of holdings in mountain area
	7	Agricultural area in mountain area
	8	Number of holdings with less than 5 ha AA
	9	Number of holdings with 5 to 10 ha AA
	10	Number of holdings with 10 to 20 ha AA
	11	Number of holdings with 20 to 30 ha AA
	12	Number of holdings with 30 to 50 ha AA
	13	Number of holdings with >=50 ha AA
	14	Total AA (in ha) of holdings with less than 5 ha AA



15	Total AA (in ha) of holdings with 5 to 10 ha AA
16	Total AA (in ha) of holdings with 10 to 20 ha AA
17	Total AA (in ha) of holdings with 20 to 30 ha AA
18	Total AA (in ha) of holdings with 30 to 50 ha AA
19	Total AA (in ha) of holdings with >=50 ha AA
20	Number of holdings with less than 2 ESU
21	Number of holdings with 2 to 4 ESU
22	Number of holdings with 4 to 8 ESU
23	Number of holdings with 8 to 16 ESU
24	Number of holdings with 16 to 40 ESU
25	Number of holdings with 40 to 100 ESU
26	Number of holdings with 100 ESU and over
27	Total AA of holdings with less than 2 ESU
28	Total AA of holdings with 2 to 4 ESU
29	Total AA of holdings with 4 to 8 ESU
30	Total AA of holdings with 8 to 16 ESU
31	Total AA of holdings with 16 to 40 ESU
32	Total AA of holdings with 40 to 100 ESU
33	Total AA of holdings with 100 ESU and over
34	AA owner farmed
35	AA tenant farmed
36	AA share farmed or in other modes of tenure
37	Total area (D,E,F,G,H) in ha
38	Number of holdings with arable land (D)
39	Arable land (in ha)
40	AA of holdings with arable land (in ha)
41	Number of holdings with cereals (D/01-D/08)
42	Cereals (D/01-D/08) (in ha)
43	Number of holdings with common wheat and spelt (D/01)
44	Common wheat and spelt (in ha)
45	Number of holdings with durum wheat (D/02)
46	Durum wheat (D/02) (in ha)
47	Number of holdings with rye (D/03)
48	Rye (D/03) (in ha)
49	Number of holdings with barley (D/04)
50	Barley (D/04) (in ha)
51	Number of holdings with oats (D/05)
52	Oats (D/05) (in ha)
53	Number of holdings with grain maize (D/06)
54	Grain maize (D/06) (in ha)
55	Number of holdings with rice (D/07)
56	Rice (D/07) (in ha)
57	Number of holdings with other cereal (D/08)
58	Other cereal (D/08) (in ha)
59	Number of holdings with dried vegetables (D/09)
60	Dried vegetables (D/09 (in ha)
61	Number of holdings with root crops (D/10-D/12)
62	Root crops (D/10-D/12) (in ha)
63	Number of holdings with potatoes (D/10)



64	Potatoes (D/10) (in ha)
65	Number of holdings with sugar-beet (D/11)
66	Sugar-beet (D/11) (in ha)
67	Number of holdings with fodder roots and brassica $(D/12)$
68	fodder roots and brassica $(D/12)$ (in ha)
69	Number of holdings with industrial plants (D/13)
70	Industrial plants (D/13) (in ha)
71	Number of holdings with fresh vegetables, melons and strawberries $(D/14 + D/15)$
72	Fresh vegetables, melons and strawberries (D/14 + D/15) (in ha)
73	Number of holdings with flowers and ornamental plants (D/16 + $\mathrm{D}/17$)
74	flowers and ornamental plants (D/16 + D/17) (in ha)
75	Number of holdings with forage plants (D/18)
76	Forage plants (D/18 (in ha)
77	Number of holdings with permanent pasture and meadows (F)
78	permanent pasture and meadows (F) (in ha)
79	Number of holdings with permanent crops (G)
80	Permanent crops (G) (in ha)
81	Number of holdings with vineyards (G/04)
82	Vineyards (G/04) (in ha)
83	Number of holdings with woodland (H/02)
84	Woodland (H/02) (in ha)
85	Total number of holdings with livestock (J/01-J/19)
86	Number of holdings with bovine animals (J/02-J/08)
87	Bovine animals (J/02-J/08), number
88	Number of holdings with bovine animals under 1 year old $(J/02)$
89	Bovine animals under 1 year old $(J/02)$, number
90	Number of holdings with bovine animals 1 year or over but under 2 years, male $(J/03)$
91	Bovine animals 1 year or over but under 2 years, male (J/03), number
92	Number of holdings with bovine animals 1 year or over but under 2 years, female $(J/04)$
93	Bovine animals 1 year or over but under 2 years, female $(J/04)$, number
94	Number of holdings with bovine animals 2 year old and over, male $(J/05)$
95	Bovine animals 2 year old and over, male $(J/05)$, number
96	Number of holdings with bovine animals 2 year old and over, heifers $(J/06)$
97	Bovine animals 2 year old and over, heifers (J/06)
98	Number of holdings with dairy cows (J/07)
99	Dairy cows (J/07), number
100	Number of holdings with other cows (J/08)
101	Other cows (J/08), number
102	Number of holdings with sheep $(J/09)$
103	Sheep (J/09), number
104	Number of holdings with goats $(J/10)$



105	Coots (I/10) number
105	Goats (J/10), number
106 107	Number of holdings with pigs (J/11-J/13)
	Pigs (J/11-J/13), number
108	Number of holdings with poultry (J/14-J/16)
109	Poultry (J/14-J/16) (in 1.000)
110	Total labour force (L/01-L/06) in AWU (Annual Work Unit)
111	Labour force excluding non-family labour force employed on a non-
110	regular basis (L/01-L/04) (persons)
112	Labour force excluding non-family labour force employed on a non-
112	regular basis (L/01-L/04), in AWU
113	Total family labour force (L/01-L/03) (person)
114	Total family labour force (L/01-L/03) in AWU
115	Total family labour force full-time employed (L/01-L/03) (person)
116	Holder's being a natural person (persons)
117	Holder's being a natural person (AWU)
118	Holder's being a natural person: age < 35 years (persons)
119	Holder's being a natural person: age < 35 years (AWU)
120	Holder's being a natural person: age 35 to 44 years (persons)
121	Holder's being a natural person: age 35 to 44 years (AWU)
122	Holder's being a natural person: age 45 to 54 years (persons)
123	Holder's being a natural person: age 45 to 54 years (AWU)
124	Holder's being a natural person: age 55 to 64 years (persons)
125	Holder's being a natural person: age 55 to 64 years (AWU)
126	Holder's being a natural person: age 65 years and over (persons)
127	Holder's being a natural person: age 65 years and over(AWU)
128	Holder's being a natural person: sex = male (persons)
129 130	Holder's being a natural person: sex = female (persons)
131	Holder's being a natural person: work time > 0 to < 25% (persons) Holder's being a natural person: work time > 0 to < 25% (AWU)
132	Holder's being a natural person: work time > 0 to < 25% (Awo)
133	Holder's being a natural person: work time > 25 to < 50% (persons)
134	Holder's being a natural person: work time > 25 to < 30% (Awo)
135	Holder's being a natural person: work time > 50 to < 75% (persons)
136	Holder's being a natural person: work time > 30 to < 73% (Awo)
130	(persons)
137	Holder's being a natural person: work time > 75 to < 100% (AWU)
138	Holder's being a natural person: work time 100% (persons)
139	Holder's being a natural person: work time 100% (AWU)
140	Number of holdings with: Specialist field crops
141	Number of holdings with: Specialist horticulture
142	Number of holdings with: Specialist permanent crops
143	Number of holdings with: Specialist grazing livestock
144	Number of holdings with: Specialist granivores
145	Number of holdings with: Mixed cropping
146	Number of holdings with: Mixed cropping Number of holdings with: Mixed livestock holdings
147	Number of holdings with: Mixed rivestock holdings Number of holdings with: Mixed crops - livestock
148	Total AA of holdings with: Specialist field crops
149	Total AA of holdings with: Specialist horticulture
150	Total AA of holdings with: Specialist permanent crops
-00	- com - 1 of moralists with Specialist beinginent crops



	151 152 153 154 155	Total AA of holdings with: Specialist grazing livestock Total AA of holdings with: Specialist granivores Total AA of holdings with: Mixed cropping Total AA of holdings with: Mixed livestock holdings Total AA of holdings with: Mixed crops – livestock
3.	TIME	From 1990 onwards
		Year of agricultural survey:
	1990	1990 survey
	1993	1993 survey
	1995	1995 survey
	1997	1997 survey
	2000	2000 survey

Notes:

For more detailed information on the structure of agricultural holdings surveys consult the EUROFARM database.



2. Demographic statistics

2.1. General presentation

Definitions on population and area

In general the statistics refer to the resident population of each country. In accordance with this concept, persons normally resident in a country but temporarily absent on business, holiday, etc., are included in the total population figure, whilst foreigners temporarily resident in the country for similar reasons are excluded. Nationality is not taken into consideration when this concept is applied, and foreigners whose usual place of residence is in that country are included along with the citizens of that country. Armed forces personnel and members of the diplomatic corps of that country, and their families, who happen to be abroad are considered as normally resident and are therefore included in the total population, whereas foreign armed forces personnel and members of foreign diplomatic corps, and their families, are excluded. Merchant seamen who have their domicile in that country, and who are working on ships trading abroad, are included. For the United Kingdom exceptionally, the population includes foreign armed forces personnel. For France metropolitan totals are given and when available, figures reported for the DOM are to be found under FR_EXTR.

Population data

Table D2JAN80 contains data on 1st of January population for all Member States, with the exception of Ireland (mid-April population) and United Kingdom (30 June population). This table covers 5-year classes of age for the period 1980 – 1989.

Table D2JAN contains data on 1st of January by single years of age from 1990 onwards. It also includes aggregates for 5-year classes of age.

Table D3AVG contains data on average population. Most Member States calculate the average population as the arithmetic mean of the population on 1st January for two consecutive years, with the exception of Germany (average of 12 monthly figures), Ireland (mid-April population), United Kingdom (30 June population), Denmark, Spain and Netherlands (1st July registered population). From the second half of 2005 onwards Eurostat will calculate the average population according to a harmonised methodology: always the arithmetic mean of the population at 1 January for two consecutive years.

The Member States are carrying out each year population re-evaluations, on the basis of the last available Census results, with the exception Belgium, Denmark and Netherlands, where the evaluation method is based on their population registers.

The average population is principally used for calculating population density, per capita GDP, birth rates and mortality rates.

Table D2AVG gives the arithmetic mean of the 1st January population by age for two consecutive years.



Area and population density

Table D3AREA contains data on the area of the regions of the European Union. Two area concepts will be available from second half of 2005 onwards: total area, including the inland water, and land area definition. Not all countries can provide data according to both concepts. For most countries the difference between total and land area is small. These data are given in km^2 (1 km^2 = 100 ha) and are used primarily for the population density (table D3DENS). For the moment only one year is available, but from the second half of 2005 onwards a time series of surface area will be available.

Regional scenarios

Tables D2SCE and SCEN2LF present the regional scenarios on population by sex and age groups (NUTS 95) and on labour force by sex and age groups (NUTS 95).

New population projections based on 2004 as starting point are currently being developed at Eurostat. The NUTS 2003 breakdown is applied. The new scenarios will be stored in new tables, but the exact layout is not ready (at Feb 2005) and it is not possible to give a date for when they will be validated and stored in the database.

Definitions on population change

Most data in the Demographic statistics are based on registered information that the Member States provide.

The number of births covers live births. Twins are counted as 2 births, triplets as 3, etc. (if all are alive). Table D3NATMO contains an overview of the natural population change, including crude rates.

The relevant rates contained in the tables, are calculated as follows:

- Crude birth rate: is the ratio of live births to the total resident population.
- Crude death rate: is the ratio of total deaths to the total resident population.
- Infant mortality rate: ratio of deaths before the age of one to the live births.

In table d2natag the live births are distributed by age of the mother, by single years and by 5-year age classes. Table d2morag contains the deceased persons by sex and single year of age.

For age of mothers and for deaths, there are two age definitions in the tables: completed years (i.e. age at last birthday) and reached years during the year (i.e. age at 31 December).

A separate table, d2infmo, deals with infant mortality.

Census

Regional data from the 2001 Census of Population and Housing have been stored in the REGIO database on a country/table basis.

There is no legal base for the collection of census data but they were collected on a voluntary base according to the Table programme for the Community Programme of Population and Housing Censuses in 2001. Each country has carried out a census according to a time



plan agreed in the country. Thus there is a wide dispersion of census dates, ranging from March 1999 in France to 2002 in Poland, Ireland and Slovenia. Nevertheless, census data from all countries are considered to form part of the "2000/2001 round" of censuses of population and housing. The only exception is Malta, which held censuses in 1995 and 2005. The overview below indicates which reference dates have been used in the census table programme and also what is the source of the data.

Reference date and type of census

Country	Reference date	Туре
Belgium	dd/mm/2001	"Enquête" – census-like survey
Czech Republic		Census
Denmark		Registers
Germany		"Micro-census" (sample survey); municipal population registers
Estonia		Census
Spain		Census
Greece		Census
France		Census
Ireland		Census
Italy		Census
Cyprus		Census
Latvia		Census
Lithuania		Census
Luxembourg		Census
Hungary		Census
Malta		-
The Netherlands		"Virtual census" - Registers
Austria		Census
Poland		Census
Portugal		Census
Slovenia		Census
Slovakia		Census
Finland		Census and registers
Sweden		Registers
United Kngdom		Census
Bulgaria		Census
Romania		Census
Croatia		Census
Turkey		Census
Iceland		Regusters
Liechtenstein		Census
Norway		Census



Switzerland Census

It has been agreed on in the Statistical Programme Committee of the European Statistical System. Depending on the national organisation of the census, some variables may not be available. The total headcount is available for all countries, though. Countries which did not carry out a census around 2001 have collected similar information from other sources, mainly registers. Out of the 40 tables in the table programme of the censuses of population and housing in 2001, tables 29-37 deal with the regional level at NUTS level 3.

Because the censuses were carried out before the NUTS 2003 version went into effect, the tabulation of regional census data has been done in the countries according to the NUTS division in force at the time of the census. Eurostat has made an effort to re-code the regional census tables to NUTS 2003. This has been possible for a large majority of regions, but some exceptions exist, due to split regions after the census date.

The titles of the 9 regional tables are listed below.

Three census tables concern the local level, LAU level 2 (previously NUTS level 5). These census tables for the local level will not be stored in the Regional database, but in the SIRE database, which is not disseminated. See more about the SIRE database and Local Administrative Units in the introduction of this reference guide.

Regional census tables which are included in REGIO (all at NUTS level 3):

- TABLE 29 Usual resident population and economically active population by sex, age and indicator of internal or international migration
- TABLE 30 Usual resident population by sex, group of age, type of household and household status
- TABLE 31 Usual resident population by sex, group of age and economical status (current activity and status of employment)
- TABLE 32 Usual resident population by sex, age group, marital and cohabitational status, size of household and selected social indicators
- TABLE 33 Usual resident population by sex, country of citizenship and indicator of birth
- TABLE 34 Usual resident population by sex, age group, highest educational attainment, current activity and occupation
- TABLE 35 Usual resident population by sex, major branch of economic activity, indicator of citizenship and status of employment
- TABLE 36 Private households by type and number of members and population by age group and economic activity
- TABLE 37 Dwellings by indicator of conventional character, occupancy status, type of ownership and type of building

Glossary

Definitions of the demographic variables and indicators can be found in the Glossary of Demography:



http://europa.eu.int/comm/eurostat/newcronos/suite/info/notmeth/en/theme3/demo/glossaire.htm

2.2. Eurostat publications

Population statistics, Eurostat (annual)

Definitions and methods for the collection of demographic statistics in 31 European countries, Eurostat Working Papers (Population and social conditions 3/2003/E/n°25)

Guidelines and table programme for the community programme of population and housing censuses in 2001, Volume II: Table programme; Eurostat Working Papers (Population and social conditions $3/1999/E/n^{\circ}10$)

2.3. Data sources

All demographic statistics are sent by National Statistical Offices.

2.4. Legal base

All data supply of demographic statistics is based on a gentlemen's agreement, as there is no community legislation on this topic **yet**.

2.5. Contact person

The contact person for demographic statistics is Mr Berthold Huber, e-mail:

berthold.huber@cec.eu.int

For methodological questions, the person to ask is Mr Giampaolo Lanzieri, e-mail: <u>Giampaolo.Lanzieri@cec.eu.int</u>

2.6. List of tables

(The digit in the table name gives the NUTS level)

POPAREA POPULATION AND AREA

EU-Member States

D2JAN80 Population at 1st January by age group and sex (1980 - 1989)

D2JAN Population at 1st January by sex and age, from 1990

D3AVG Average annual population by sex

D2AVG Average population by sex and single year of age, from 1990

D3AREA Surface area of the regions

D3DENS Density of the average total population

D2SCE Regional scenarios on population by sex and age groups (NUTS 95) **SCEN2LF** Regional scenarios on labour force by sex and age groups (NUTS 95)



Non-EU25 countries

XD2JAN Population at 1st January by sex and age group - Non-EU25 countr**I**es

XD3AVG Annual average population by sex - Non-EU25 countries

XD3AREA Surface area of the regions - Non-EU25 countries

XD3DENS Population density - Non-EU25 countries

POP_CH POPULATION CHANGE

EU-Member States

d3natmo Live births and deaths

d2natag Live births by age of the mother **d2morag** Deaths by sex and age group

d2infmo Infant mortality

Non-EU25 countries

xd3natmoLive births and deaths - Non-EU25 countriesxd2moragDeaths by sex and age - Non-EU25 countries

xd2infmo Infant mortality - Non-EU25 countries

xd2natag Live births by age of the mother - Non-EU25 countries

CENS REG REGIONAL LEVEL CENSUS 2001 ROUND

CENS RSTR POPULATION STRUCTURE

cens_rsmarcoh
 cens_rssocind
 Population by sex, age group, marital and cohabitational status
 cens_rssocind
 Population by sex, age group and selected social indocator
 cens_rsctz
 Population by sex, country of citizenship and indicator of birth

CENS RACT ACTIVE POPULATION

cens_rapop Population by sex, group of age, economical status

cens_ramigr Total population and active population by sex, age and indicator of

internal or international migration

cens_ractz Employed persons aged 15 and over by sex, major branch of economic

activity, indicator of citizenship and status of employment

CENS_REDU EDUCATIONAL LEVEL

cens_reisco Population by sex, age group, highest educational attainment and

occupation

cens_rews Population by sex, age group, highest educational attainment, current

economical activity

CENS_RHOU HOUSEHOLDS

cens_rhtype Population by sex, group of age, type of household and household

status



cens_rhsizePopulation by sex, age group, size of householdcens_rhecoPrivate households by type and number of membercens_rhagchiPrivate households by type and age group of children

cens_rhact Private households by type, adults by age group and economic activity

CENS_RDWS DWELLINGS

cens_rdhh Dwellings by indicator of conventional character, occupancy status and

type of buildings

cens_rdbuild Dwellings by number of rooms, of persons, type of building



2.7. Detailed description

Please note: For EU Member States, the territorial units for the dimension GEO are NUTS-2003. For Non-EU25 countries the territorial units are "statistical regions".

While the data for most of the Member States is available at NUTS level 2, for Denmark, Estonia, Latvia, Lithuania and Slovenia it is often at level 3.

POP	AREA	POPULATION AND AREA	
d2jan80		Population at 1st Jan	uary by sex and age group (1980 - 1989)
<u>Dime</u>	nsions:		
1.	GEO	Geopolitical entities	NUTS-2003: at NUTS level 2,
		only available for old	Member States EU15
2.	SEX	Sex:	
		TOTAL	Total
		M	Males
		F	Females
3.	AGE	Age:	
		TOTAL	Total
		5 years groups	Y0_4/Y5_9//
		and residual groups	
		Y70_MAX	70 years and more
		Y85_MAX	85 years and more
		Y90_MAX	90 years and more
4.	TIME	from 1980 until 1989	9 (yearly)
<u>Units</u>	: 1000 perso	<u>ons</u>	

d2jan:	Population at 1st January by sex and age (single years and 5-
--------	---

xd2jan ditto – Non-EU25 countries

year-groups)

Dimensions:

3.

GEO Geopolitical entities NUTS-2003/statistical regions: at level 2
 SEX Sex:

2. SEX Sex:
TOTAL Total
M Males

F Females AGE Age:

TOTAL Total

Single years less than 1 year, 1, 2, ..., 89, 90

with subtotals of,

5 years groups Y0_4/Y5_9/.../

and residual groups



Y70_MAX 70 years and more Y85_MAX 85 years and more Y90_MAX 90 years and more Y91 MAX 91 years and more

4. TIME from 1990 (yearly)

Units: persons

d3avg Average annual population by sex

xd3avg ditto – Non-EU25 countries

Dimensions:

1. GEO Geopolitical entities NUTS-2003/statistical regions: at level 3.

SEX Sex

TOTAL Total
M Males
F Females

3. TIME Old Member States from 1970 (yearly)

New Member States and Non-EU25 countries: from 1990 (yearly)

Units: 1000 persons

d2avg Average population by sex and single year of age

Dimensions:

1. SEX Sex

TOTAL Total M Males F Females

2. AGE Age and age classes:

TOTAL Total

Single years less than one year, 1,2, etc.

3. GEO Geopolitical entities NUTS-2003: at NUTS level 2

4. TIME From 1990 onwards

Units: persons

d3area Surface area of the regions xd3area ditto – Non-EU25 countries

Dimensions:

1. GEO Geopolitical entities NUTS-2003/statistical regions:

at NUTS level 3

2. UNIT km² square kilometre

miles² square miles

3. AREA total area



land area

4. TIME from 1990 onwards

d3dens Density of the average total population

ditto - Non-EU25 countries xd3dens

Dimensions:

1. GEO Geopolitical entities NUTS-2003/statistical regions: at level 3

2. TIME Member States: from 1989 (yearly)

Non-EU25 countries: from 1990 (yearly)

Number of inhabitants per km2 Units:

d2sce Population scenarios by sex and age

Dimensions:

3.

1. GEO Geopolitical entities NUTS-95: at NUTS level 2

2. **POPSCE** Population scenarios:

> low Scenario LOW high Scenario HIGH base Scenario BASELINE

AGE y0_4 Less than 5 years

> Between 5 and 9 years y5_9

Between 10 and 14 years y10_14

Between 15 and 19 years y15_19

Between 20 and 24 years y20_24 y25_29 Between 25 and 29 years

y30_34 Between 30 and 34 years

Between 35 and 39 years y35_39

Between 40 and 44 years y40_44

Between 45 and 49 years y45_49

Between 50 and 54 years y50_54

Between 55 and 59 years

y55_59 Between 60 and 64 years y60_64

y65_69 Between 65 and 69 years

Between 70 and 74 years y70_74

Between 75 and 79 years y75_79

y80_84 Between 80 and 84 years

y85_89 Between 85 and 89 years

90 years and over y90_max

Total 4. SEX

> m Males

f Females

from 1995 (yearly to 2000 and then 5 yearly to 2025) 5. TIME

<u>Units:</u> persons



scen2lf Regional scenarios on labour force by sex and age Dimensions: 1. **GEO** Geopolitical entities NUTS-95: at NUTS level 2 2. Population scenarios **POPSCE** low Scenario LOW Scenario HIGH high base Scenario BASELINE 3. AGE y15_19 Between 15 and 19 years y20_24 Between 20 and 24 years Between 25 and 29 years y25_29 y30_34 Between 30 and 34 years y35_39 Between 35 and 39 years Between 40 and 44 years y40_44 y45_49 Between 45 and 49 years

 y40_44
 Between 40 and 44 years

 y45_49
 Between 45 and 49 years

 y50_54
 Between 50 and 54 years

 y55_59
 Between 55 and 59 years

 y60_64
 Between 60 and 64 years

 y65_69
 Between 65 and 69 years

 y70_74
 Between 70 and 74 years

y75_MAX 75 years and over

4. SEX t Total

m Males f Females

5. TIME from 1995 (yearly to 2000 and then 5 yearly to 2025)

Units: persons

POP_CH POPULATION CHANGE

d3natmo Births and deaths

xd3natmo ditto - Non-EU25 countries

Dimensions:

1. GEO Geopolitical entities NUTS-2003/statistical regions: at level 3

2. INDIC_DE Demographic indicators:

LBIRTH Live births DEATH Deaths

GBIRTHRT Crude birth rate (per 1000 resident persons)
GDEATHRT Crude death rate (per 1000 resident persons)

3. TIME Old Member States: from 1977 (yearly)

New Member States and non-EU25 countries: from 1990 (yearly)

Units: 1000 persons

d2natagBirths by age of the mother xd2natag
ditto – Non-EU25 countries



Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS level 2

2. AGEDEF Age definition

REACH Age reached during the year

COMPLETE Age in completed years

3. AGE Age:

TOTAL Total
Single years 10 - 49

5-year subtotals Y10_14/Y15_19/... Y45_49

TOTAL Total

Y49_MAX 49 years and over

4. TIME from 1995 (yearly)

Units: Number of children born alive

d2morag Deaths by sex and age group xd2morag ditto - Non-EU25 countries

Dimensions:

1. GEO Geopolitical entities NUTS-2003/statistical regions: at level 2

2. AGEDEF Age definition

REACH Age reached during the year

COMPLETE Age in completed years

3. SEX Sex:

TOTAL Total
M Males
F Females

4. AGE Age:

TOTAL Total

5-year groups Y0_4/Y5_9/... Y85_89 Y70_MAX 70 years and more Y85_MAX 85 years and more Y90_MAX 90 years and more

5. TIME Member States: from 1983 (yearly)

Non-EU25 countries: from 1990 (yearly)

Units: 1000 persons

d2infmo Infant mortality

xd2infmo ditto – Non-EU25 countries

Dimensions:

1. GEO Geopolitical entities NUTS-2003/ statistical regions: at level 2

2. INDIC_DE Demographic indicators:

INFMOR Infant mortality
INFMORRT Infant mortality rate



3. TIME Old Member States: from 1987 (yearly)

New Member States and non-EU25-countries: from 1990 (yearly)

Units: number of deaths

ratio of number of deaths under one year/live births

CENS_REG REGIONAL LEVEL CENSUS 2001 ROUND

CENS_RSTR POPULATION STRUCTURE

cens_rsmarcoh Population by sex, age group, marital and cohabitational status

(census table 32)

Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS level 3

2. SEX Sex:

TOTAL Total
M Males
F Females

3. AGE Age class:

TOTAL Total Y0 4 Less than 5 years Between 5 and 9 years Y5_9 Y10_14 Between 10 and 14 years Y15_19 Between 15 and 19 years Y20_24 Between 20 and 24 years Y25_29 Between 25 and 29 years Y30_34 Between 30 and 34 years Y35_39 Between 35 and 39 years Y40_44 Between 40 and 44 years Y45_49 Between 45 and 49 years Y50_54 Between 50 and 54 years Y55_59 Between 55 and 59 years Y60_64 Between 60 and 64 years Y65_69 Between 65 and 69 years Y70_74 Between 70 and 74 years Y75_79 Between 75 and 79 years Y80_84 Between 80 and 84 years Y85_89 Between 85 and 89 years

Y90_MAX 90 years and over

UNK Unknown

4. HHTYP Type of household:

TOTAL Total
COH Cohabiting
NCOH Not cohabiting

5. MARSTA Marital status:

TOTAL Total of the marital status

SIN Single persons



MAR Married persons
WID Widowed persons
DIV Divorced persons
SEP Separated persons
UNK Unknown marital status

Units: Number of persons

cens_rssocind Population by sex, age group and selected social indicator

(census table 32)

Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS level 3

2. SEX Sex:

TOTAL Total
M Males
F Females

3. AGE Age class:

TOTAL Total Y0 4 Less than 5 years Y5 9 Between 5 and 9 years Y10_14 Between 10 and 14 years Y15_19 Between 15 and 19 years Y20_24 Between 20 and 24 years Y25_29 Between 25 and 29 years Y30_34 Between 30 and 34 years Y35_39 Between 35 and 39 years Y40_44 Between 40 and 44 years Y45 49 Between 45 and 49 years Y50_54 Between 50 and 54 years Between 55 and 59 years Y55_59 Between 60 and 64 years Y60 64 Between 65 and 69 years Y65_69 Y70_74 Between 70 and 74 years Y75 79 Between 75 and 79 years Between 80 and 84 years Y80_84 Y85 89 Between 85 and 89 years 90 years and over Y90 MAX UNK Unknown

4. IND_CENS Census indicator:

MULTI_FAM Living in multi-family private households

HH_MBRGE_5 Living in a private household of 5 or more members:

CHILD Child

A1_CH Single parent with children

FOR Foreigners – Total

BORNOUT Born outside the parent country

LIVOUT Living outside the parent country at previous year



ISCED1 Primary education or first stage of basic education -

level1 (ISCED 1997)

ISCED5_6 Tertiary education – levels 5-6 (ISCED 1997)

INACT Inactive population

EDUC Attendant at educational institutions

UNE Unemployment
EMPLER Employers
PT Part-time

ISCO1 Legislators, senior officials and managers

ISCO2 Professionals

Units: Number of persons

cens_rsctz Population by sex, country of citizenship and indicator of birth

(census table 33)

Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS level 3

2. SEX Sex:

TOTAL Total
M Males
F Females

3. INDCTZ Citizen indicator:

TOTAL Total
NAT Nationals

FOR Foreigners – Total

UNK Unknown

4. CITIZEN Citizenship:

TOTAL Total

EU_FOR EU Foreigners (EC6-72, EC9-80, EC10-85, EC12-94,

EU15-04, EU25)

BE Belgium
DK Denmark

DE Federal Republic of Germany (including ex-GDR from

1991)

GR Greece
ES Spain
FR France
IE Ireland
IT Italy

LU Luxembourg

NL Netherlands

AT Austria

PT Portugal

FI Finland

SE Sweden

UK United Kingdom



EFTA European Free Trade Association (CH, IS, LI, NO)

EUR_CE Citizens of Central and Eastern Europe (BG, HR, CZ,

EE, HU, LV, LT, PL, RO, SK, SI, AL, BA, MK, CS)

EX_SU_EUR Citizens of the European Republics (excluding Baltic)

of the former USSR (BY, MD, RU, UA)

EUR_REM Citizens of the rest of Europe (AD, CY, MT, MC, SM,

TR, VA)

EUR Europe AFR Africa

AFR_N Northern Africa
AFR_OTH Africa - Others

AME America

AME_N North America
AME_OTH America - Others

ASI Asia

ASI_ME Middle East

EX_SU_ASI Citizens of Asian Republics of the former USSR (AM,

AZ, GE, KZ, HG, TJ, TM, UZ)

ASI_OTH Asia - Others
OCE Oceania
OTHER Other

LIVIN Living in the parent country

Units: Number of persons

CENS_RACT ACTIVE POPULATION

cens_rapop Population by sex, group of age, economical status (census table 31)

Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS level 3

2. SEX Sex:

TOTAL Total
M Males
F Females

3. AGE Age class:

TOTAL Total Y0_14 Less than 15 years Y15_19 Between 15 and 19 years Between 20 and 24 years Y20_24 Y25 29 Between 25 and 29 years Y30_34 Between 30 and 34 years Y35_39 Between 35 and 39 years Y40 44 Between 40 and 44 years

Y40_44 Between 40 and 44 years Y45_49 Between 45 and 49 years Y50_54 Between 50 and 54 years



Y55_59 Between 55 and 59 years Between 60 and 64 years Y60_64 Y65_69 Between 65 and 69 years Y70_74 Between 70 and 74 years Y75_MAX 75 years and over UNK Unknown **WSTATUS** Activity and employment status: POP Total population

4.

ACT Active population

ACT_UNK Active population - Unknown

EMP**Employment**

EMP_OTH Employment - Other

SAL **Employees EMPLER Employers** FAM Family workers UNE Unemployment **INACT** Inactive population

INACT_UNK Inactive population - Unknown

EDUC Persons in education

RETIR Retired

INACT_OTH Inactive population - Other

NOT_APP Not applicable

Units: Number of persons

cens_ramigr Total population and active population by sex, age and indicator of

internal or international migration (census table 29)

Dimensions:

1. **GEO** Geopolitical entities NUTS-2003: at NUTS level 3

2. **SEX** Sex:

> TOTAL **Total** M Males F Females

3. **AGE** Age class:

> TOTAL **Total**

Y0 Less than 1 year

Y1 1 year Y2 2 years Y3 3 years Y4 4 years

Y0_4 Less than 5 years

Y5 5 years 6 years Y6 Y7 7 years Y8 8 years 9 years Y9



Y5_9	Between 5 and 9 years
Y10	10 years
Y11	11 years
Y12	12 years
Y13	13 years
Y14	14 years
Y10_14	Between 10 and 14 years
Y15	15 years
Y16	16 years
Y17	17 years
Y18	18 years
Y19	19 years
Y15_19	Between 15 and 19 years
Y20	20 years
Y21	21 years
Y22	22 years
Y23	23 years
Y24	24 years
Y20 24	Between 20 and 25 years
Y25	25 years
Y26	26 years
Y27	27 years
Y28	28 years
Y29	29 years
Y25_29	Between 25 and 29 years
Y30	30 years
Y31	31 years
Y32	32 years
Y33	33 years
Y34	34 years
Y30_34	Between 30 and 34 years
Y35	· ·
Y36	35 years
Y37	36 years
	37 years
Y38	38 years
Y39	39 years
Y35_39	Between 35 and 39 years
Y40	40 years
Y41	41 years
Y42	42 years
Y43	43 years
Y44	44 years
Y40_44	Between 40 and 44 years
Y45	45 years
Y46	46 years
Y47	47 years



Y48	48 years
Y49	49 years
Y45_49	Between 45 and 49 years
Y50	50 years
Y51	51 years
Y52	52 years
Y53	53 years
Y54	54 years
Y50_54	Between 50 and 54 years
Y55	55 years
Y56	56 years
Y57	57 years
Y58	58 years
Y59	59 years
Y55 59	Between 55 and 59 years
Y60	60 years
Y61	61 years
Y62	62 years
Y63	63 years
Y64	64 years
Y60_64	Between 60 and 64 years
Y65	65 years
Y66	66 years
Y67	67 years
Y68	68 years
Y69	69 years
Y65_69	Between 65 and 69 years
Y70	70 years
Y71	71 years
Y72	72 years
Y73	73 years
Y74	74 years
Y70_74	Between 70 and 74 years
Y75	75 years
Y76	76 years
Y77	77 years
Y78	78 years
Y79	79 years
Y75_79	Between 75 and 79 years
Y80	
Y81	80 years
Y82	81 years
Y83	82 years
Y84	83 years
	84 years
Y80_84	Between 80 and 84 years
Y85	85 years



		Y86	86 years	
		Y87	87 years	
		Y88	88 years	
		Y89	89 years	
		Y85_89	Between 85 and 89 years	
		Y90	90 years	
		Y91	91 years	
		Y92	92 years	
		Y93	93 years	
		Y94	94 years	
		Y90_94	Between 90 and 94 years	
		Y96	96 years	
		Y97	97 years	
		Y98	98 years	
		Y99	99 years	
		Y95_99	Between 95 and 99 years	
		Y100_MAX	100 years and over	
		UNK	Unknown	
4.	RESID1Y	Activity and	employment status:	
		TOTAL	Total	
OTH_NUTS3 Living in a diffe		OTH_NUTS	B Living in a different NUTS3 region of the same parent	
			country one year prior to the census	
		LIVOUT	Living outside the parent country one year prior to the	
			census	
5.	WSTATUS	Activity and	Activity and employment status:	
		POP	Total population	
		ACT	Active population	
T Traita.	I with a Number of paragraph			

Units: Number of persons

cens_ractz Employed persons aged 15 and over by sex, major branch of economic activity, indicator of citizenship and status of employment (census table 35)

All NACE branches - Total

Dimensions:

1.	GEO	Geopolitical entities NUTS-2003: at NUTS level 3		
2.	SEX	Sex:		
		TOTAL	Total	
		M	Males	
		F	Females	
3.	INDCTZ	Citizen indicator:		
		TOTAL	Total	
		EU15_FOR	EU Foreigners (EU15)	
		EU15_FOR_OTH	Other foreigners (EU15)	
		UNK	Unknown	
4.	NACE	Classification of economic activities - NACE Rev.1.1:		

TOTAL



A_B Agriculture, hunting, forestry and fishing

C_TO_F Industry
G_TO_Q Services

UNK Unknown NACE branch

5. WSTATUS Activity and employment status:

EMP Employment

EMP_OTH Employment - Other

SAL Employees
EMPLER Employers
UNK Unknown
NOT_APP Not applicable

Units: Number of persons

CENS_REDU EDUCATIONAL LEVEL

cens_rews Population by sex, age group, highest educational attainment and

occupation (census table 34)

Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS level 3

2. SEX Sex:

TOTAL Total
M Males
F Females

3. AGE Age class:

TOTAL Total

Y0_34 Less than 35 years Y35_MAX 35 years and over

4. ISCED97 International Standard Classification of Education 1997 (ISCED):

TOT_NO Total of all level ISCED97 and no education

NONE No education

ISCED0_1 Pre-primary, primary education or first

stage

of basic education – level 0 and 1 (ISCED97)

ISCED2 Lower secondary or second stage of basic

education - level 2 (ISCED 1997)

ISCED3 Upper secondary education – level 3

(ISCED 1997)

ISCED4 Post-secondary non-tertiary education –

level 4 (ISCED 1997)

ISCED5_6 Tertiary education – levels 5-6 (ISCED 1997)

UNK Unknown

5. WSTATUS Activity and employment status:

POP Total population
EMP Employment
UNE Unemployment



INACT Inactive population

UNK Unknown
NOT_APP Not applicable

Units: Number of persons

cens_reisco Population by sex, age group, highest educational attainment, cur-

rent economical activity (census table 34)

Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS level 3

2. SEX Sex:

TOTAL Total
M Males
F Females

3. AGE Age class:

TOTAL Total

Y0_34 Less than 35 years Y35_MAX 35 years and over

4. ISCED97 International Standard Classification of Education 1997 (ISCED):

TOT_NO Total of all level ISCED97 and no education

NONE No education

ISCED0_1 Pre-primary, primary education or first

stage of basic education - level 0 and 1

(ISCED97)

ISCED1 Primary education or first stage of basic

education – level 1 (ISCED 1997)

ISCED2 Lower secondary or second stage of basic

education – level 2 (ISCED 1997)

ISCED3 Upper secondary education – level 3 (ISCED

1997)

ISCED4 Post-secondary non-tertiary education –

level 4 (ISCED 1997)

ISCED5_6 Tertiary education – levels 5-6 (ISCED 1997)

UNK Unknown

5. ISCO International Standard Classification of Occupations (ISCO):

ISCO1 Legislators, senior officials and managers

ISCO2 Professionals

ISCO3 Technicians and associate professionals

ISCO4 Clerks

ISCO5 Service workers and shop and market sales

workers

ISCO6 Skilled agricultural and fishery workers

ISCO7 Craft and related trades workers

ISCO8 Plant and machine operators and assem-

blers

ISCO9 Elementary occupations



ISCOO Armed forces UNK Unknown

Units: Number of persons

CENS_RHOU HOUSEHOLDS

cens_rhtype Population by sex, group of age, type of household and household

status (census table 30)

Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS level 3

Total

TOTAL

2. AGE Age class:

Y0 14 Less than 15 years Y15_19 Between 15 and 19 years Y20_24 Between 20 and 25 years Y25 29 Between 25 and 29 years Y30_34 Between 30 and 34 years Y35_39 Between 35 and 39 years Y40 44 Between 40 and 44 years Y45_49 Between 45 and 49 years Between 50 and 54 years Y50 54 Y55_59 Between 55 and 59 years Y60_64 Between 60 and 64 years Between 65 and 69 years Y65_69 Y70_74 Between 70 and 74 years Y75_79 Between 75 and 79 years Y80_84 Between 80 and 84 years Between 85 and 89 years Y85_89 90 years and over Y90_MAX Unknown UNK

3. SEX Sex:

TOTAL Total M Males F Females

4. HHTYP Type of household:

TOTAL Total

PRIV Private households

PRIV_OTH Other persons living in private household

A1 Single person

A1_CH Single parent with children

MAR Spouse COH Cohabiting

CHILD Person living as a child in the parental home

INST Institutional household

UNK Unknown



Units: Number of persons

cens_	rhsize	Population b	by sex, age group, size of household (census table 32)	
<u>Dimen</u>	sions:			
1.	GEO	Geopolitical	entities NUTS-2003: at NUTS level 3	
2.	AGE	Age class:		
		TOTAL	Total	
		Y0_4	Less than 5 years	
		Y5_9	Between 5 and 9 years	
		Y10_14	Between 10 and 15 years	
		Y15_19	Between 15 and 19 years	
		Y20_24	Between 20 and 25 years	
		Y25_29	Between 25 and 29 years	
		Y30_34	Between 30 and 34 years	
		Y35_39	Between 35 and 39 years	
		Y40_44	Between 40 and 44 years	
		Y45_49	Between 45 and 49 years	
		Y50_54	Between 50 and 54 years	
		Y55_59	Between 55 and 59 years	
		Y60_64	Between 60 and 64 years	
		Y65_69	Between 65 and 69 years	
		Y70_74	Between 70 and 74 years	
		Y75_79	Between 75 and 79 years	
		Y80_84	Between 80 and 84 years	
		Y85_89	Between 85 and 89 years	
		Y90_MAX	90 years and over	
		UNK	Unknown	
3.	SEX	Sex:		
		TOTAL	Total	
		M	Males	
		F	Females	
4.	N_PERSON	Number of p	fumber of persons:	
		1		
		2		
		3		
		4		
		5		
		GE_6	6 or more	
		UNK	Unknown	
		TOT_POPHH	Total population in private households	
I Inits:	Number of i	nersons		

Units: Number of persons

cens_rheco Private households by type and number of member

(census table 36)



Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS level 3

2. HHTYP Type of household:

TOTAL Total

FAM1 One family household

FAM_GE2 Two or more family household

NFAM Non family household (single person + multi

person household)

MULTI_NFAM Multi person non family household

A1 Single person

A1_CH Single parent with children

A1F Single female
A1M Single male

A1M_CH Single father with children
A1F_CH Single mother with children
CPL_NCH Couple without children
CPL_CH Couple with children

MCPL_NCH Married couple without children MCPL_CH Married couple with children

CCPL_NCH Cohabiting couple without children CCPL_CH Cohabiting couple with children

OTHER Other households

3. N_PERSON Number of persons:

1 2

3

4

5

GE_6 6 or more

TOT_POPHH Total population in private households

Units: Number of persons

cens_rhagchi Private households by type and age group of children

(census table 36)

<u>Dimensions:</u>

1. GEO Geopolitical entities NUTS-2003: at NUTS level 3

2. HHTYP Type of household:

TOTAL Total

FAM1 One family household

FAM_GE2 Two or more family household

NFAM Non family household (single person + multi

person household)

MULTI_NFAM Multi person non family household

A1 Single person

A1_CH Single parent with children



A1F Single female
A1M Single male

A1M_CH Single father with children
A1F_CH Single mother with children
CPL_NCH Couple without children
CPL_CH Couple with children

MCPL_NCH Married couple without children MCPL_CH Married couple with children

CCPL_NCH Cohabiting couple without children CCPL_CH Cohabiting couple with children

OTHER Other households

3. CHILDREN Number and age of children:

TOTAL Total

LT_6 Children of less than 6 years
LT_18 Children of less than 18 years
LT_25 Children of less than 25 years

Units: Number of persons

cens_rhact Private households by type, adults by age group and economic

activity (census table 36)

Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS level 3

2. HHTYP Type of household:

TOTAL Total

FAM1 One family household

FAM_GE2 Two or more family household

NFAM Non family household (single person + multi

person household)

MULTI_NFAM Multi person non family household

A1 Single person

A1_CH Single parent with children

A1F Single female
A1M Single male

A1M_CH Single father with children
A1F_CH Single mother with children
CPL_NCH Couple without children
CPL_CH Couple with children

MCPL_NCH Married couple without children
MCPL_CH Married couple with children

CCPL_NCH Cohabiting couple without children CCPL_CH Cohabiting couple with children

OTHER Other households

3. IND CENS Census indicator:

HH_ACT Households by number of economically ac-

tive members



GE_65 Households with members aged 65 and

more

GE_75 Households with members aged 75 and

more

Units: Number of persons

CENS_RDWS DWELLINGS

cens_rdhh Dwellings by indicator of conventional character, occupancy status

and type of buildings (census table 37)

Dimensions:

2.

GEO

1. TENSTATU Housing tenure status:

TOTAL Total

CONV Conventional dwelling
OCC_DWEL Occupied dwellings

OWNER Owner OTHER Other

SECOND For seasonal or secondary use

NCONV Housing unit other than conventional

Dwelling

CONV_UNK Unknown Conventional dwelling

VACANT Vacant

UNK_OCC Type of occupancy unknown Geopolitical entities NUTS-2003: at NUTS level 3

3. DWELTYP Type of housing:

TOTAL Total

RESID Residential buildings
RESID_1 One dwelling house
RESID_2 Two dwelling houses

RESID_GE3 Three or more dwelling houses
RESID_UNK Unknown residential buildings
NRESID Non-residential buildings

UNK Unknown

Units: Number of persons

cens_rdbuild Dwellings by number of rooms, of persons, type of building

(census table 37)

Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS level 3

2. DWELTYP Type of housing:

TOTAL Total

RESID Residential buildings
RESID_1 One dwelling house
RESID_2 Two dwelling houses



RESID_GE3 Three or more dwelling houses
RESID_UNK Unknown residential buildings

NRESID Non-residential buildings

UNK Unknown

3. IND_CENS Census indicator:

TOT_PERS_DWEL Total number of persons

TOT_ROOM_DWEL Total number of rooms forconventional oc-

cupied dwellings

UNK_PERS Total umber of persons from dwellings un-

known

Units: Number of persons



3. Economic accounts

3.1. General presentation

The regional accounts are compiled in accordance with the 'European System of National and Regional Accounts' (ESA), which should be referred to for the definition of the aggregates. They are designated by the abbreviation ESA-Reg, which is a simplified version of the ESA.

The ESA-Reg covers only a part of the aggregates defined by the ESA, i.e. gross value added, compensation of employees, gross fixed capital formation, employment and household accounts.

Data collection is done according to the ESA95 classification³. ESA95 data start with 1995 as the first reference year and are available for both EU countries and Non-EU25 Countries. Data are collected using NACE Rev. 1.1 as classification of the economic branches. Data according to NACE Rev. 1.1 is available in A3, A6 and A17 breakdown (see the table next page). The sum of the regions may be different from the country total because of the "extraregio".

Data collection according to NACE Rev. 1.1 is based on Council Regulation 2223/96 and includes three sets of ESA tables, which have to be provided on a regional level. Data is either collected on NUTS 2 level or on NUTS 3 level. Data delivery for variables from Non-EU25 Countries is voluntary.

For each of the three sets of tables there are certain derogations for a number of Member States. Most of these derogations expired in 2005.

³⁾ Data according to the ESA79 classification are available on request.



Classification of branches A3-A6-A17 (NACE Rev. 1.1)

Codes (A3)	Codes (A6)	Labels	Codes (A17)
A_B	A_B	Agricultural, hunting, forestry and fishing	
		Agricultural, hunting and forestry	A
		Fishing	В
	C_D_E	Total industry (excluding construction)	
		Mining and quarrying	С
C_TO_F		Manufacturing	D
		Electricity, gas and water supply	E
	F	Construction	F
	G_H_I	Wholesale and retail trade; repair of motor vehicles, motorcycles and personal and household goods, hotels and restaurants; transport, storage and communication	
		Wholesale and retail trade, repair of motor vehicles, motorcycles and personal and household goods	G
		Hotels and restaurants	Н
		Transport, storage and communication	I
G_TO_P	J_K	Financial intermediation, real estate, renting and business activities	
		Financial intermediation	J
		Real estate, renting and business activities	K
	L_TO_P	Public administration and defence, compulsory social security; education; health and social work; other community, social and personal service activities; private households with employed persons	
		Public administration and defence, compulsory social security	L
		Education	M
		Health and social work	N
		Other community, social and personal service activities	0
		Activities of households	Р
A_TO_P		'A_B' + 'C_TO_F' + 'G_TO_P'	
TOTAL		'A_TO_P' minus 'FISIM' (1)	
TOTAL		11_10_1 IIIIIIQ8 I'IOIMI (*)	

⁽¹⁾ FISIM represents "Financial intermediation services indirectly measured"

3.2. Eurostat publications

European System of National and Regional Accounts (ESA)

Regional accounts methods: Gross value added and gross fixed capital formation by activity

NB.: The aggregate TOTAL is only available for tables E2VABP95, E3VABP95, XE2VABP and XE3VABP. For all other variables total corresponds to A_to_P.



Regional accounts methods: Household accounts

Regions: Statistical Yearbook

Statistics in Focus (annual): one on GDP and one on Household Accounts.

3.3. Data sources

All data concerning the branch accounts come directly from Member States to the regional section of Eurostat. The calculation of gross domestic product indicators is done within Eurostat.

3.4. Legal base

Data supply on ESA95 is based on a delivery program that is binding for Member States, following the Council Regulation 2223/96 of 25.06.1996, OJ L 310 of 30.11.1996 on ESA95 (European System of National and Regional Accounts).

The new real regional GDP growth rate series is not obligatory under ESA95, but a voluntary data transmission.

3.5. Contact person

The contact person for economic accounts is Ms Stergiani Kalmpurtzi, e-mail: stergiani.kalmpurtzi@cec.eu.int .

For methodological questions, the person to contact is Mr Andreas Krüger, e-mail: andreas.krueger@cec.eu.int.

3.6. List of tables

Gross domestic product indicators – ESA95

E2GDP95	Gross domestic product (GDP), market prices at NUTS level 2 – EU
E3GDP95	Gross domestic product (GDP), market prices at NUTS level 3 – EU
XE_GDP	Gross domestic product (GDP), market prices at regional level 3 –

Non-EU25 Countries

E2GRGDP Real growth rate of regional GDP, market prices at NUTS level 2 -

Percentage change on previous year - EU

Branch accounts - ESA95

E2REM95

E2EMPL95	Employment at NUTS level 2 - EU
E3EMPL95	Employment at NUTS level 3 – EU
E2GFCF95	Gross fixed capital formation at NUTS level 2 – EU

Compensation of employees at NUTS level 2 - EU E2VABP95 Gross value added at basic prices at NUTS level 2 - EU

E3VABP95 Gross value added at basic prices at NUTS level 3 - EU



XE2EMPL Employment at regional level 2 – Non-EU25 Countries **XE3EMPL** Employment at regional level 3 – Non-EU25 Countries

XE2REM Compensation of employees at regional level 2 – Non-EU25 Countries **XE2GFCF** Gross fixed capital formation at regional level 2 – Non-EU25 Countries

XE2VABP Gross value added at basic prices at regional level 2 – Non-EU25

Countries

XE3VABP Gross value added at basic prices at regional level 3 – Non-EU25

Countries

Household accounts - ESA95

HH2P95 Allocation of primary income account of households at NUTS

level 2 – EU

HH2S95 Secondary distribution of income account of households at NUTS level

2 - EU

HH2INC Income of households at NUTS level 2 – EU

XHH2P95 Allocation of primary income account of households at regional level 2 –

Non-EU25 Countries

XHH2S95 Secondary distribution of income account of households at regional

level 2 - Non-EU25 Countries

XHH2INC Income of households at regional level 2 – Non-EU25 Countries



3.7. Detailed description

Please note: For NON-EU25 Countries, the territorial units for the

dimension GEO are not NUTS, but "statistical regions" (SRE).

E2GDP95 Gross domestic product (GDP), market prices at NUTS level 2 – EU

Dimensions:

1. GEO Geopolitical entity: NUTS-2003 at level 2

2. CURRENCY Currency:

MIO_EUR Millions of euro (from 1.1.1999)/Millions of

ECU (up to 31.12.1998)

MIO_PPS Millions of PPS (Purchasing Power Standard)

PPS_HAB Purchasing Power Standard per

inhabitant

PPS_HAB_EU Purchasing Power Standard per inhabitant

in percentage of the EU average

EUR_HAB Euro per inhabitant

EUR_HAB_EU Euro per inhabitant in percentage of the EU

average

3. TIME as from 1995 (annual)

Notes: National GDP according to the ESA95 is broken down in accordance with the

regional distribution of gross value added at basic prices.

E3GDP95 Gross domestic product (GDP), market prices at NUTS level 3 – EU **XE_GDP** Gross domestic product (GDP), market prices at regional level 3 –

Non-EU25 countries

Dimensions:

1. GEO Geopolitical entity: NUTS-2003 at level 3

2. CURRENCY Currency:

MIO_EUR Millions of euro (from 1.1.1999)/Millions of

ECU (up to 31.12.1998)

MIO_PPS Millions of PPS (Purchasing Power Standard)

PPS_HAB Purchasing Power Standard per

inhabitant

PPS_HAB_EU Purchasing Power Standard per inhabitant

in percentage of the EU average

EUR_HAB Euro per inhabitant

EUR_HAB_EU Euro per inhabitant in percentage of the EU

average



3. TIME As from 1995 (annual)

E2GRGDP Real growth rate of regional GDP, market prices at NUTS level 2 -

Percentage change on previous year - EU

Dimensions:

1. GEO Geopolitical entity: NUTS-2003 at level 2

2. TIME As from 2000 (annual)

Units: Growth rates in percent

Notes: Data are based on calculations by NSIs for BE, CZ, DE (only NUTS level 1 avail-

able), ES, FR, IT, NL, PT and FI. They are derived from data expressed in national currency. For EL, IE, HU, AT, PL, SK, SE and UK the real growth rates were calculated by Eurostat on the basis of regional GVA in Euro and national

deflators at an A6 branch breakdown of NACE.

E2EMPL95 Employment at NUTS level 2 – EU

XE2EMPL Employment at regional level 2 – Non-EU25 countries

Dimensions:

1. GEO Geopolitical entity: NUTS-2003 at level 2

2. WSTATUS Activity and employment status:

EMP Employment SAL Employees

3. NACE Classification of economic activities - NACE Rev. 1.1:

all branches of NACE Rev. 1.1 - A17 (see table above)

4. TIME As from 1995 (annual)

Units: 1000 Persons

E3EMPL95 Employment at NUTS level 3 – EU

XE3EMPL Employment at regional level 3 – Non-EU25 countries

Dimensions:

1. GEO Geopolitical entity: NUTS-2003 at level 3

2. WSTATUS Activity and employment status:

EMP Employment SAL Employees

3. NACE Classification of economic activities - NACE Rev. 1.1:

all branches of NACE Rev. 1.1 - A3 (see table above)

4. TIME As from 1995 (annual)



Units: 1000 Persons

E2GFCF95 Gross fixed capital formation at NUTS level 2 – EU

XE2GFCF Gross fixed capital formation at regional level 2 – Non-EU25 coun-

tries

Dimensions:

1. GEO Geopolitical entity: NUTS-2003 at level 2

2. NACE Classification of economic activities - NACE Rev. 1.1:

All branches of NACE Rev. 1.1 - A17 (see table above)

3. CURRENCY Currency:

MIO_EUR Millions of euro (from 1.1.1999)/Millions of ECU (up

to 31.12.1998)

MIO_NAC Millions of national currency (including 'euro fixed'

series for euro-zone countries)

4. TIME As from 1995 (annual)

E2REM95 Compensation of employees at NUTS level 2 – EU

XE2REM Compensation of employees at regional level 2 – Non-EU25 Coun-

tries

Dimensions:

1. GEO Geopolitical entity: NUTS-2003 at level 2

2. NACE Classification of economic activities - NACE Rev. 1.1:

All branches of NACE Rev. 1.1 - A17 (see table above)

3. CURRENCY Currency:

(up to 31.12.1998)

MIO NAC Millions of national currency (including 'euro fixed'

series for euro-zone countries)

4. TIME As from 1995 (annual)

E2VABP95 Gross value added at basic prices at NUTS level 2 – EU

XE2VABP Gross value added at basic prices at regional level 2 – Non-EU25

countries

Dimensions:

1. GEO Geopolitical entity: NUTS-2003 at level 2

2. NACE Classification of economic activities - NACE Rev. 1.1:

All branches of NACE Rev. 1.1 - A17 (see table above)

3. CURRENCY Currency:



MIO_EUR Millions of euro (from 1.1.1999)/Millions of ECU (up

to 31.12.1998)

MIO_NAC Millions of national currency (including 'euro fixed'

series for euro-zone countries)

4. TIME as from 1995 (annual)

E3VABP95 Gross value added at basic prices at NUTS level 3 – EU

XE3VABP Gross value added at basic prices at regional level 3 – Non-EU25

countries

Dimensions:

1. GEO Geopolitical entity: NUTS-2003 at level 3

2. NACE Classification of economic activities - NACE Rev. 1.1:

All branches of NACE Rev. 1.1 - A3 (see table above)

3. CURRENCY Currency:

MIO_EUR Millions of euro (from 1.1.1999)/Millions of ECU (up

to 31.12.1998)

MIO_NAC Millions of national currency (including 'euro fixed'

series for euro-zone countries)

4. TIME as from 1995 (annual)

HH2P95 Allocation of primary income account of households at NUTS level 2

– EU

XHH2P95 Allocation of primary income account of households at regional

level 2 - Non-EU25 countries

Dimensions:

1. GEO Geopolitical entity: NUTS-2003 at level 2

2. INDIC NA: National accounts indicator (ESA95):

B2_3N_R Net operating surplus and net operating income (re-

sources

D1_R Compensation of employees (resources)
D4_R Property income, received (resources)

D4_U Property income, paid (uses)

B5N_U Balance of primary income, net (uses)

3. CURRENCY Currency:

MIO_EUR Millions of euro (from 1.1.1999)/Millions of ECU (up

to 31.12.1998)

MIO_NAC Million of national currency (including "euro fixed se-

ries for euro-zone countries)

4. TIME as from 1995 (annual)



HH2S95 Secondary distribution of income account of households at NUTS

level 2 – EU

XHH2S95 Secondary distribution of income account of households at regional

level 2 - Non-EU25 countries

Dimensions:

1. GEO Geopolitical entity: NUTS-2003 at level 2

2. INDIC_NA: National accounts indicator (ESA95):

D62_R Social benefits other than social transfers in kind

(resources)

D7_R Other current transfers received (resources)
B5N_U Balance of primary income, net (resources)
D5_U Current taxes on income, wealth, etc.(uses)

D61_U Social contributions (uses)

D7_U Other current transfers, paid (uses)

B6N_U Disposable income, net (uses)

3. CURRENCY Currency:

MIO_EUR Millions of euro (from 1.1.1999)/Millions of ECU (up

to 31.12.1998)

MIO_NAC Million of national currency (including 'euro fixed'

series for euro-zone countries)

4. TIME as from 1995 (annual)

HH2INC Income of households at NUTS level 2 – EU

XHH2INC Income of households at regional level 2 – Non-EU25 countries

Dimensions:

1. GEO Geopolitical entity: NUTS-2003 at level 2

2. INDIC_NA National accounts indicator (ESA95):

b5n_U Balance of primary income, net (resources)

b6n_U Disposable income, net (uses)

3. CURRENCY Currency:

MIO_EUR Millions of euro (from 1.1.1999)/Millions of ECU (up

to 31.12.1998)

MIO_PPCS Millions of PPCS (Purchasing Power Standard based

on final consumption)

PPCS HAB Purchasing Power Standard based on final consump-

tion per inhabitant

EUR_HAB Euro per inhabitant

4. TIME as from 1995 (annual)



4. Education

4.1. General presentation

There are two major sources for data on education at regional level:

a) The regional tables of the UOE data collection

Data are collected using EU specific tables included as a supplement for EU countries in the joint UNESCO-OECD-Eurostat data collection on education. The UOE data collection covers primarily the "regular" school and university system. Data included in the REGIO data base concern:

- Pupils and students (broken down by level of education, sex and age)
- Non-national students in tertiary education by citizenship

There are two sets of tables presenting data collected on the basis of two different versions of the International Standard Classification of Education (ISCED) of 1976 and 1997. The version of ISCED used is already indicated in the title of each table. The following table gives roughly the correspondence between levels of education according to ISCED76 and ISCED97.

ISCED 1976			ISCED 1997
Education preceding the first level	0	0	Pre-primary level of education
Education at the first level	1	1	Primary level of education
Education at the second level, first stage	2	2	Lower secondary level of education (2A, 2B and 2C)
Education at the second level, second stage	3	3	Upper secondary level education (3A, 3B, 3C)
		4	Post secondary, non-tertiary education (4A, 4B, 4C)
Education at the third level, first stage, of the type that leads to an award not equivalent to a First university degree	5		
		5	First stage of tertiary education (not leading directly to an advanced research qualification (5A, 5B)
Education at the third level, first stage, of the type that leads to a first university degree or equivalent	6		
Education at the third level, second stage of the type that leads to a post-graduate univer- sity degree or equivalent	7		
		6	Second stage of tertiary education (leading to an advanced research qualification
Education not definable by level	9		



b) The EU Labour Force Survey

Data are collected through the LFS concerning the highest level of education attained (educational attainment) as well as on recent or current participation of the population in education and training.

For EU countries in the joint UNESCO-OECD-Eurostat data collection on education the data included in the REGIO data base concern:

Highest level of education completed.

The table presented includes three levels of educational attainment according to the following table:

Low level: at best lower secondary education level (ISCED97 = ISCED76 = Levels 0-2)

Medium level: upper secondary education level (ISCED97 = levels 3-4, ISCED76 = Level 3)

High level: higher education qualification (ISCED97 = levels 5-6, ISCED76 = Levels 5-7)

4.2. Eurostat publications

The annual publication "Education across Europe - statistics and indicators" covers this field.

4.3. Data sources

On participants: UOE data collection.

Eurostat tables completed by EU countries in the framework of the joint UNESCO-OECD-Eurostat.

Data collection (UOE) of educational statistics.

On educational attainment: LFS.

4.4. Legal base

A gentleman's agreement governs the collection of data through the UOE questionnaire.

For the EU Labour Force Survey a regulation exists (cf. relevant parts of the guide).

4.5. Contact person

The contact person for the regional education statistics is Mr Filipe Alves, e-mail: filipe.alves@cec.eu.int.

For methodological questions, please contact the specialist in unit F4, Ms Lene Mejer, email: lene.mejer@cec.eu.int.



4.6. List of tables

Levels according to ISCED97

ED2PLV97 Number of students by level of education, orientation and sex-

(ISCED97)

ED2PAG97 Number of students by sex and age- (ISCED97)

ED2CZH97 Number of foreign students in tertiary education – (ISCED 5,6) by level

of education and citizenship - (ISCED97)

ED2LNG97 Number of students by foreign modern language studied (Enrlrg5a,

Enrlrg5b, Enrlrg5c) - (ISCED97)



4.7. Detailed description

ED2PLV97 Number of students by level of education, orientation and sex

(ISCED97)

Dimensions:

1. ISCED97 International Standard Classification of Education - 1997

(ISCED97)

total Total (ISCED 1997)

isced0 Pre-primary education - level 0 (ISCED 1997)

isced1_3 Primary and secondary education - levels 1-3 (ISCED

1997)

isced1 Primary education or first stage of basic education -

Level 1 (ISCED 1997)

isced2 Lower secondary or second stage of basic education -

Level 2 (ISCED 1997)

isced2voc Lower secondary or second stage of basic education -

Level 2 - vocational programmes (ISCED 1997)

isced2gpv Lower secondary or second stage of basic education -

Level 2 - general and pre-vocational programmes

(ISCED 1997)

isced3 Upper secondary education - Level 3 (ISCED 1997)

isced3voc Upper secondary education - Level 3 - vocational pro-

grammes (ISCED 1997)

isced3gpv Upper secondary education - Level 3 - general and

pre-vocational programmes (ISCED 1997)

isced4 Post-secondary non-tertiary education - Level 4

(ISCED 1997)

isced4voc Post-secondary non-tertiary education - Level 4 - vo-

cational programmes (ISCED 1997)

isced4gpv Post-secondary non-tertiary education - Level 4 - gen-

eral and pre-vocational programmes (ISCED 1997)

isced5_6 Tertiary education - Levels 5-6 (ISCED 1997)

isced5a Tertiary programmes with academic orientation

(ISCED 1997)

isced5b Tertiary programmes with occupation orientation

(ISCED 1997)

isced6 Second stage of tertiary education leading to an ad-

vanced research qualification - Level 6 (ISCED 1997)

unk Unknown

2. SEX t Total

m Males f Females

3. GEO Geopolitical entities NUTS 2003 : at NUTS Level 2

4. TIME From 1998 (yearly)



ED2PAG97

Number of students by sex and age (ISCED97)

<u>Dimensions:</u>

1.	AGE	Age and age	classes
		total	Total
		y0_2	Less than 3 years
		уЗ	3 years
		y4	4 years
		y5	5 years
		у6	6 years
		y7	7 years
		y8	8 years
		y9	9 years
		y10	10 years
		y11	11 years
		y12	12 years
		y13	13 years
		y14	14 years
		y15	15 years
		y16	16 years
		y17	17 years
		y18	18 years
		y19	19 years
		y15_19	Between 15 and 19 years
		y20	20 years
		y21	21 years
		y22	22 years
		y23	23 years
		y24	24 years
		y20_24	Between 20 and 24 years
		y25	25 years
		y26	26 years
		y27	27 years
		y28	28 years
		y29	29 years
		y30_34	Between 30 and 34 years
		y35_39	Between 35 and 39 years
		y40_max	40 years and over
		unk	Unknown
2.	SEX	t	Total
		m	Males
		f	Females
3.	GEO		Geopolitical entities NUTS 2003 : at NUTS Level 2
4.	TIME		From 1998 (yearly)



ED2CZH97		Number of foreign students in tertiary education (ISCED 5,6) by level of education and citizenship - (ISCED97)		
<u>Dimension</u>	<u>s:</u>			
1.	ISCED97	isced5_6 isced5b	al Standard Classification of Education - 1997 (ISCED) Tertiary education - levels 5-6 (ISCED 1997) Tertiary programmes with occupation orientation (ISCED 1997)	
0	CITIZEN	isced5a_6	Tertiary programmes with academic orientation - Level 5A - and programmes leading to an advanced research qualification - level 6 (ISCED 1997)	
2.	CITIZEN	for	Citizenship Foreigners - Total	
		eu_for	EU Foreigners (EC6-72, EC9-80, EC10-85, EC12-94, EC15)	
2	ano.	ext_eu	Extra-EU	
3. 4.	GEO TIME		Geopolitical entities NUTS 2003 : at NUTS Level 2 From 1998 (yearly)	
ED2LNG97			students by foreign modern language studied (Enrlrg5a, nrlrg5c) - (ISCED97)	
<u>Dimension</u>	<u>s:</u>			
1. ISCED97		International Standard Classification of Education – 1997 (ISCED)		
		isced1	Primary education or first stage of basic education - Level 1 (ISCED 1997)	
		isced2	Lower secondary or second stage of basic education - Level 2 (ISCED 1997)	
2.	LANG	isced3	Upper secondary education - Level 3 (ISCED 1997) Language	
		arab	Arabic	
		cn	Chinese	
		da	Danish	
		de	German	
		en	English	
		es	Spanish	
		fi	Finish	
		fr	French	
		gr	Greek	
		it	Italian	
		jp ml	Japanese	
		nl	Dutch	
		po	Puggion	
		ru	Russian	
		se	Swedish	

other

Other



total Total
3. GEO Geopolitical entities NUTS 2003: at NUTS Level 2
4. TIME From 1998 (yearly)



5. Labour market statistics

5.1. General presentation

<u>Down to NUTS level 2</u>, the source for regional labour market data is the European Union Labour Force Survey (LFS). This survey is a quarterly household sample survey conducted in the Member States of the European Union as well as in EFTA and Candidate countries. The LFS' target population is made up of all persons in private households aged 15 and over. The definitions of the survey's characteristics follow the definitions and recommendations of the International Labour Organisation (ILO).

For <u>NUTS level 3</u>, either distribution of LFS NUTS level 3 data or distribution of register NUTS level 3 data is used when attributing LFS NUTS level 2 figures to NUTS level 3.

All regional labour market data provided by Eurostat can be found on web-site http://europa.eu.int/comm/eurostat/ under Data / General and regional statistics / Regions / Regional labour market according to the following categories:

Regional Labour Market

- Regional economically active population LFS series and LFS adjusted series
- Regional employment LFS series
- Regional unemployment LFS adjusted series
- Regional socio-demographic labour force statistics LFS series
- Regional labour market data based on pre-2003 methodology (data up to 2001) -LFS adjusted series

The first four sub-folders contain annual average data except for years in which the countries listed below either had only 'spring' Labour Force Survey (LFS) or provided Eurostat only with 'spring' Labour Force Survey data (this is second-quarter data except in the case of France and Poland, where this is first-quarter data). The last sub-folder, i.e. "Regional labour market data based on pre-2003 methodology (data up to 2001) – LFS adjusted series", contains 'spring' LFS data. The 'spring' LFS data in the first four sub-folders is used for the following countries and years:

EU countries:

Germany:⁴ 1999 – 2004 France: 1999 – 2002 Ireland: 1999 – 2002 Luxembourg: 1999 – 2002 The Netherlands: 1999

⁴⁾ Even though Germany will only introduce LFS in all four quarters in 2005, which will enable the calculation of annual average figures, the Statistisches Bundesamt in Germany provides Eurostat with estimations of annual average unemployment, economically active population and unemployment rate figures down to NUTS level 2 regions. These estimations are calculated on the basis of the LFS. The rest of the 1999–2004 regional labour market statistics on Germany represent second-quarter data.



Sweden: 1999 - 2000

Estonia: 1999

Cyprus: 1999 – 2003 Latvia: 1999 – 2001 Lithuania: 1999 – 2001

Poland: 1999

EFTA countries: Norway: 1999

Iceland: 1999 – 2002 Switzerland: 1999 – 2003

The regional labour market data for EFTA countries was published for the first time in September 2003.

After the major reform of regional labour market statistics implemented in 2003 (changing second-quarter LFS results to annual average LFS figures), Eurostat provides annual regional labour market data from 1999 onwards (exceptions are mentioned above). In 2005, estimates of annual regional employment and unemployment rates for 1995-1998 were published.

For more information about regional labour market statistics see meta-data (M) on Eurostat web-site http://europa.eu.int/comm/eurostat/ under Data / General and regional statistics / Regions / Regional Labour Market.

For more information about the EU Labour Force Survey see meta-data (M) on Eurostat web-site http://europa.eu.int/comm/eurostat/ under Data / Population/social conditions / Labour market / Employment and unemployment under Summary Methodology.

Basic concepts and definitions

The European Union Labour Force Survey provides population estimates for the main labour market characteristics, such as employment, unemployment, economic inactivity, hours of work, occupation, economic activity and much else as well as important socio-demographic characteristics, such as sex, age, education, households and regions of residence.

The division of the population into employed persons, unemployed persons and economically inactive persons (sometimes labelled as inactive persons) follows the ILO definition. Other concepts also follow broadly the recommendations of ILO.

• **Population** covers persons aged 15 and over, living in private households (population living in collective households, i.e. residential homes, boarding houses, hospitals, religious institutions, workers' hostels, etc. are not included). This comprises all persons living in the households surveyed during the reference week. This definition also includes persons absent from the households for the short periods (but having retained a link with the private household) owing to studies, holidays, illness, business trips, etc. Persons on obligatory military service are not included.



- **Employed persons** are all persons aged 15 and over who during the reference week worked at least one hour for pay or profit, or were temporarily absent from such work. Family workers are included.
- **Employment rate** represents employed persons as a percentage of the population.
- **Dispersion of regional (NUTS level 2) employment rates of age group 15-64** gives a measure of the regional (NUTS level 2) spread of employment rates within countries and aggregates (e.g. EU-25, Euro-zone).
- **Unemployed persons** comprise persons aged 15-74 who were (all three conditions must be fulfilled simultaneously):
 - 1. without work during the reference week;
 - 2. available for work at the time (i.e. were available for paid employment or selfemployment before the end of the two weeks following the reference week);
 - 3. actively seeking work (i.e. had taken specific steps in the four-week period ending with the reference week to seek paid employment or self-employment) or who found a job to start within a period of at most three months.
- Economically active population (sometimes labelled also as labour force, active persons or active population) comprises employed and unemployed persons.

In sub-folder Regional economically active population there are two economically active population tables for EU-25 and two tables for non-EU-25 countries:

Economically active population by sex and age, at NUTS levels 1, 2 and 3 – EU 25 (Non-EU25, respectively) (1000)

Economically active population by sex and age, at NUTS levels 1 and 2 – EU 25 (Non-EU25, respectively) (1000)

The difference in the German figures and the EU totals between the two "economically active population" tables is due to the estimates of annual economically active population (estimates on the basis of the LFS are provided by the Statistisches Bundesamt in Germany) that are used in the table "Economically active population by sex and age, at NUTS levels 1, 2 and 3 – EU 25 countries (1000)". These estimates cannot be used for the table "Economically active population by sex and age, at NUTS levels 1 and 2 – EU 25 countries (1000)", as in this case a more detailed breakdown is required and therefore the second-quarter data is used for Germany in this table.

• **Economic activity rate** represents employed and unemployed persons (i.e. economically active population) as a percentage of the population.

The economic activity rate can be broken down further by age and sex, e.g. **the economic activity rate of the age group 15-64** relates to persons aged 15-64.

For computing economic activity rates, the table "Economically active population by sex and age, at NUTS levels 1 and 2 – EU 25 (Non-EU25 countries) (1000)" with a more detailed breakdown is used.

• **Unemployment rate** represents unemployed persons as a percentage of the economically active population.



The unemployment rate can be broken down further by age and sex. **The youth unemployment rate** relates to persons aged 15-24.

For computing unemployment rates, the table "Economically active population by sex and age, at NUTS levels 1, 2 and 3 – EU 25 (1000)" is used comprising for Germany annual average estimates on basis of the LFS (provided by Statistisches Bundesamt, Germany).

- **Long-term unemployment rate** represents long-term unemployed (12 months or longer) as a percentage of the sum of unemployed for less than one year and long-term unemployed.
- **Dispersion of regional (NUTS levels 2 and 3) unemployment rates** gives a measure of the regional (NUTS levels 2 and 3) spread of unemployment rates within countries and aggregates (EU-25, Euro-zone).
- **Life-long learning** represents participation of adults aged 25-64 in education and training.

5.2. Eurostat publications

Methods and definitions	Comments
Labour Force Survey in the Acceding Countries – Methods and Definitions – 2002	Description of the national survey in the 13 Candidate countries in 2002.
The European Union Labour Force Survey – Methods and definitions – 2001	Description of the continuous survey in 2001-2004.
Labour Force Survey in Central and East European Countries – Methods and definitions – 2000	Description of the survey in 10 Central and Eastern European Surveys; includes questionnaires (1998).
Labour Force Survey – Methods and definitions – 1998	Description of the new continuous survey in 1998-2000.
The European Union Labour Force Survey – Methods and definitions – 1996	Essentially the same as "Labour Force Survey – Methods and definitions –1992 series", but this publication incorpo- rates changes resulting from the acces- sion of Austria, Finland and Sweden.
Labour Force Survey – Methods and definitions – 1992 series	Description of the annual survey in 1992-1997.
Labour Force Survey – Methods and definitions – 1988	Description of the annual survey in 1983-1991, (same as 1985 publication, but includes Spain and Portugal).
Labour Force Sample Survey – Methods and definitions – 1985	Description of the annual survey in 1983-1991.
Labour Force Sample Survey - Methods and	Description of the biennial survey in



definitions - 1977

1973-1981.

Report from the Commission to the Council and the European Parliament on the implementation of Council Regulation (EC) No. 577/98 COM (2003) 760(01).

Review of the LFS in 2000-2002 in accordance with Article 7 of the said Regulation.

Report from the Commission to the European Parliament and Council "Implementation of the Council Regulation (EC) No. 577/98 on the organisation of a labour force survey in the Community" COM (2000) 895(01).

Review of the LFS in 1998-1999 in accordance with Article 7 of the said Regulation.

5.3. Data sources

NUTS levels 1 and 2

Down to NUTS level 2, the regional labour market data is derived from the LFS. Individual LFS data is sent quarterly by the National Statistical Institutes to Eurostat (Unit F-2, Labour Market). The regional annual data down to NUTS level 2 is transferred to the section of regional statistics in summer (Eurostat, Unit D-2).

NUTS level 3

The base for NUTS level 3 data represents Labour Force Survey NUTS level 2 results. LFS NUTS level 2 absolute figures are divided among NUTS level 3 regions according to the distribution of NUTS level 3 absolute figures provided by countries. The National Statistical Institutes (NSIs) or other relevant institutions in the country concerned (e.g. National Office of Employment) send once a year to Eurostat (Unit D-2, Section of regional statistics) the NUTS level 3 unemployment and economically active population absolute data broken down by sex and age (15-24, 25 and over). The distribution of these data is used when attributing LFS NUTS level 2 figures to NUTS level 3. The source of the NUTS level 3 data provided by countries depends very much on the country.

The preference list for the source of NUTS level 3 economically active population broken down by sex and age (15-24, 25 and over) providing by countries:

- 1. LFS annual average
- 2. LFS three-year average
- 3. Reliable register results
- 4. Other reliable source

The preference list for the source of NUTS level 3 unemployment data broken down by sex and age (15-24, 25 and over) providing by countries:



- 1. LFS annual average
- 2. Registered unemployment annual average
- 3. LFS three-year average

5.4. Legal base

The European Union Labour Force Survey is governed by the legislative Acts of the Council and Parliament, and by the Commission for their implementation. The principal legislation is the Council Regulation (EC) No 577/98 of 9 March 1998 on the organisation of a labour force sample survey in the Community (OJ No L 77/3). This is the main regulation and contains provisions on design, survey characteristics and decision making processes.

5.5. Contact person

The contact person for the regional labour market statistics is Ms Åsa Önnerfors, e-mail: asa.Onnerfors@cec.eu.int.

For methodological questions, please contact Mr Michal Mlady, e-mail: michal.mlady@cec.eu.int .

The specialist for methodological questions in unit D-1 for the Labour Force Survey is Ms Ana Franco, e-mail: anna.franco@cec.eu.int.

5.6. List of tables

Regional economically active population – LFS series and LFS adjusted series

EU-25

UN3WPOP Economically active population by sex and age, at NUTS levels 1, 2 and

3 - EU 25 (1000)

LF2ACT Economically active population by sex and age, at NUTS levels 1 and 2

- EU 25 (1000)

LF2ACTRT Economic activity rates by sex and age, at NUTS levels 1 and 2 – EU 25

(%)

LF2ACEDU Economically active population by sex, age and highest level of

education attained, at NUTS levels 1 and 2 - EU 25 (1000)

Candidate and EFTA countries

XUNWPOP Economically active population by sex and age, at NUTS levels 1, 2 and

3 - Non-EU25 Countries (1000)

XLFACT Economically active population by sex and age, at NUTS levels 1 and 2

- Non-EU25 Countries (1000)



XLFACTRT Economic activity rates by sex and age, at NUTS levels 1 and 2 – Non-

EU25 Countries (%)

XLFACEDU Economically active population by sex, age and highest level of

education attained, at NUTS levels 1 and 2 - Non-EU25 Countries

(1000)

Regional employment - LFS series

EU-25

LF2EMP Employment by sex and age, at NUTS levels 1 and 2 – EU 25 (1000) **LF2ENACE** Employment by economic activity, at NUTS levels 1 and 2 – EU 25

(1000)

LF2ESTAT Employment by professional status, at NUTS levels 1 and 2 – EU 25

(1000)

LF2EFTPT Employment by full-time/part-time and sex, at NUTS levels 1 and 2 –

EU 25 (1000)

LF2EEDU Employment by sex, age and highest level of education attained, at

NUTS levels 1 and 2 - EU 25 (1000)

LF2ECOMM Employment and commuting among NUTS level 2 regions – EU 25

(1000)

LF2EMPRT Employment rates by sex and age, at NUTS levels 1 and 2 – EU 25 (%) **LF0CVERT** Dispersion of regional (NUTS level 2) employment rates of age group 15-

64 - EU 25 (%)

LF2EHOUR Average number of usual weekly hours of work in main job (full-time),

at NUTS levels 1 and 2 - EU 25 (hours)

Candidate and EFTA countries

XLFEMP Employment by sex and age, at NUTS levels 1 and 2 – Non-EU25

Countries (1000)

XLFENACE Employment by economic activity, at NUTS levels 1 and 2 – Non-EU25

Countries (1000)

XLFESTAT Employment by professional status, at NUTS levels 1 and 2 – Non-EU25

Countries (1000)

XLFEFTPT Employment by full-time/part-time and sex, at NUTS levels 1 and 2 –

Non-EU25 Countries (1000)

XLFEEDU Employment by sex, age and highest level of education attained, at

NUTS levels 1 and 2 - Non-EU25 Countries (1000)

XLFECOMM Employment and commuting among NUTS level 2 regions – Non-EU25

Countries (1000)

XLFEMPRT Employment rates by sex and age, at NUTS levels 1 and 2 – Non-EU25

Countries (%)

XLFCVERT Dispersion of regional (NUTS level 2) employment rates of age group 15-

64 - Non-EU25 Countries (%)



XLFEHOUR Average number of usual weekly hours of work in main job (full-time),

at NUTS levels 1 and 2 - Non-EU25 Countries (hours)

Regional unemployment - LFS adjusted series

EU-25

UN3PERS Unemployment by sex and age, at NUTS levels 1, 2 and 3 – EU 25

(1000)

UN3RT Unemployment rates by sex and age, at NUTS levels 1, 2 and 3 – EU 25

(%)

UNOCVUNE Dispersion of regional (NUTS levels 2 and 3) unemployment rates – EU

25 (%)

UN2LTU Long-term unemployment (12 months and more), at NUTS levels 1 and

2 - EU 25 (1000; %)

Candidate and EFTA countries

XUNPERS Unemployment by sex and age, at NUTS levels 1, 2 and 3 – Non-EU25

Countries (1000)

XUNRT Unemployment rates by sex and age, at NUTS levels 1, 2 and 3 – Non-

EU25 Countries (%)

XUNCVUNE Dispersion of regional (NUTS levels 2 and 3) unemployment rates –

Non-EU25 Countries (%)

XUNLTU Long-term unemployment (12 months and more), at NUTS levels 1 and

2 - Non-EU25 Countries (1000; %)

Regional socio-demographic labour force statistics - LFS series

EU-25

LF2HH Number of households by degree of urbanisation of residence, at NUTS

levels 1 and 2 – EU 25 (1000)

LF2POP Population aged 15 and over by sex and age, at NUTS levels 1 and 2 –

EU 25 (1000)

LF2PEDU Population aged 15 and over by sex, age and highest level of education

attained, at NUTS levels 1 and 2 - EU 25 (1000)

LF2P_LLL Life-long learning – participation of adults aged 25-64 in education and

training, at NUTS levels 1 and 2 - EU 25 (1000)

Candidate and EFTA countries

XLFHH Number of households by degree of urbanisation of residence, at NUTS

levels 1 and 2 – Non-EU25 Countries (1000)



XLFPOP Population aged 15 and over by sex and age, at NUTS levels 1 and 2 –

Non-EU25 Countries (1000)

XLFPEDU Population aged 15 and over by sex, age and highest level of education

attained, at NUTS levels 1 and 2 - Non-EU25 Countries (1000)

XLFP_LLL Life-long learning – participation of adults aged 25-64 in education and

training, at NUTS levels 1 and 2 - Non-EU25 Countries (1000)

Regional labour market data based on pre-2003 methodology (data up to 2001) - LFS adjusted series

EU-25

WPOP_Q2	Economically active population by sex and age, at NUTS levels 1, 2 and
	3 – EU 25 (1000)
ACT_Q2	Economically active population by sex and age, at NUTS levels
	1 and 2 – EU 25 (1000)
ACTRT_Q2	Economic activity rates by sex and age, at NUTS levels 1 and 2 - EU 25
	(%)
EMP_Q2	Employment by sex and age, at NUTS levels 1 and 2 – EU 25 (1000)
EMPN_Q2	Employment by economic activity, full-time/part-time and sex, at NUTS
	levels 1 and 2 – EU 25 (1000)
EMPRT_Q2	Employment rates of age group 15-64 by sex, at NUTS levels 1 and 2 -
	EU 25 (%)
CVERT_Q2	Dispersion of regional (NUTS level 2) employment rates of age group 15-
	64 – EU 25 (%)
PERS_Q2	Unemployment by sex and age, at NUTS levels 1, 2 and 3 – EU 25
	(1000)
RT_Q2	Unemployment rates by sex and age, at NUTS levels 1, 2 and 3 - EU 25
	(%)
STDV_Q2	Dispersion of regional (NUTS levels 2 and 3) unemployment rates – EU
	25 (%)
LTU_Q2	Long-term unemployment (12 months and more), at NUTS levels 1 and
	2 – EU 25 (1000; %)
HH_Q2	Number of households by degree of urbanisation of residence, at NUTS
	levels 1 and 2 – EU 25 (1000)
POP_Q2	Population aged 15 and over by sex and age, at NUTS levels 1 and 2 -

Candidate and EFTA countries

EU 25 (1000)

XWPOP_Q2	Economically active population by sex and age, at NUTS levels 1, 2 and
	3 – Non-EU25 Countries (1000)
XACT_Q2	Economically active population by sex and age, at NUTS levels 1 and 2
	- Non-EU25 Countries (1000)



XACTR_Q2	Economic activity rates by sex and age, at NUTS levels 1 and 2 - Non-
	EU25 Countries (%)
XEMP_Q2	Employment by sex and age, at NUTS levels 1 and 2 - Non-EU25
	Countries (1000)
XEMPN_Q2	Employment by economic activity, full-time/part-time and sex, at NUTS
	levels 1 and 2 – Non-EU25 Countries (1000)
XEMPR_Q2	Employment rates of age group 15-64 by sex, at NUTS levels 1 and 2 -
	Non-EU25 Countries (%)
XCVER_Q2	Dispersion of regional (NUTS level 2) employment rates of age group 15-
	64 – Non-EU25 Countries (%)
XPERS_Q2	Unemployment by sex and age, at NUTS levels 1, 2 and 3 – Non-EU25
	Countries (1000)
XRT_Q2	Unemployment rates by sex and age, at NUTS levels 1, 2 and 3 - Non-
	EU25 Countries (%)
XSTDV_Q2	Dispersion of regional (NUTS levels 2 and 3) unemployment rates -
	Non-EU25 Countries (%)
XLTU_Q2	Long-term unemployment (12 months and more), at NUTS levels 1 and
	2 – Non-EU25 Countries (1000; %)
XHH_Q2	Number of households by degree of urbanisation of residence, at NUTS
	levels 1 and 2 – Non-EU25 Countries (1000)
XPOP_Q2	Population aged 15 and over by sex and age, at NUTS levels 1 and 2 -
	Non-EU25 Countries (1000)



5.7. Detailed description

Regional economically active population – LFS series and LFS adjusted series

UN3WPOP Economically active population by sex and age, at NUTS levels 1, 2

and 3 - EU 25 (1000)

XUNWPOP ditto for Candidate and EFTA countries

Dimensions:

1.	AGE	y15_max	15 years and over
		y15_24	Between 15 and 24 years
		y25_max	25 years and over
2.	SEX	t	Total
		m	Males
		f	Females
3.	GEO	Geopolitica	l entities NUTS-2003: at NUTS levels 1, 2 and 3

4. TIME from 1999 (yearly)

Unit: 1000 persons

LF2ACT Economically active population by sex and age, at NUTS levels 1

and 2 - EU 25 (1000)

XLFACT ditto for Candidate and EFTA countries

Dimensions:

1.	SEX	t	Total
		m	Males
		f	Females
2.	AGE	y15_max	15 years and over
		y15_24	Between 15 and 24 years
		y25_max	25 years and over
		y25_34	Between 25 and 34 years
		y35_44	Between 35 and 44 years
		y45_54	Between 45 and 54 years
		y15_64	Between 15 and 64 years
		y55_64	Between 55 and 64 years
		y65_max	65 years and over
3.	GEO	Geopolitical	entities NUTS-2003: at NUTS levels 1 and 2
4.	TIME	from 1999 (yearly)

Unit: 1000 persons

LF2ACTRT Economic activity rates by sex and age, at NUTS levels 1 and 2 –

EU 25 (%)



XLFACTRT		ditto for Candidate and EFTA countries			
<u>Dimensions:</u>					
1.	SEX	t m f	Total Males Females		
2.	AGE	y15_max y15_24 y25_max y25_34 y35_44 y45_54 y15_64 y55_64 y65_max	15 years and over Between 15 and 24 years 25 years and over Between 25 and 34 years Between 35 and 44 years Between 45 and 54 years Between 15 and 64 years Between 55 and 64 years		
3. 4.	GEO TIME	Geopolitica from 1999	l entities NUTS-2003: at NUTS levels 1 and 2 (yearly)		
<u>Unit:</u>	<u>%</u>	Employed o	and unemployed persons as a percentage of population.		
LF2ACEDU		Economically active population by sex, age and highest level of education attained, at NUTS levels 1 and 2 – EU 25 (1000)			
XLFACED	U	ditto for Ca	indidate and EFTA countries		
<u>Dimension</u>	<u>.s:</u>				
1.	SEX	m N	Total Males Temales		
2.	AGE	=	5 years and over Between 25 and 64 years		
3.	ISCED97	total Tisced0_2 Final Representation is in the second seco	al Standard Classification of Education – 1997(ISCED): Cotal (ISCED 1997) Pre-primary, primary and lower secondary education – evels 0-2 (ISCED 1997) Upper secondary and post-secondary non-tertiary educa- tion – levels 3-4 (ISCED 1997) Certiary education – levels 5-6 (ISCED 1997) No answer		
4. 5.	GEO TIME	Geopolitica from 1999	l entities NUTS-2003: at NUTS levels 1 and 2 (yearly)		
<u>Unit:</u>	1000 perso	<u>ns</u>			



Regional employment - LFS series

LF2EMP Employment by sex and age, at NUTS levels 1 and 2 – EU 25 (1000) **XLFEMP** ditto for Candidate and EFTA countries

Dimensions:

1.	SEX	t	Total
		m	Males
		f	Females
2.	AGE	y15_max	15 years and over
		y15_24	Between 15 and 24 years
		y25_max	25 years and over
		y25_34	Between 25 and 34 years
		y35_44	Between 35 and 44 years
		y45_54	Between 45 and 54 years
		y15_64	Between 15 and 64 years
		y55_64	Between 55 and 64 years
		y65_max	65 years and over
3.	GEO	Geopolitica	l entities NUTS-2003: at NUTS levels 1 and 2
4.	TIME	from 1999	(yearly)

Unit: 1000 persons

LF2ENACE Employment by economic activity, at NUTS levels 1 and 2 –EU 25

(1000)

XLFENACE ditto for Candidate and EFTA countries

Dimensions:

1. NACE Classification of economic activities - NACE Rev. 1.1:

TOTAL All NACE branches – Total

A_B Agriculture, hunting, forestry and fishing

C_D_E Industry, including energy and excluding construction

C_to_F Industry, including energy and construction

F Construction

G_to_Q Services (excluding extra-territorial organizations and

bodies)

G_H_I Wholesale and retail trade, repair of motor vehicles, motorcycles and personal and household goods; hotels and

restaurants; transport, storage and communication

J_K Financial intermediation; real estate, renting and

business activities

L_to_Q Public administration and defence, compulsory social security; education; health and social work; other community, social and personal service activities; private

households with employed persons

2. GEO Geopolitical entities NUTS-2003: at NUTS levels 1 and 2



3. TIME from 1999 (yearly)

Unit: 1000 persons

LF2ESTAT Employment by professional status, at NUTS levels 1 and 2 -EU 25

(1000)

XLFESTAT ditto for Candidate and EFTA countries

Dimensions:

1. **WSTATUS** Employment status:

> EMP**Employment** SAL **Employees SELF** Self-employed FAM Family workers NRESP No response

2. GEO Geopolitical entities NUTS-2003: at NUTS levels 1 and 2

3. TIME from 1999 (yearly)

Unit: 1000 persons

LF2EFTPT Employment by full-time/part-time and sex, at NUTS levels 1 and 2

- EU 25 (1000)

XLFEFTPT ditto for Candidate and EFTA countries

Dimensions:

SEX Total 1. t

> Males m Females

2. Working time (full/part-time): FT-PT

total **Total** Part-time pt No response

GEO Geopolitical entities NUTS-2003: at NUTS levels 1 and 2 3.

4. TIME from 1999 (yearly)

Unit: 1000 persons

LF2EEDU Employment by sex, age and highest level of education attained, at

NUTS levels 1 and 2 - EU 25 (1000)

XLFEEDU ditto for Candidate and EFTA countries



Dimensions:

1. SEX t Total

m Males

f Females

2. AGE y15_max 15 years and over

y25_64 Between 25 and 64 years

3 ISCED97 International Standard Classification of Education – 1997 (ISCED):

total Total (ISCED 1997)

isced0_2 Pre-primary, primary and lower secondary education -

levels 0-2 (ISCED 1997)

isced3_4 Upper secondary and post-secondary non-tertiary edu-

cation - levels 3-4 (ISCED 1997)

isced5_6 Tertiary education – levels 5-6 (ISCED 1997)

nresp No answer

4. GEO Geopolitical entities NUTS-2003: at NUTS levels 1 and 2

5. TIME from 1999 (yearly)

Unit: 1000 persons

LF2ECOMM Employment and commuting among NUTS level 2 regions –EU 25

(1000)

XLFECOMM ditto for Candidate and EFTA countries

Dimensions:

1. WRKPLACE Workplace:

same_reg Working in the same region oth_reg Working in another region

nresp No answer

2. GEO Geopolitical entities NUTS-2003: at NUTS level 2

3. TIME from 1999 (yearly)

Unit: 1000 persons

LEGUMPRT Employment rates by sex and age, at NUTS levels 1 and 2

XLFEMPRT ditto for Candidate and EFTA countries

Dimensions:

1. SEX t Total

m Males f Females



2.	AGE	y15_max 15 years and over		
		y15_24 Between 15 and 24 years		
		y25_max 25 years and over		
		y25_34 Between 25 and 34 years		
		y35_44 Between 35 and 44 years		
		y45_54 Between 45 and 54 years		
		y15_64 Between 15 and 64 years		
		y55_64 Between 55 and 64 years		
2	CEO	y65_max 65 years and over		
3. 4.	GEO TIME	Geopolitical entities NUTS-2003: at NUTS levels 1 and 2 from 1999 (yearly)		
4.	1111112	nom 1999 (yearly)		
<u>Unit:</u>	<u>%</u>	Employed persons as a percentage of population.		
LFOVERT		Dispersion of regional (NUTS level 2) employment rates of age group 15-64 – EU 25 (%)		
XLFCVERT		ditto for Candidate and EFTA countries		
Dimensi				
1.	SEX	t Total		
		m Males		
2.	GEO	f Females Coopolitical antition NUTS 2003; at NUTS level 0 (countries)		
3.	TIME	Geopolitical entities NUTS-2003: at NUTS level 0 (countries) from 1999 (yearly)		
J.	1111112	Holli 1999 (yearly)		
<u>Unit:</u>	<u>%</u>	Ratio of standard deviation of the weighted regional (NUTS level 2) employment rates of the age group 15-64 to employment rate of the same age group at national level (EU level, respectively) expressed as a percentage.		
LF2EHOUR		Average number of usual weekly hours of work in main job (full time) , at NUTS levels 1 and 2 – EU 25 (hours)		
XLFEHOUR		ditto for Candidate and EFTA countries		
<u>Dimensi</u>	ons:			
1.	GEO	Geopolitical entities NUTS-2003: at NUTS levels 1 and 2		
2.	TIME	from 1999 (yearly)		
<u>Unit:</u>	<u>hours</u>			
C. 5555				



Regional unemployment - LFS adjusted series

UN3PERS Unemployment by sex and age, at NUTS levels 1, 2 and 3 -EU 25

(1000)

XUNPERS ditto for Candidate and EFTA countries

Dimensions:

1. AGE y15_max 15 years and over

y15_24 Between 15 and 24 years

y25_max 25 years and over

2. SEX t Total

m Males f Females

3. GEO Geopolitical entities NUTS-2003: at NUTS levels 1, 2 and 3

4. TIME from 1999 (yearly)

Unit: 1000 persons

UN3RT Unemployment rates by sex and age, at NUTS levels 1, 2 and 3 -

EU 25 (%)

XUNRT ditto for Candidate and EFTA countries

Dimensions:

1. AGE y15_max 15 years and over

y15_24 Between 15 and 24 years

y25_max 25 years and over

2. SEX t Total

m Males f Females

i remaies

3. GEO Geopolitical entities NUTS-2003: at NUTS levels 1, 2 and 3

4. TIME from 1999 (yearly)

<u>Unit:</u> % <u>Unemployed persons as a percentage of the economically active</u>

population.

UNOCVUNE Dispersion of regional (NUTS levels 2 and 3) unemployment rates –

EU 25 (%)

XUNCVUNE ditto for Candidate and EFTA countries

Dimensions:

1. CVINFO Level of regional base:



Dispersion based on NUTS level 2 cv_nuts 2 Dispersion based on NUTS level 3 cv nuts 3 2. GEO Geopolitical entities NUTS-2003: at NUTS level 0 (countries) 3. TIME from 1999 (yearly) % Ratio of standard deviation of the weighted regional (NUTS level 2, Unit: level 3 respectively) unemployment rates to unemployment rate at national level (EU level, respectively) expressed as a percentage. **UN2LTU** Long-term unemployment (12 months and more), at NUTS levels 1 and 2 - EU 25 (1000; %) **XUNLTU** ditto for Candidate and EFTA countries Dimensions: 1. UNIT nbr 1000 persons ltu_une_rt % (Persons unemployed for one year or longer, as a percentage of the sum of those unemployed for less than one year and those unemployed for one year or longer.) 2. **GEO** Geopolitical entities NUTS-2003: at NUTS levels 1 and 2 3. from 1999 (yearly) TIME

Regional socio-demographic labour force statistics - LFS series

LF2HH Number of households by degree of urbanisation of residence, at

NUTS levels 1 and 2 - EU 25 (1000)

XLFHH ditto for Candidate and EFTA countries (information about Degree of

urbanisation is not available)

Dimensions:

1. DEG_URB Degree of urbanisation:

deg1 Densely-populated area (at least 500 inhabitants/km²)
 deg2 Intermediate urbanized area (100 to 499 inhabitants/km²)
 deg3 Sparsely populated area (less than 100 inhabitants/km²)

2. GEO Geopolitical entities NUTS-2003: at NUTS levels 1 and 2

3. TIME from 1999 (yearly)

Unit: 1000 households



Population aged 15 and over by sex and age, at NUTS levels 1 and LF2POP

2 - EU 25 (1000)

XLFPOP ditto for Candidate and EFTA countries

Dimensions:

SEX Total 1. t Males m f Females

2. **AGE** y15_max 15 years and over

> y15_24 Between 15 and 24 years

25 years and over y25_max

y25_34 Between 25 and 34 years y35_44 Between 35 and 44 years y45_54 Between 45 and 54 years y15_64 Between 15 and 64 years y55_64 Between 55 and 64 years

y65_max 65 years and over

3. **GEO** Geopolitical entities NUTS-2003: at NUTS levels 1 and 2

4. TIME from 1999 (yearly)

1000 households Unit:

LF2PEDU Population aged 15 and over by sex, age and highest level of educa-

tion attained, at NUTS levels 1 and 2 - EU 25 (1000)

XLFPEDU ditto for Candidate and EFTA countries

Dimensions:

1. SEX t Total Males m f Females

2. **AGE** y15_max 15 years and over

> y25_64 Between 25 and 64 years

3. ISCED97 International Standard Classification of Education – 1997 (ISCED):

> total Total (ISCED 1997)

> > isced0_2 Pre-primary, primary and lower secondary education -

levels 0-2 (ISCED 1997)

Upper secondary and post-secondary non-tertiary educaisced3_4

tion - levels 3-4 (ISCED 1997)

isced5 6 Tertiary education – levels 5-6 (ISCED 1997)

No answer nresp

4. GEO Geopolitical entities NUTS-2003: at NUTS levels 1 and 2

5. TIME from 1999 (yearly)

Unit: 1000 persons



LF2PLLL Life-long learning – participation of adults aged 25-64 in education

and training, at NUTS levels 1 and 2 - EU 25 (1000)

XLFPLLL ditto for Candidate and EFTA countries

Dimensions:

1. LLL Life-long learning:

lll Participation in life-long learningno_lll No participation in life-long learning

nresp No answer total Total

2. GEO Geopolitical entities NUTS-2003: at NUTS levels 1 and 2

3. TIME from 1999 (yearly)

Unit: 1000 persons

Regional labour market data based on pre-2003 methodology (data up to 2001) - LFS adjusted series

WPOP_q2 Economically active population by sex and age, at NUTS levels 1, 2

and 3 – EU 25 (1000)

XWPOP_q2 ditto for Candidate countries (but TIME is from 1997 (yearly) up to

2001)

Dimensions:

1. GEO Geopolitical entities NUTS 2003: at NUTS levels 1, 2 and 3

3. AGE y15_max 15 years and over

y15-24 between 15 and 24 years

y25_max 25 years and over

4. TIME from 1983 (yearly) up to 2001

Unit: 1000 persons

ACT_Q2 Economically active population by sex and age, at NUTS levels 1

and 2 – EU 25 (1000)

ACT_Q2 ditto for Candidate countries (but TIME is from 1997 (yearly) up to

2001)

Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS levels 1 and 2



2.	SEX	t	Total
		m	Males
		f	Females
3.	AGE	y15_max	15 years and over
		y15_24	Between 15 and 24 years
		y25_34	Between 25 and 34 years
		y35_44	Between 35 and 44 years
		y45_54	Between 45 and 54 years
		y55_64	Between 55 and 64 years
		y65_max	65 years and over
4.	TIME	from 1977 (y	vearly) up to 2001

Unit: 1000 persons

ACTRT_Q2 Economic activity rates by se	sex and age, at NUTS levels 1 and 2 -
---	---------------------------------------

EU 25 (%)

XACTRT_Q2 ditto for Candidate countries (but TIME is from 1997 (yearly) up to

2001)

Dimensions:

	1.	GEO	Geopolitical	entities	NUTS-2003: at	NUTS levels 1 and 2
--	----	-----	--------------	----------	---------------	---------------------

2.	SEX	t	Total
		m	Males
		f	Females

3.	AGE	y15_max	15 years and over
		y15_24	Between 15 and 24 years

y25_34 Between 25 and 34 years y35_44 Between 35 and 44 years y45_54 Between 45 and 54 years y55_64 Between 55 and 64 years

y65_max 65 years and over

4. TIME from 1977 (yearly) up to 2001

Unit: % Employed and unemployed persons as a percentage of population.

EMP_Q2 XEMP_Q2 Employment by sex and age, at NUTS levels 1 and 2 – EU 25 (1000) ditto for Candidate countries (but TIME is from 1997 (yearly) up to 2001)



Dimensions:

1.	GEO	Geopolitical entities NUTS-2003: at NUTS levels 1 and 2	
2.	SEX	t	Total
		m	Males
		f	Females
3.	AGE	y15_max	15 years and over
		y15_24	Between 15 and 24 years
		y25_34	Between 25 and 34 years
		y35_44	Between 35 and 44 years
		y45_54	Between 45 and 54 years
		y55_64	Between 55 and 64 years
		y65_max	65 years and over
4.	TIME	from 1996 (yearly) up to 2001

Unit: 1000 persons

EMPN_Q2 Employment by economic activity, full-time/part-time and sex, at

NUTS levels 1 and 2 - EU 25 (1000)

XEMPN_Q2 ditto for Candidate countries (but TIME is from 1997 (yearly) up to

2001)

Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS levels 1 and 2

2. SEX t Total m Males

f Females

i remaies

3. FT_PT Work time (full/part-time):

total Total pt Part time

4. NACECLIO Products, goods and services NACE-CLIO:

b01 Agricultural, forestry and fishery products

b02 Industryb03 Services

total b01 + b02 + b03

5. TIME from 1983 (yearly) up to 2001

Unit: 1000 persons

EMPRT_Q2 Employment rates of age group 15-64 by sex, at NUTS levels 1 and

2 – EU 25 (%)

XEMPRT_Q2 ditto for Candidate countries (but TIME is from 1997 (yearly) up to

2001)



<u>Dimension</u>	<u>s:</u>			
1.	GEO	Geopolitical	entities NUTS-2003: at NUTS levels 1 and 2	
2.	SEX	t	Total	
		m £	Males	
3.	TIME	f from 1006 (s	Females vearly) up to 2001	
3.	TIME	110111 1990 ()	carry) up to 2001	
Unit:		% Employed aged 15-64.	persons aged 15-64 as a percentage of the population	
CVERT_Q:	2	Dispersion of	of regional (NUTS level 2) employment rates of age group 25 (%)	
XCVERT_	Q2	ditto for Car 2001)	ndidate countries (but TIME is from 1998 (yearly) up to	
<u>Dimension</u>	<u>s:</u>			
1.	GEO	Geopolitical	entities NUTS-2003: at NUTS level 0 (countries)	
2.	SEX	t	Total	
		m	Males	
		f	Females	
3.	TIME	from 1996 (y	vearly) up to 2001	
<u>Unit:</u>			andard deviation of the weighted regional (NUTS level 2)	
			rates of the age group 15-64 to employment rate of the oup at national level (EU level, respectively) expressed as 2.	
PERS_Q2		Unemployment by sex and age, at NUTS levels 1, 2 and 3 -EU 25 (1000)		
XPERS_Q2		ditto for Candidate countries (but TIME is from 1995 (yearly) up to 2001)		
<u>Dimension</u>	<u>s:</u>			
1.	GEO	Geopolitical	entities NUTS 2003: at NUTS levels 1, 2 and 3	
2.	SEX	t	Total	
		m	Males	
_		f	Females	
3.	AGE	y15_max	15 years and over	
		y15-24	between 15 and 24 years	
1	тіме	y25_max	25 years and over	
4.	TIME	110111 1903 ()	vearly) up to 2001	



RT_q2 Unemployment rates by sex and age, at NUTS levels 1, 2 and 3 -

EU 25 (%)

XRT_q2 ditto for Candidate countries (but TIME is from 1997 (yearly) up to

2001)

Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS levels 1, 2 and 3

2. SEX t Total

m Males f Females

3. AGE y15_max 15 years and over

y15 24 between 15 and 24 years

y25_max 25 years and over

4. TIME from 1983 (yearly) up to 2001

Unit: % Unemployed persons as a percentage of the economically active

population.

STDV_q2 Dispersion of regional (NUTS levels 2 and 3) unemployment rates –

EU 25 (%)

XSTDV_q2 ditto for Candidate countries (but TIME is from 1998 (yearly) up to

2001)

Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS level 0 (countries)

2. CVINFO Level of regional base:

cv_nuts 2 Dispersion based on NUTS level 2 cv_nuts 3 Dispersion based on NUTS level 3

3. TIME from 1995 (yearly) up to 2001

Unit: % Ratio of standard deviation of the weighted regional (NUTS level 2,

level 3 respectively) unemployment rates to unemployment rate at

national level (EU level, respectively) expressed as a percentage.

LTU_q2 Long-term unemployment (12 months and more), at NUTS levels 1

and 2 - EU 25 (1000; %)

XLTU_q2 ditto for Candidate countries (but TIME is from 1997 (yearly) up to

2001)



ъ.	
Dimen	sions:

1. GEO Geopolitical entities NUTS 2003: at NUTS levels 1 and 2

2. UNIT nbr 1000 persons

ltu_une_rt % (Persons unemployed for one year or longer as a

percentage of total unemployed persons.)

3. TIME from 1987 (yearly) up to 2001

Unit: 1000 persons

HH_Q2 Number of households by degree of urbanisation of residence, at

NUTS levels 1 and 2 - EU 25 (1000)

XHH_Q2 ditto for Candidate countries (but TIME is from 1997 (yearly) up to

2001 and information about Degree of urbanisation is not available)

Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS levels 1 and 2

2. DEG_URB Degree of urbanisation:

total Total

deg1 Densely-populated area (at least 500 inhabitants/km²)
 deg2 Intermediate urbanized area (between 100 and 499

inhabitants/km²)

deg3 Sparsely populated area (less than 100 inhabitants/km²)

3. TIME from 1992 (yearly) up to 2001

Unit: 1000 households

POP_Q2 Population aged 15 and over by sex and age, at NUTS levels 1 and

2 - EU 25 (1000)

XPOP_Q2 ditto for Candidate countries (but TIME is from 1997 (yearly) up to

2001)

Dimensions:

1. GEO Geopolitical entities NUTS-2003: at NUTS levels 1 and 2

2. SEX t Total m Males

f Females

3. AGE y15_max 15 years and over

 y15_24
 Between 15 and 24 years

 y25_34
 Between 25 and 34 years

 y35_44
 Between 35 and 44 years

 y45_54
 Between 45 and 54 years

 y55_64
 Between 55 and 64 years

y65_max 65 years and over

4. TIME from 1977 (yearly) up to 2001



Unit: 1000 persons



6. Migration statistics

6.1. General presentation

The regional migration datasets provide the national figures corresponding to the in and out movements within the country: **p2mint** and abroad: **p2mext**.

No distinction is made between national and non-national residents but movements are differentiated depending on whether or not they involve the crossing of national borders.

Requested definitions of migrants are the internationally recommended definitions for the measurement of migration flows.

Applied definitions of age may not always be homogeneous, the *standard definition being* age at the end of the year. Therefore anomalies can be found in the y0 and y0_4 age classes because of the relabeling of the classes for standardisation purposes.

The internal migration flows at NUTS level 2 are split in the arrivals and departures tables distributed by age. The internal migration by sex and region of origin and of destination matrices per country give the regional distribution of the flows for regions at Nuts2 level.

Regions in the GEO list figure out the number of departures with destination to the corresponding PARTNER regions.

Total inflows, in the intersection of the PARTNER regions with the corresponding region in the GEO list at Nuts0 level -national level- should therefore match the figure for the corresponding region in the arrivals table while total outflows, in the intersection of the GEO regions with the corresponding Nuts0 region -national level- in the PARTNER, will correspond with the figure for age total in the departures table.

Due to intra-regional migration, data from some of the countries and for some years in the detailed arrivals and departures by age tables were not consistent with the internal migration matrix by origin and destination. To solve this problem Eurostat estimated adjusted figures for these two tables.

The following procedure was followed: Totals from the internal migration matrix were transferred to the column with the totals in the arrivals and departures tables, while the age distribution as existed in the original data was maintained by applying the age percentages to the new total figures from the flow matrix.

The estimations produced have been consequently flagged as Eurostat estimates.

The number of movements involving the crossing of national borders are to be found in the p2mext group reporting on external migration figures at NUTS level 2.

Because of inconsistent definitions of age, differences might be expected in some cases with the figures reported in the international migration flows collection, in the NewCronos domain International Migration and Asylum, under theme3: Population and social conditions.

Figures for Spain report only about national emigrants, while immigration takes into account also nationals coming from abroad as well as foreigners.



6.2. Eurostat publications

Population statistics, Eurostat (annual)

6.3. Data sources

All migration statistics are sent by National Statistical Offices.

E: Ministerio de Trabajo y Asuntos Sociales

UK: National Health Service Central Register (NHSCR) (internal migrations)

ONS estimates are derived from the International Passenger Survey (external

migration)

6.4. Legal base

All data supply of migration statistics is based on a gentleman's agreement, as there is no community legislation on this topic.

6.5. Contact person

The contact person for migration statistics is Mr Berthold Huber , e-mail: berthold.huber@cec.eu.int

For methodological questions about migration statistics the person to contact is Mr David Thorogood, e-mail: david.thorogood@cec.eu.int

6.6. List of tables

(The digit in the table name gives the NUTS level)

P2MINT INTERNAL MIGRATION

EU-Member States

p2arr Arrivals due to internal migration by sex and age groupp2dep Departures due to internal migration by sex and age group

Internal migration by sex, region of origin and destination

p2mig_be	Belgium
p2mig_cz	Czech Republic
p2mig_dk	Denmark
p2mig_de	Germany
p2mig_ee	Estonia
p2mig_es	Spain
p2mig_it	Italy
p2mig_hu	Hungary
p2mig_nl	the Netherlands



p2mig_atAustriap2mig_plPolandp2mig_ptPortugalp2mig_siSloveniap2mig_skSlovakiap2mig_fiFinlandp2mig_seSweden

Candidate countries

xp2arr Arrivals due to internal migration by sex and age groupxp2dep Departures due to internal migration by sex and age group

Internal migration by sex, region of origin and destination

xp2mg_ro Romania

P2MEXT INTERNATIONAL MIGRATION

EU-Member States

p2img Immigration by sex and age groupp2emg Emigration by sex and age group

Candidate countries

xp2img Immigration by sex and age groupxp2emg Emigration by sex and age group



6.7. Detailed description

Please note: For EU Member States, the territorial units for the dimension GEO are NUTS-2003. For candidate countries the territorial units are "statistical regions".

P2MINT INTERNAL MIGRATION

p2arr Arrivals due to internal migration by sex and age group xp2arr ditto for non EU25 countries Dimensions: 1. **AGE** Age and age classes Total 2. SEX Males Females 3. **GEO** Geopolitical entities (declaring) NUTS-2003/statistical regions at level 2 4. TIME Member States: from 1975 (yearly)

Candidate Countries: from 1990 (yearly)

Units: Persons

Notes:

Year 1995, 1996: B: Age '85_MAX' includes ages over 60 Year 1990 to 1995: DK: Age 'Total' includes ages over 75

p2dep Departures due to internal migration by sex and age groupxp2dep ditto for non EU25 countries

Dimensions:

AGE Age and age classes
 SEX Total

Males Females

3. GEO Geopolitical entities (declaring) NUTS-2003/statistical regions at

level 2

4. TIME from 1990 (yearly)

Units: Persons

Notes:

Year 1990 to 1995: DK Age 'Total' includes ages over 75.



p2mig Internal migration by sex, region of origin and destination

xp2mg ditto for non EU25 countries

_**be** Belgium

_**dk** Denmark

_**de** German

_es Spain

_it Italy

nl the Netherlands

_at Austria

_**pt** Portugal

_**fi** Finland

_**se** Sweden

_**uk** United Kingdom

_cz Czech Republic

_**ee** Estonia

_**hu** Hungary

_**sk** Slovakia

_**si** Slovenia

_pl Poland

_**ro** Romania

Dimensions:

1.	PARTNER	Geopolitical entities	(partners)	NUTS-2003,	/statistical	regions at
----	---------	-----------------------	------------	------------	--------------	------------

level 2

2. SEX Total

Males

Females

3. GEO Geopolitical entities (declaring) NUTS-2003/statistical regions at

level 2

4. TIME Member States: from 1975 (yearly)

Candidate Countries: from 1990 (yearly)

Units: Persons

Notes:

B: National total for 1995, 1996 includes non allocated regions.

DK: Age Total for period 1990 - 1995 includes ages over 75

RO: Age group Y60_64 includes ages over 60

Age distribution corresponds to non standard age groups Y1_5, Y6_10, ..., Y86_90, Y91_MAX.

EE: Revisions from 2001 Census results have not been provided to regional migration figures; therefore the non revised figures are to be considered as unreliable.

P2MEXT INTERNATIONAL MIGRATION



p2img	Immigration by sex and age group
xp2img	ditto for non EU25 countries

Dimensions:

1.	AGE	Age and age classes TOTAL total y0_4 Less than 5 years y5_9 Between 5 and 9 years
		y10_14 Between 10 and 14 years etc.
2.	SEX	Total Males
3.	GEO	Females Geopolitical entities (declaring) NUTS-2003/statistical regions at
		level 2
4.	TIME	from 1990 (yearly)

Units: Persons

Notes:

Year 1992, 1993, 1999: PT includes immigration to non allocated regions.

Age distribution corresponds to non standard age groups Y1_5, Y6_10, ..., Y86_90, Y91_MAX.

EE-Revisions from 2001 Census results have not been provided to regional migration figures; therefore the non revised figures are to be considered unreliable.

p2emg	Emigration by sex and age group
xp2emg	ditto for non EU25 countries

Dimensions:

20		
1.	AGE	Age and age classes
		TOTAL total
		y0_4 Less than 5 years
		y5_9 Between 5 and 9 years
		y10_14 Between 10 and 14 years
		etc.
2.	SEX	Total
		Males
		Females
3.	GEO	Geopolitical entities (declaring) NUTS-2003/statistical regions at
		level 2
4.	TIME	from 1990 (yearly)
<u>Units:</u>	<u>Persons</u>	

Notes:



Age distribution corresponds to non standard age groups Y1_5, Y6_10, ..., Y86_90, Y91_MAX.

EE-Revisions from 2001 Census results have not been provided for regional migration figures; Therefore the non revisted figures are to be considered unreliable.



7. Science and technology (R&D, patents)

7.1. General presentation

Definition of R&D

Research and Development includes creative work undertaken on a systematic basis in order to increase the stock of knowledge, including knowledge of man, culture and society, and the use of this stock of knowledge to devise new applications (Frascati Manual, § 57).

R&D expenditure

R&D expenses are all funds used for the realisation of R&D. They include current expenses such as employment costs or expenditures on materials, plus capital expenditure on, for example, buildings or equipment. Regional data on R&D, at NUTS Levels 1 and 2, are supplied by Member States, generally on the base of national surveys. Some Member States cannot supply a regional breakdown for all R&D expenses. Some time series can show a break due to methodological revisions or other reasons. Details can be found in Eurostat's publication "R&D - Annual Statistics" or in the Frascati Manual, chapter 6.

R&D personnel

R&D personnel includes all persons employed directly on R&D sectors plus any supplying direct services to R&D such as manager, administrative staff and office staff. For methodological notes: see R&D expenditure (chapter 1.2.) or the Frascati Manual, chapter 5. As with the expenditure table, data are provided by Member States

R&D sectors

The structure of the sectors in the R&D domain differs in one major point from the sectorial structure of National Accounts. Due to the special importance of Universities and Technical Colleges, the sector "government" of National Accounts is split in two: "government sector" and "Higher education sector". The latter includes not only all universities, colleges of technology and other institutes of post-secondary education (whatever their source of finance or legal status), but also all research institutes, experimental stations and clinics operating under the direct control, administrated by or associated with higher education establishments (Frascati Manual, chapter 3).

Patents

A patent is a legal title of industrial property granting its owner the exclusive right to exploit an invention commercially for a limited area and time. Patent data provide a measure of R&D output.



REGIO contains data on patent applications to the European Patent Office (EPO) from the regions of the Member States of the European Union at the NUTS Levels 1 and 2. There are two parts to the regional patent table, namely patent applications to the EPO by IPC section and patent applications to the EPO in the high technology fields.

Human resources in Science and Technology (HRST)

According to the Canberra manual, HRST are people who fulfil one or other of the following conditions:

- a) successfully completed education at tertiary level in an S&T field of study
- b) not formally qualified as above but employed in an S&T occupation where the above qualifications are normally required.

Employment in High-Technology sectors and Knowledge Intensive services

Drawn from the Community Labour Force Survey, data in this domain relate to employment in high-tech sectors (manufacturing) and most knowledge intensive sectors in the services.

7.2. Eurostat publications

Eurostat R&D - Annual Statistics

7.3. Data sources

Data from the Member States is first sent to the specialist unit of Eurostat F4. Regional data is then transmitted to the regional section.

7.4. Legal base

The data supply is based on a gentleman's agreement.

7.5. Contact person

The contact person for the research and development statistics is Mr Filipe Alves, e-mail: filipe.alves@cec.eu.int

For methodological questions please contact the specialists in unit F4:

Mr August Götzfried, e-mail: august.goetzfried@cec.eu.int

For R&D expenditure and personnel, Ms Simona Frank, e-mail: simona.frank@cec.eu.int

For HRST, Mr Hakan Wilen, e-mail: hakan.wilen@cec.eu.int

For patents and EHT, Mr Bernard Felix, e-mail: bernard.felix@cec.eu.int



7.6. List of tables

There are currently 12 tables in this collection.

Member States

GERDREG Total intramural R&D expenditure (GERD) by sectors of performance

and region

PERSREG Total R&D personnel by sectors of performance (employment) and

region

HR_CAS Annual data on HRST and sub-groups of HRST at the regional level

(NUTS 2)

HR_SECT Annual data on employed HRST at the regional level, by sector of

activity (NUTS 1)

HR_AGE Annual data on HRST and sub-groups of HRST at the regional level by

age (NUTS 1)

HR_SEX Annual data on HRST and sub-groups of HRST at the regional level by

sex (NUTS 1)

HTEC_EMP_REG Annual data on employment in technology and knowledge-intensive

sectors at the regional level

PAT_EP_RTOT Patent applications to the EPO by priority year at the regional level;

total number, per million inhabitants and per million labour force

PAT_EP_RIPC Patent applications to the EPO by priority year at the regional level by

IPC sections, classes and subclasses; total number, per million

inhabitants and per million labour force

PAT_EP_RTEC High Tech patent applications to the EPO by priority year at the

regional level; total number, per million inhabitants and per million

labour force

PAT_EP_RICT ICT patent applications to the EPO by priority year at the regional level;

total number, per million inhabitants and per million labour force

PAT_EP_RBIO Biotechnology patent applications to the EPO by priority year at the

regional level; total number, per million inhabitants and per million

labour force



7.7. Detailed description

Please note: For NON-EU25 Countries, the territorial units for the

dimension GEO are not NUTS, but "statistical regions" (SRE).

GERDREG Total intramural R&D expenditure (GERD) by sectors of perform-

ance and region

Dimensions:

1. SECTPERF Sector of performance

total All sectors

bes Business enterprise sector

gov Government sector
hes Higher education sector
pnp Private non-profit sector

2. UNIT Unit

mio_eur Millions of euro (from 1.1.1999)/ECU (up to

31.12.1998)

mio_nac Millions of national currency (including "euro fixed"

series for euro-zone countries)

mio_pps Millions of PPS (Purchasing Power Standard)

mio_pps_kp95 Millions of PPS at 1995 prices

pc_gdp Percentage of GDP

3. GEO Geopolitical entities NUTS 2003: At NUTS Levels 1, 2

4. TIME From 1980 (yearly)

PERSREG Total R&D personnel by sectors of performance (employment) and

region

Dimensions:

1. OCCUP Occupation

total Total R&D personnel

rse Researchers

tec Technicians / equivalent staff

oth Other supporting staff

2. SEX Sex

t Total f Females



3. SECTPERF Sector of performance total All sectors bes Business enterprise sector Government sector gov Higher education sector hes Private non-profit sector pnp 4. UNIT Unit hc **Head Count** fte Full time equivalent Percentage of active population pc_act Percentage of total employment pc_emp 5. **GEO** Geopolitical entities NUTS 2003: At NUTS Levels 1, 2

From 1980 (yearly)

HR_CASAnnual data on HRST and sub-groups of HRST at the regional level (NUTS 2)

Dimensions:

TIME

6.

1. **CATEGORY Category** hrst Human Resources in Science and Technology hrste Human Resources in Science and Technology - Education hrsto Human Resources in Science and Technology -Occupation Human Resources in Science and Technology - Core hrstc 2. UNIT Unit 1000 Thousands Percentage of total population pc_pop Percentage of active population pc_act 3. **GEO** Geopolitical entities NUTS 2003: At NUTS Levels 1, 2 4. TIME From 1994 (yearly)

HR_SECT Annual data on employed HRST at the regional level, by sector of activity (NUTS 1)



Dimensions:

1.	CATEGORY	Category				
		hrst	Human Resources in Science and Technology			
		hrste	Human Resources in Science and Technology - Education			
		hrsto	Human Resources in Science and Technology - Occupation			
		hrstc	Human Resources in Science and Technology - Core			
2.	NACE	Classification of economic activities – NACE Rev. 1				
		total	All NACE branches - Total			
		ma_total				
		ma_high_tec	High technology manufacturing: NACE Rev. 1.1 codes 30, 32 and 33			
		ma_mhigh_tec Medium high technology manufacturing: NACE Rev. 1.1 codes 24, 29, 31, 34 and 35				
		ma_h_mh_to	High and medium high technology manufactu-ring: NACE Rev. 1.1 codes 24, 29 to 35			
		ma_mlow_te	Medium low technology: NACE Rev. 1.1 codes 23 and 25 to 28			
		ma_low_tec	Low-technology: NACE Rev. 1.1 codes 15 to 22 and 36 to 37			
		ma_l_ml_tot	Low and medium low technology: NACE Rev. 1.1 codes 15 to 22, 23, 25 to 28 and 36 to 37			
		se_total	Services: NACE Rev. 1.1 sections G to Q = 50 to 99			
		se_kis_tot	Total knowledge-intensive services: NACE Rev. 1.1 codes 61, 62, 64 to 67, 70 to 74, 80, 85 and 92			
		se_kis_ht	Knowledge-intensive high-technology services: NACE Rev. 1.1 codes 64, 72, 73			
		se_kis_ms	Knowledge-intensive market services (excluding financial intermediation and high-tech services): NACE Rev. 1.1 codes 61, 62, 70, 71, 74			
		se_kis_fs	Knowledge-intensive financial services: NACE Rev. 1.1 codes 65, 66, 67			
		se_kis_ot	Other knowledge-intensive services: NACE Rev. 1.1 codes 80, 85, 92			
		se_lkis_tot	Total less-knowledge-intensive services: NACE Rev. 1.1 codes 50, 51, 52, 55, 60, 63, 75, 90, 91, 93, 95 and 99			
		se_lkis_ms	Less-knowledge-intensive market services: NACE Rev. 1.1 codes 50, 51, 52, 55, 60, 63			
		se_lkis_ot	Other less-knowledge-intensive services: NACE Rev. 1.1 codes 75, 90, 91, 93, 95, 99			
		htec_ma_se	Total high and medium high technology manufac- turing and knowledge-intensive high-technology			



			services: NACE Rev. 1.1 codes 24, 29 to 35, 64, 72 and 73
		a_to_c	Agriculture, hunting, forestry, fishing, minig and quarrying: NACE Rev.1 codes 01 to 14
		d	Manufacturing
		e_f	Electricity, gas, water supply and construction
		g_h_p	Wholesale and retail trade, hotels and restaurants, private households: NACE Rev.1 code 50 to 52, 55 and 95
		i60_to_i63	Land transport; transport via pipelines; water transport; air transport; supporting and auxiliary transport activities; activities of travel agencies
		frb	Financial intermediation, real estate, renting and business activities (without computers and R&D): NACE Rev.1 codes 65 to 67, 70, 71 and 74
		1_q	Public administration, extra-territorial organizations and bodies: NACE Rev.1 codes 75 and 99
		m	Education
		n	Health and social work
		0	Other community, social, personal service activities
3.	UNIT	Unit	
		1000	Thousands
		pc_emp_hrs	t Employed people – as a % of total employment
4.	GEO	Geopolitical	entities NUTS 2003: At NUTS Level 1
5.	TIME	From 1994 (yearly)
HR_AGE		Annual data	on HRST and sub-groups of HRST at the regional level S 1)
<u>Dimension</u>	<u>s:</u>		
1.	CATEGORY	Category	
		hrst	Human Resources in Science and Technology
		hrste	Human Resources in Science and Technology - Education
		hrsto	Human Resources in Science and Technology - Occupation
		hrstc	Human Resources in Science and Technology - Core
2.	AGE	Age	
		y25_34	Between 25 and 34 years
		y35_44	Between 35 and 44 years
		y25_64	Between 25 and 64 years



y45_64 Between 45 and 64 years y0_25_y65_max Other (65 years and over as well as less than 25 years) 3. UNIT Unit 1000 Thousands Percentage of total population pc_pop Percentage of active population pc_act 4. **GEO** Geopolitical entities NUTS 2003: At NUTS Level 1 5. TIME From 1994 (yearly) HR_SEX Annual data on HRST and sub-groups of HRST at the regional level by sex (NUTS 1) Dimensions: 1. **CATEGORY Category** hrst Human Resources in Science and Technology hrste Human Resources in Science and Technology - Education hrsto Human Resources in Science and Technology -Occupation hrstc Human Resources in Science and Technology - Core 2. SEX Sex Tota1 t Males m f Females 3. UNIT Unit 1000 Thousands Percentage of total population pc_pop pc_act Percentage of active population 4. **GEO** Geopolitical entities NUTS 2003: At NUTS Level 1 5. TIME From 1994 (yearly) HTEC_EMP_REG Annual data on employment in technology and knowledge-intensive sectors at the regional level **Dimensions:** 1. **NACE** Classification of economic activities - NACE Rev. 1

All NACE branches - Total

total



ma_total Manufacturing: NACE Rev. 1.1 section D High technology manufacturing: NACE Rev. 1.1 ma_high_tec codes 30, 32 and 33 ma_mhigh_tec Medium high technology manufacturing: NACE Rev. 1.1 codes 24, 29, 31, 34 and 35 ma_h_mh_tot High and medium high technology manufactu-ring: NACE Rev. 1.1 codes 24, 29 to 35 Medium low technology: NACE Rev. 1.1 codes 23 ma_mlow_tec and 25 to 28 ma_low_tec Low-technology: NACE Rev. 1.1 codes 15 to 22 and 36 to 37 ma_l_ml_tot Low and medium low technology: NACE Rev. 1.1 codes 15 to 22, 23, 25 to 28 and 36 to 37 Services: NACE Rev. 1.1 sections G to Q = 50 to 99 se_total Total knowledge-intensive services: NACE Rev. 1.1 se_kis_tot codes 61, 62, 64 to 67, 70 to 74, 80, 85 and 92 se_kis_ht Knowledge-intensive high-technology services: NACE Rev. 1.1 codes 64, 72, 73 Knowledge-intensive market services (excluding se_kis_ms financial intermediation and high-tech services): NACE Rev. 1.1 codes 61, 62, 70, 71, 74 Knowledge-intensive financial services: NACE Rev. se_kis_fs 1.1 codes 65, 66, 67 se_kis_ot Other knowledge-intensive services: NACE Rev. 1.1 codes 80, 85, 92 se_lkis_tot Total less-knowledge-intensive services: NACE Rev. 1.1 codes 50, 51, 52, 55, 60, 63, 75, 90, 91, 93, 95 and 99 se_lkis_ms Less-knowledge-intensive market services: NACE Rev. 1.1 codes 50, 51, 52, 55, 60, 63 se_lkis_ot Other less-knowledge-intensive services: NACE Rev. 1.1 codes 75, 90, 91, 93, 95, 99 Total high and medium high technology manufachtec_ma_se turing and knowledge-intensive high-technology services: NACE Rev. 1.1 codes 24, 29 to 35, 64, 72 and 73 Agriculture, hunting, forestry, fishing, minig and a_to_c quarrying: NACE Rev.1 codes 01 to 14 d Manufacturing e_f Electricity, gas, water supply and construction g_h_p Wholesale and retail trade, hotels and restaurants, private households: NACE Rev.1 code 50 to 52, 55 and 95 i60_to_i63 Land transport; transport via pipelines; water transport; air transport; supporting and auxiliary transport activities; activities of travel agencies



		frb Financial intermediation, real estate, renting and business activities (without computers and R&D): NACE Rev.1 codes 65 to 67, 70, 71 and 74		
		l_q Public administration, extra-territorial organiza- tions and bodies: NACE Rev.1 codes 75 and 99		
		m Education		
		n Health and social work		
		o Other community, social, personal service activities		
2.	UNIT	Units		
		1000 Thousands		
		pc_emp Percentage of total employment		
3.	GEO	Geopolitical entities NUTS 2003: At NUTS Level 2		
4.	TIME	From 1994 (yearly)		
PAT_I	EP_RTOT	Patent applications to the EPO by priority year at the regional level; total number, per million inhabitants and per million labour force		
<u>Dimen</u>	sions:			
1.	UNIT	Unit nb_tot All (no breakdown) mio_act Per million labour force		
		mio_pop Per million inhabitants		
2.	GEO	Geopolitical entities NUTS 2003: At NUTS Levels 1, 2		
3.	TIME	From 1977 (yearly)		
PAT_EP_RIPC		Patent applications to the EPO by priority year at the regional level by IPC sections, classes and subclasses; total number, per million inhabitants and per million labour force		
<u>Dimen</u>	sions:			
1.	IPC	International Patent Classification		
a a01 a21 a22 a23 a24 a41	Baking; edible doughs Butchering; meat treatment; processing poultry or fish Foods or foodstuffs; their treatment, not covered by other classes Tobacco; cigars; cigarettes; smokers' requisites			



a42	Headwear
a43	Footwear
a44	Haberdashery; jewellery
a45	Hand or travelling articles
a46	Brushware
a47	Furniture; domestic articles or appliances; coffee mills; spice mills; suction cleaners in general
a61	Medical or veterinary science; hygiene
a62	Life-saving; fire-fighting
a63	Sports; games; amusements
b	Section B - Performing operations; transporting
b01	Physical or chemical processes or apparatus in general
b02	Crushing, pulverising, or disintegrating; preparatory treatment of grain for milling
ь03	Separation of solid materials using liquids or using pneumatic tables or jigs; magnetic or electrostatic separation of solid materials from solid materials or fluids; separation by high-voltage electric fields
b04	Centrifugal apparatus or machines for carrying-out physical or chemical processes
b05	Spraying or atomising in general; applying liquids or other fluent materials to surfaces, in general
b06	Generating or transmitting mechanical vibrations in general
b07	Separating solids from solids; sorting
b08	Cleaning
b09	Disposal of solid waste; reclamation of contaminated soil
b21	Mechanical metal-working without essentially removing material; punching metal
b22	Casting; powder metallurgy
b23	Machine tools; metal-working not otherwise provided for
b24	Grinding; polishing
b25	Hand tools; portable power-driven tools; handles for hand implements; workshop equipment; manipulators
b26	Hand cutting tools; cutting; severing
b27	Working or preserving wood or similar material; nailing or stapling machines in general
b28	Working cement, clay, or stone
b29	Working of plastics; working of substances in a plastic state in general
b30	Presses
b31	Making paper articles; working paper
b32	Layered product
b41	Printing; lining machines; typewriters; stamps
b42	Bookbinding; albums; files; special printed matter
b43	Writing or drawing implements; bureau accessories
b44	Decorative arts
b60	Vehicles in general
b61	Railways
b62	Land vehicles for travelling otherwise than on rails
b63	Ships or other waterborne vessels; related equipment
b64	Aircraft; aviation; cosmonautics
b65	Conveying; packing; storing; handling thin or filamentary material



- **b66** Hoisting; lifting; hauling
- **b67** Opening or closing bottles, jars or similar containers; liquid handling
- **b68** Saddlery; upholstery
- **b81** Micro-structural technology
- **b82** Nano-technology
- c Section C Chemistry; metallurgy
- **c01** Inorganic chemistry
- c02 Treatments of water, waste water, sewage, or sludge
- c03 Glass; mineral or slag wool
- c04 Cements; concrete; artificial stone; ceramics; refractories
- **c05** Fertilisers; manufacture thereof
- c06 Explosives; matches
- **c07** Organic chemistry
- c08 Organic macromolecular compounds; their preparation or chemical working-up; compositions based thereon
- Dyes; paints; polishes; natural resins; adhesives; miscellaneous compositions; miscellaneous applications of materials
- e10 Petroleum, gas or coke industries; technical gases containing carbon monoxide; fuels; lubricants; peat
- **e11** Animal or vegetable oils, fats, fatty substances or waxes; fatty acids therefrom; detergents; candles
- e12 Biochemistry; beer; spirits; wine; vinegar; microbiology; enzymology; mutation or genetic engineering
- c13 Sugar industry
- **c14** Skins; hides; pelts; leather
- **c21** Metallurgy of iron
- **c22** Metallurgy (of iron c21); ferrous or non-ferrous alloys; treatment of alloys or non-ferrous metals
- c23 Coating metallic material; coating material with metallic material; chemical surface treatment; diffusion treatment of metallic material; coating by vacuum evaporation, by sputtering, by ion implantation or by chemical vapour deposition, in general; inhibiting corrosion of metallic material or incrustation in general
- **c25** Electrolytic or electrophoretic processes; apparatus therefor
- c30 Crystal growth
- d Section D Textiles; paper
- **d01** Natural or artificial threads or fibres; spinning
- **d02** Yarns; mechanical finishing of yarns or ropes; warping or beaming
- d03 Weaving
- **d04** Braiding; lace-making; knitting; trimmings; non-woven fabrics
- **d05** Sewing; embroidering; tufting
- d06 Treatment of textiles or the like; laundering; flexible materials not otherwise provided for
- **d07** Ropes; cables other than electric
- **d21** Paper-making; production of cellulose
- e Section E Fixed constructions
- e01 Construction of roads, railways, or bridges
- **e02** Hydraulic engineering; foundations; soil-shifting
- **e03** Water supply; sewerage



e04	Building
e05	Locks; keys; window or door fittings; safes
e06	Doors, windows, shutters, or roller blinds, in general; ladders
e21	Earth or rock drilling; mining
f	Section F – Mechanical engineering; lighting; heating; weapons; blasting
f01	Machines or engines in general; engine plants in general; steam engines
f02	Combustion engines; hot-gas or combustion-product engine plants
f03	Machines or engines for liquids; wind, spring, weight, or miscellaneous motors; producing mechanical power or a reactive propulsive thrust, not otherwise provided for
f04	Positive-displacement machines for liquids; pumps for liquids or elastic fluids
f15	Fluid-pressure actuators; hydraulics or pneumatics in general
f16	Engineering elements or units; general measures for producing and maintaining effective functioning of machines or installations; thermal insulation in general
f17	Storing or distributing gases or liquids
f21	Lighting
f22	Steam generation
f23	Combustion apparatus; combustion processes
f24	Heating; ranges; ventilating
f25	Refrigeration or cooling; combined heating and refrigeration systems; heat pump systems; manufacture or storage of ice; liquefaction or solidification of gases
f26	Drying
f27	Furnaces; kilns; ovens; retorts
f28	Heat exchange in general
f41	Weapons
f42	Ammunition; blasting
g	Section G – Physics
g01	Measuring (counting G06M); testing
g02	Optics
g03	Photography; cinematography; analogous techniques using waves other than optical waves; electrography; holography
g04	Horology
g05	Controlling; regulating
g06	Computing; calculating; counting
g07	Checking-devices
g08	Signalling
g09	Educating; cryptography; display; advertising; seals
g10	Musical instruments; acoustics
g11	Information storage
g12	Instrument details
g21	Nuclear physics; nuclear engineering
h	Section H – Electricity
h01	Basic electric elements
h02	Generation, conversion, or distribution of electric power
h03	Basic electronic circuitry



h04 Electric communication technique

h05 Electric techniques not otherwise provided for

UNK Unknown

2. UNIT Unit

nb_tot All (no breakdown)
mio_act Per million labour force
mio_pop Per million inhabitants

3. GEO Geopolitical entities NUTS 2003: At NUTS Levels 1, 2

4. TIME From 1977 (yearly)

PAT_EP_RTEC High Tech patent applications to the EPO by priority year at the

regional level; total number, per million inhabitants and per million

labour force

Dimensions:

1. IPC International patent classification

tot_ht Total high tech

cab Computer and automated business equipment

mge Micro-organism and genetic engineering

avi Aviation

cte Communication technology

smc Semiconductors

lsr Laser

2. UNIT Unit

nb_tot All (no breakdown)
mio_act Per million labour force
mio_pop Per million inhabitants

3. GEO Geopolitical entities NUTS 2003: At NUTS Levels 1, 2

4. TIME From 1977 (yearly)

PAT_EP_RICT ICT patent applications to the EPO by priority year at the regional level; total number, per million inhabitants and per million labour force

Dimensions:

1. IPC International patent classification



coe ICT Consumer electronics com ICT Computer, office machinery ICT Telecommunications tel Other ICT oth_ict tot_ict Total ICT 2. UNIT Unit nb_tot All (no breakdown) Per million labour force mio_act mio_pop Per million inhabitants **GEO** Geopolitical entities NUTS 2003: At NUTS Levels 1, 23. 4. TIME From 1977 (yearly)

PAT_EP_RBIO Biotechnology patent applications to the EPO by priority year at the

regional level; total number, per million inhabitants and per million

labour force

Dimensions:

UNIT Unit
 nb_tot All (no breakdown)
 mio_act Per million labour force
 mio_pop Per million inhabitants
 GEO Geopolitical entities NUTS 2003: At NUTS Levels 1, 2
 TIME From 1977 (yearly)



8. Structural business statistics

8.1. General presentation

The SBS (structural business statistics) describes the activity of businesses in the European Union. The regulation applies to all market activities (except agriculture) normally included in industry, construction, the distributive trades and services.

The statistical units used for the compilation of structural business statistics are listed in Section I of the Annex to Council Regulation (EEC) No 696/93 on the statistical units for the observation and analysis of the production system in the European Community.

Definitions are as follows:

Enterprise

The enterprise is the smallest combination of legal units that is an organisational unit producing goods or services, which benefits from a certain degree of autonomy in decision-making, especially for the allocation of its current resources. An enterprise carries out one or more activities at one or more locations. An enterprise may be a sole legal unit.

Kind-of-activity unit

The kind-of-activity unit (KAU) groups all the parts of an enterprise contributing to the performance of an activity at class level (four digits) of NACE Rev. 1 and corresponds to one or more operational subdivisions of the enterprise. The enterprise's information system must be capable of indicating or calculating for each KAU at least the value of production, intermediate consumption, manpower costs, the operating surplus and employment and gross fixed capital formation.

Local unit

The local unit is an enterprise or part thereof (e.g. a workshop, factory, warehouse, office, mine or depot) situated in a geographically identified place. At or from this place economic activity is carried out for which - save for certain exceptions - one or more persons work (even if only part-time) for one and the same enterprise.

Credit institute

Credit institutions are defined in the first indent of Article 1 of Council Directive 77/780/EEC: 'credit institution means an undertaking whose business is to receive deposits or other repayable funds from the public and to grant credits for its own account'.

Data is provided by the National Statistical Institute or the national central bank in each EU Member State (for each country there is only one data provider). It is collected on an annual basis (t+10 months).



8.2. Eurostat publications

Structural business statistics - National methodologies - CD-ROM

Panorama of European business, 1999

8.3. Data sources

The data collection is carried out by the National Statistical Offices, and the aggregated data are transmitted to Eurostat, which takes on the work of calculating European totals.

8.4. Legal base

All SBS data is based on a binding legal act of 1996, the Council Regulation 58/97 of 20/12/96, OJ 14/97 of 17/1/97.

8.5. Contact person

The contact person for the Structural business statistics is Mr Filipe Alves, e-mail: filipe.alves@cec.eu.int .

For methodological questions please contact the specialist in unit G1, Ms Petra Sneijers, e-mail: petra.sneijers@cec.eu.int .

8.6. List of tables

NUTS03 Structural business statistics by economic activity - Regional data (ac-

cording to Nuts 2003)

C_REGION Statistics on credit institutions - Number of local units, persons em-

ployed and Wages and salaries by region



8.7. Detailed description

NUTS03 Structural business statistics by economic activity - Regional data

(according to Nuts 2003)

Dimensions:

<u>Dimensio</u>	<u></u>		
1.	NACE	Classificati	on of economic activities – NACE Rev.1.1
		С	Mining and quarrying
		ca	Mining and quarrying of energy producing materials
		ca10	Mining of coal and lignite; extraction of peat
		ca11	Extraction of crude petrolium and natural gas; service
			activities incidential to oil and gas extraction exclud-
			ing surveying
		ca12	Mining of uranium and thorium ores
		cb	Mining and quarrying except energy producing materials
		cb13	Mining of metal ores
		cb14	Other mining and quarrying
		d	Manufacturing
		da	Manufacture of food products; beverages and tobacco
		da15	Manufacture of food products and beverages
		da16	Manufacture of tobacco products
		db	Manufacture of textiles and textile products
		db17	Manufacture of textiles
		db18	Manufacture of wearing apparel; dressing; dyeing of
			fur
		dc	Manufacture of leather and leather products
		dc19	Tanning, dressing of leather; manufacture of luggage
		dd	Manufacture of wood and wood products
		dd20	Manufacture of wood and of products of wood and
			cork, except furniture; manufacture of articles of
			straw and plaiting materials
		de	Manufacture of pulp, paper and paper products; pub-
			lishing and printing
		de21	Manufacture of pulp, paper and paper products
		de22	Publishing, printing, reproduction of recorded media
		df	Manufacture of coke, refined petrolium products and nuclear fuel
		df23	Manufacture of coke, refined petrolium products and nuclear fuel
		dg	Manufacture of chemicals, chemical products and man-made fi-
			bres
		dg24	Manufacture of chemicals and chemical products
		dh	Manufacture of rubber and plastic products
		dh25	Manufacture of rubber and plastic products
		di	Manufacture of other non-metallic mineral products
		di26	Manufacture of other non-metallic mineral products
		dj	Manufacture of basic metals and fabricated metal products
		dj27	Manufacture of basic metals and fabricated metal products



dj28	Manufacture of fabricated metal products, except ma-
	chinery and equipment
dk	Manufacture of machinery and equipment n.e.c.
dk29	Manufacture of machinery and equipment n.e.c.
dl	Manufacture of electrical and optical equipment
d130	Manufacture of office machinery and computers
d131	Manufacture of electrical machinery and apparatus n.e.c.
d132	Manufacture of radio, television and communication
	equipment and apparatus
d133	Manufacture of medical, precision and optical instru-
	ments, watches and clocks
dm	Manufacture of transport equipment
dm34	Manufacture of motor vehicles, trailers and semi-trailers
dm35	Manufacture of other transport equipment
dn	Manufacturing n.e.c.
dn36	Manufacture of furniture; manufacturing n.e.c.
dn37	Recycling
e	Electricity, gas and water supply
e40	Electricity, gas, steam and hot water supply
e41	Collection, purification and distribution of water
f	Construction
f45	construction
g	Wholesale and retail trade; repair of motor vehicles,
	motorcycles and personal and household goods
g50	Sale, maintenance and repair of motor vehicles
g501	Sale of motor vehicles
g502	Maintenance and repair of motor vehicles
g503	Sale of motor vehicle parts and accessories
g504	Sale, maintenance and repair of motorcycles and re-
	lated
g505	Retail sale of automotive fuel
g51	Wholesale trade and commission trade, except of mo-
	tor and motorcycles
g511	Wholesale on a fee or contract basis
g512	Wholesale of agricultural raw materials, live animals
g513	Wholesale of food, beverages and tobacco
g514	Wholesale of household goods
g515	Wholesale of non-agricultural intermediate
	products, waste and scrap
g518	Wholesale of machinery, equipment and supplies
g519	Other wholesale
g52	Retail trade, except of motor vehicles, motorcycles;
	repair of personal and household goods
g521	Retail sale in non-specialized stores
g522	Retail sale of food, beverages, tobacco in specialized
	stores



		g523	Retail sale of pharmaceutical, medical goods, cosmetic
		g524	Other retail sale of new goods in specialized stores
		g525	Retail sale of second-hand goods in stores
		g526	Retail sale not in stores
		g527	Repair of personal and household goods
		h	Hotels and restaurants
		h55	Hotels and restaurants
		i	Transport, storage and communication
		i60	Land transport; transport via pipelines
		i61	Water transport
		i62	Air transport
		i63	Supporting and auxiliary transport activities;
			activities of travel agencies
		i64	Post and telecommunications
		j65	Financial intermediation, except insurance and pen-
			sion funding
		j67	Activities auxiliary to financial intermediation
		k	Real estate, renting and business activities
		k70	Real estate activities
		k71	Renting of machinery and equipment without
			operator and of personal and household goods
		k72	Computer and related activities
		k73	Research and development
		k74	Other business activities
2.	INDIC_SB		dicator for structural business statistics
		v11210	Number of local units
		v13320	Wages and Salaries
		v15110	Gross investment in tangible goods
		v16110	Number of persons employed
		v91290	Growth rate of employment (%)
		v94310	Share of employment in manufacturing total
	an a	v94414	Investment per person employed (1000 €)
3.	GEO		entities NUTS 2003: at NUTS Level 2
4.	TIME	From 1995 (yeariy)

Note: Financial data in SBS are expressed in millions of euro/ECU.

C_REGION Statistics on credit institutions - Number of local units, persons

employed and wages and salaries by region

<u>Dimensions:</u>

1. INDIC_SB Economic indicator for structural business statistics v11210 Number of local units



		v13320	Wages and salaries	
		v16110	Number of persons employed	
2.	NACE	Classification of economic activities - NACE Rev.1.1		
		total	All NACE branches - Total	
		j6512_652	Total credit institutions	
		j6512	Other monetary intermediation	
		j6522	Other credit granting	
3.	GEO	Geopolitical	l entities NUTS 2003: at NUTS Level 2 up to 2000; at	
		NUTS Level	1 from 2001 onwards	
4.	TIME	From 1997	(yearly)	



9. Health statistics

9.1. General presentation

Causes of death

Data source and quality

Eurostat's *Causes of Death Statistics* is the collection by Eurostat of statistical data on causes of death (below referred to as COD data) at sub-national (NUTS 2) level.

These series contain COD data since 1994 (except for Belgium 1993), disaggregated by sex, by 65 causes of death, by country and - for the European Union by region at NUTS Level 2.

Tables contain the *absolute numbers* and *crude death rates* for data at sub-national level. For data at regional level only *crude death rates* are given. *Standardised rates* at regional level will be included in subsequent versions for reasons discussed below.

The data compiled in this series are obtained from the data provided by the National Statistical Institutes (NSIs) and of designated governmental agencies of the 15 EU Member States. The Eurostat Task Force on 'Causes of death statistics' (TF/COD) has been particularly helpful in the realisation of this data series.

The quality of the data is subject to the way in which the information on causes of death is reported and classified in each country. Procedures for the collection of cause-of-death data are relatively homogeneous between European countries (death certificate form, International Classification of Diseases ...). In spite of these common features, important quality and comparability issues remain. It should be noted that inter-country differences, in particular for specific causes such as accidents, drug abuse or alcohol related death may be caused by certification and/or coding differences.

Since 1993, EUROSTAT decided to address at Community level a revised procedure for reporting on 'causes of death statistics' as well as the problem of comparability of these statistics. The proposals for future work were endorsed by the Working Group (WG) on "Public Health Statistics", which at its meeting in February 1996 established the Task Force on 'Causes of death statistics' (TF/COD).

With the a general aim to improve the quality and comparability of cause-of-death data, the specific aims of the work of this TF/COD are

- i. to prepare initiative for data quality improvement and reporting of causes of death,
- ii. to examine methodological problems related to specific causes of death (e.g. illdefined causes, violent death, deaths related to conditions such as alcohol or drug abuse)
- iii. to make recommendations to Member States on improvement in quality and comparability.

An overview of the situation in the European countries on certification and coding practices resulted from an inquiry on the registration of causes of death among EU countries, carried



out in 1997 by SC8-INSERM (Institut National de la Santé et de la Recherche Médicale - France) with the assistance of the Eurostat TF/COD for Eurostat. More detailed information i.e. on causes of death requiring special attention, on the issue of unknown and ill-defined causes and on problems linked to legal investigations, confidentiality and rules applied for certification of external and unknown causes are being collected.

Causes of death «EUROPEAN SHORTLIST »

For its demographic statistics Eurostat used to work with a short list of 11 groupings of causes of death. In 1995 all Member States have been consulted on Eurostat's proposals for a revised reporting on 'causes of death statistics' and Member States agreed to co-operate to arrive at a more detailed data collection at EU level.

The Working Group on 'Public Health statistics' gave mandate to the Task Force (TF) on Causes of death statistics to work out together with Eurostat practical points and technical aspects.

All Member States welcomed the use of a short list of 'causes of death' as an important tool for international comparisons of mortality data, primarily for analysis at regional level and for the analysis of long-term results, such as retrospective studies and mortality projections. For those Member States where (a) national short list(s) already exist(s), a European short list could be used in supplement.

The COD selected in the 65-list have been chosen - with the assistance of the TF/COD - after careful examination of many lists being used by the Member States and of international summary tabulation lists of WHO. It includes the most relevant COD for EU and the basis on which the causes were selected for this list were:

- of relevance with respect to EU mortality patterns;
- of relevance of national and sub-national health programmes;
- of relevance for disaggregation by regional (NUTS 2) level
- of special importance to mortality trend and projections;
- · subject of 'frequently asked questions'.

Another important element for arriving at the actual 65-list was that not all MS collect data at the same level of detail of the International Classification of Diseases (ICD) (World Health Organisation), some at 3-digit, others at 4-digit level, and that MS do not all introduce ICD-10 at the same year. This will, for a period of 5 to 10 years, hamper seriously the collection of comparable COD statistics in Europe. Since existing short lists could not be used for the different ICD versions, care was taken for all the 65 causes included in the 65-list being compatible with all the versions of ICD; in fact this is a short list for COD that is compatible with the Eight, Ninth and Tenth Revisions of ICD.

Core data

The first two series give data at sub-national level, by sex, 5-years age groups and by cause of death (65 COD list). The first series contains the *absolute numbers of deaths*. The second series gives *age-specific death rates* per 100 000 population by sex. **Standardised rates** are only given for data at a national level; for data at regional level only crude death rates are given. Standardised rates at regional level will be included in subsequent publications. It is important to realise that it is the absolute number and the crude death rate that reflects the



burden of disease in a country; standardised rates indicate differences between countries and regions and are used for identifying meaningful trends.

A third series gives data at national and at regional (NUTS 2) level in *crude death rates* per 100.000 of population by sex, by 10-years-age groups and by cause of death (65 COD list). For reasons of confidentiality, some 'causes' or some 'age groups' have been compressed.

Since Eurostat will be making comparisons at the NUTS 2 Level, the number of deaths by each cause in the 65-list will be very small, thus leading to a "small numbers" effect. If the number of deaths from one cause is for instance '2' in one year while in the next year the number increases by another two than the total number of deaths and the death rate from that cause has 'doubled' and is therefore unstable from year to year. This makes it necessary to use for the data at regional level at least three year rolling averages to avoid misleading fluctuations. Calculations for this are ongoing and standardised rates at regional level may be included in New Cronos in the future.

At national level, the number of deaths is not too small and therefore the direct standardisation method (SDR) could be reliably calculated on the basis of one-year data.

Health personnel

Physicians

Different concepts may be used to collect data on the number of physicians at NUTS Level 2. Data at national level are disaggregated following the criteria of doctors on activity or those licensed to practise, something very difficult to do at NUTS Level 2.

- In some countries, data cover physicians **in activity** (B, DK, D, GR, F, UK). This category includes physicians with a <u>medical practice</u> and those <u>without a medical practice</u> (in industry, administration, research, ...).
 - NB: The figures may also cover only the sub-category with practising physicians (L since 1987, IRL).
- **'Entitled to practise'** is a different concept used in some other countries (E, I, NL, P, FIN) to collect data on the number of physicians. Most of the time, it is regarded as equivalent to registration in a professional Medical Order. This concept covers certain physicians <u>in activity</u> and some who are <u>not in activity</u>. A physician may be entitled to practise but have no medical practice (he could work in industry, research, ...) or have no activity (he can be unemployed).

One country may refer data to different concepts. For example, in Italy, data on the national level are based on the physicians entitled to practise, but on the regional level, the concept used is the physicians with a medical practice. The figures may come from different sources. E.g. the physicians' medical order may collect data on all the physicians entitled to practise, and the N.S.I. or the Ministry of Health may refer its data to physicians in activity, or more restrictively to physicians with a medical practice.

In order to control the comparability of these data, Eurostat has tried to understand the concepts used by the countries behind the data they send to us for several years. The following table shows that data are not at this time really comparable. More detailed explanatory notes for each Member State are enclosed below.



Summary	table:	Concepts	used	for data	on the	number	of pl	hvsicians
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	In activity	Registered practising or not	Entitled to prac- tise	Remark
	With a medi- cal practice			
В	X			stomatologists included
DK	X			
D	X			new Länder and East Berlin included
GR	X			
E			E	
F	X			stomatologists included
IRL		х	E	Figures refer to all persons with addresses in the Republic of Ireland who have entered and maintained their name as fully registered doctors in the General Register of Medical Practitioners, regardless of the area in which they are engaged or whether or not they are practising medicine. Figures prior to 1992 only include persons aged under 65 years. From 1992 figures include persons of all ages.
I			E	dentists included until 1985 dentists excluded since 1985
L	X			stomatologists included. Since 1987, only phys. with a medical practice.
NL			E	problem of quality
A	X			
P			E	stomatologists included not all hospitals.
FIN			E	
S	X			
UK	X			stomatologists included N.H.S. only

NB: The terms 'doctor' and 'physician' are used synonymously.

Dentists

Different concepts may be used to collect data on the number of dentists at NUTS Level 2. Data at national level are disaggregated following the criteria of dentists in activity or those licensed to practise, something very difficult to do at NUTS Level 2.

- In some countries, data cover dentists **in activity** (D, GR, F, UK, A). This category includes dentists with a <u>practice in dentistry</u> and those <u>without a practice</u> (in industry, administration, research, ...).

 The figures may also cover only the sub-category with practising dentists (DK, L
 - The figures may also cover only the sub-category with practising dentists (DK, L since 1987).
- **'Entitled to practise'** is a different concept used in some other countries (B, E, IRL, NL, P, FIN) to collect data. *Most of the time*, it is equivalent to registration in a professional Order. This concept covers certain dentists <u>in activity</u> and some who are <u>not in activity</u>. A dentist may be entitled to practise but have no practice in



dentistry (he could work in industry, research, ...) or have no activity (he can be unemployed).

In order to control the comparability of these data, Eurostat has tried to understand the concepts used by the countries behind the data they send to us for several years. The following table shows that data are not at this time really comparable. More detailed explanatory notes for each Member State are enclosed below.

Summary table: Concepts used for data on the number of dentists

	In act	tivity	Entitled to prac-	Remark
	With a	Without a	tise	
	practice in dentistry	practice		
В			E	stomatologists not included
DK	X			
D	X	X		new Länder and East Berlin included
GR	X	X		
E			E	
F	X	X		physicians stomatologists not included
IRL	X	X	E	Figures refer to all persons on the register of the Dental Council of Ireland. They may in- clude some dentists not in activity.
I			Е	included in the number of doctors until 1985
L	X			since 1985, "doctor-dentists" included since 1987, only dentists with a dental practice physicians stomatologists not included
NL			E	
A	X	X		
P			E	
FIN			E	
s	X	X		
UK	X	X		N.H.S. only, stomatologists not included

Pharmacists

In principle, the series should contained the number of pharmacists **in activity** (self-employed or employed). Pharmacists in activity include those <u>working in a pharmacy</u> and those <u>working in pharmaceutical industry, administration, research, ...</u> Data should exclude pharmacists working abroad, but include foreign pharmacists licensed to practise.

NB: For different countries, the figures received by Eurostat cover only the sub-category with pharmacists working in a pharmacy.

In some countries, data cover all pharmacists recorded in a professional Order. They are **entitled to practise** this profession. This include certain pharmacists <u>in activity</u> and some who are <u>not in activity</u> (e.g. unemployed pharmacists).

In some countries, data refer only to the **number of pharmacies**.



Summary table:	Concepts used for	data on the	number of	pharmacists
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	In ac	tivity	Entitled to practise	Remarks
	working in a pharmacy	working in industry, research,	_	
В			X	
DK				
D	X	no		
GR				number of pharmacies
E			E	
F	X	X		Include pharmaceutical assistants
IRL			E	
I			E	data not yet available
L			E	
NL	X			
A	X			
P			E	
FIN			E	
S			E	Other categories included
UK	X			Community pharmacists (regional) and registered pharmacies (national)

Nurses

The research focuses upon all the categories of health professionals that in the EU Members States (MS) are called 'nurse'. The category recognised by the EU as 'nurses responsible for general care' (NRGC) is especially targeted. At the same time, however, some MS have included other categories of nursing professionals and, more particularly, second level nurses and specialist nurses. Midwives have also been included.

Nurses responsible for general care (NRGC) [called general nurses (EC)]: Directives 77/452/EEC, 77/453/EEC and amendments of 10.10.1989 and 30.10.1989.

The EU has agreed upon a set of acceptable minimum standards for the training of nursing professionals in order to make possible freedom of movement for nurses in the MS. It concerns NRGC [called general nurses (EC)] having completed a basic general training of at least three years. The EU nursing Directives mention the following minimum standards of training:

 a 'general school education of 10 years' duration attested by a diploma, certificate or other formal qualifications awarded by the competent authorities or bodies in a MS, or a certificate resulting from a qualifying examination of an equivalent standard of entrance to a 'nurses training school (EC Directive 77/453/EEC and 89/595/EEC article 2(B)',

and



• a 'full-time training, of a specifically vocational nature, which must cover the subjects of the programme set out in the Annex to this Directive and comprise a three-year course or 4 600 hours of theoretical and clinical instruction (EC Directive 77/453/EEC and 89/595/EEC, article 2(B)'.

Figures before 1977 of 'general nurses (EC)' will be considered as figures of nurses equivalent to categories of 'general nurses (EC)' from 1977. If, however, the EC Nursing Directives have caused major changes in educational programmes and consequently figures before and after 1977 cannot be compared, then these changes and the degree to which they affect the comparability of the figures will be mentioned in the comparative tables.

Summary table: Concepts used for data on the number of nurses and midwives

	General Nurses (EC)	Spe- cialist nurses	Second level nurses	Mid- wives	Caring person-	Remarks
В	x	X	X		1101	The specialist nurses includes residential services and midwives.
DK	х				х	Midwives not available separately. Many tasks which in other MS are performed by second level nurses are the responsibility of caring personnel
D	х	х	х	х	х	The specialised nurses include only paediatric nurses in general, acute and psychiatric hospitals. For the outpatient services, specialised nurses includes also nurses for elderly care and family rural care takers.
GR	х		х	х	х	There are no distinction between general and specialist nurses.
E	х			Х	х	There are no distinction between general and specialist nurses. Caring personnel includes second level nurses.
F	х	Х		Х	х	Specialist nurses includes only psychiatric nurses.
IRL	х	х		Х		"General nurses" includes specialist nurses and midwives. Figures refer to all persons on the register of the Nursing Board (An Bord Altranais). Some nurses on the register may be inactive.
I	х			X		Data includes only general nurses and midwives.
L	х		х	Х	х	There are no distinction between general and specialist nurses.
NL	х	Х	Х			Specialist nurses refers to psychiatric nurses and nurses for the mentally handicapped. Second level nurses refers to nurses in old age homes and home care
P	X					All the groups included in general nurses
UK	х	х	Х	х	х	Distinction between general and second level nurses only in the private nursing homes (not in the public hospitals).
A						



FIN			
s			

Health infrastructure (hospital beds)

Also for hospital beds, definitions and coverage vary widely between countries. This reduces comparability to a large extent.

Summary table: Concepts used for data on the number of hospital beds

	Public and Private	Nursing homes and day care included	Accounting	Field covered by statistics
В	yes	yes	budgetary beds	Number of beds which, according to the budget, are to be available in approved wards.
DK	yes	yes		Number of beds in somatic hospitals included on the psychiatric bed hospitals.
D	yes	no	annual av- erage	Bed-counts include only beds used for full in-patient accommodation. not include care or rehabilitation centres,
GR	yes (except military hospitals)	yes		The number of beds covers the total of hospital beds in all health institutions in the country, which are ready to receive patients. Military hospital beds are excluded.
E	yes	partially	Beds in use to 31 De- cember	Beds intended for ongoing care of patients admitted, included incubators for new born. Also includes beds for specialised care (intensive, coronary, burns). Excludes observation of emergency beds, observation services, beds in hospitals available for day care, ambulatory hemodialysis, those used for special exploratory examinations, those intended for the personnel of the health establishment and beds for new-born babies.
F	yes	yes	Beds in use to 31 De- cember	Full hospitalisation (activities of departments and wards which admit and care for the ill, the injured and pregnant women and which feature hospital beds and medical and paramedical staff who provide diagnosis, care and monitoring. Private hospitals.)
IRL	only public	no	publicly funded	Figures refer to in-patient beds in publicly funded acute (voluntary and health board) district and psychiatric hospitals Beds in private hospitals and nursing homes are not included
I	yes (except military hospitals)	no	annual av- erage	The number of beds is given at annual level and includes beds for full in-patient accommodation. Military hospital beds are excluded. Day hospital beds are excluded. Nursing care beds are excluded.
L	yes	yes	registered in the national hospital plan	Bed for in-patient care in all hospital registered in the national hospital plan. Short-medium-long stay. Beds in psychiatric hospital and nursing homes for elderly people are included.
NL	yes	no		The figures on 'total hospital beds' refer to all beds (except cots for healthy infants and beds for day nursing) in general, university and specialised hospitals and mental hospitals. Not included are beds in hospitals available for nursing day care, medical children's home, nurseries for toddlers under medical supervision, institutions for the sensorially handicapped, institutions for the mentally weak (mentally handicapped) and nursing homes



P	yes	no	Beds in use to 31 De- cember	The data made available were subject to the in-patient bed allocation criterion used (all hospitals, including psychiatric hospitals and health care centres). This criterion is defined as follows: the number of beds or newborn infant or child cots allocated to the inventory of a health centre with inpatient facilities at the time of data collection [31 December] (this is a statistical concept in the national statistical system). The number of beds does not include emergency services, post-operation recovery units, intensive care, dialysis or day-patient beds. The data only refer to general in-patient beds in hospitals and in the in-patient services of health care centres (allocation in effect).
UK	only public	yes	annual average (from 1 April to 31 March)	NHS in-patient care only, and all in-patient care facilities and daycases in inpatient facility beds (see enclosed list of terms and definitions).
A	yes	yes	Number of beds that have the bed status follow- ing the hos- pital Law.	The beds in all hospitals meeting the registration criteria set out in the Krankenanstaltengesetz (Hospital Act).
SF	yes	yes		Number of the available beds in in-patient institutions. Institutions: university hospitals, central hospitals, other general hospitals, health centre hospitals, psychiatric hospitals and psychiatric departments of all inpatient institutions, private hospitals, state hospitals (army, prisons, etc.)
S	Only public	no		Statistics comprise only the State and County council sector, thus exclude the private sector. From 1992, there is a substantial break in the statistics due to a reform transferring the responsibility for care for the elderly from the county councils to the municipalities. Unfortunately, no data from the municipalities are available. That means that those elderly persons who need care but not hospital health care are excluded from the statistics (from 1992 onwards). And it is now practically impossible to recalculate older data to remove 'nursing homes' for the elderly.

Details can be obtained from Mr Dupré, e-mail: didier.dupre@cec.eu.int

9.2. Eurostat publications

'Key Data on Health 2000' Eurostat. ISBN 92-894-0510-4

'Health Pocketbook 2001' Eurostat (July 2001)

9.3. Data sources

Described previosly.

9.4. Legal base

All data supply for regional health statistics is based on a gentleman's agreement.



9.5. Contact person

The contact person for health statistics is Mr Filipe Alves, e-mail: filipe.alves@cec.eu.int .

The specialist in unit F5 for methodological questions on health statistics is Ms Marleen de Smedt, e-mail: marleen.desmedt@cec.eu.int.

9.6. List of tables

Causes of death

HLTH_CD_ACDR	Causes of death by region - Crude death rate (per 100,000 inhabitants)
HLTH_CD_YNRT	Causes of death by region- Absolute Number (3 years average) - Total
HLTH_CD_YNRM	Causes of death by region- Absolute Number (3 years average) - Males
HLTH_CD_YNRF	Causes of death by region- Absolute Number (3 years average) -
	Females
${\bf HLTH_CD_YCDRT}$	Causes of death by region - Crude death rate (per 100,000 inhabitants -
	3 years average) - Total
HLTH_CD_YCDRM	Causes of death by region - Crude death rate (per 100,000 inhabitants -
	3 years average) - Males
${\bf HLTH_CD_YCDRF}$	Causes of death by region - Crude death rate (per 100,000 inhabitants -
	3 years average) - Females
HLTH_CD_YSDR1	Causes of death by region - Standardised death rate (per 100,000
	inhabitants - 3 years average)

Health care/status

H2PERS H2BEDS H2INFDIS	Health personnel - Absolute numbers and rate per 100.000 inhabitants Hospital beds - Absolute numbers and rate per 100.000 inhabitants Infectious diseases - Reported cases and incidence rates per 100.000 inhabitants
XH2PERS	Health personnel - Absolute numbers and rate per 100.000 inhabitants - candidate countries
XH2BEDS	Hospital beds - Absolute numbers and rate per 100.000 inhabitants - candidate countries



9.7. Detailed description

HLTH_CD_ACDR Causes of death by region - Crude death rate (per 100,000 inhabitants)

Dimensions:

1. SEX T Total
M Males
F Females

2. AGE Age class

tot Total

y0_4 Less than 5 years

y5_9 Between 5 and 9 years

y0_14 Less than 15 years

y15_19 Between 15 and 19 years

y20_24 Between 20 and 24 years

y25_29 Between 25 and 29 years

y30_34 Between 30 and 34 years

y35_39 Between 35 and 39 years

y40_44 Between 40 and 44 years

y45_49 Between 45 and 49 years

y50_54 Between 50 and 54 years

y55_59 Between 55 and 59 years

y0_64 Less than 65 years

y60_64 Between 60 and 64 years

y65_69 Between 65 and 69 years

y70_74 Between 70 and 74 years

y75_79 Between 75 and 79 years

y80_84 Between 80 and 84 years

y85_max 85 years and over



3. ICD International statistical classification of diseases and related health problems (WHO) total All causes of death (A00-Y89) 01 Infectious and parasitic diseases (A00-B99) 02 Tuberculosis (A15-A19,B90) 03 Meningococcal infection (A39) 04 AIDS (HIV-disease) (B20-B24) Viral hepatitis (B15-B19) 05 06 Neoplasms (C00-D48) 07 Malignant neoplasms (C00-C97) Malignant neoplasm of lip, oral cavity, pharynx (C00-C14) 08 09 Malignant neoplasm of oesophagus (C15) 10 Malignant neoplasm of stomach (C16) Malignant neoplasm of colon (C18) 11 Malignant neoplasm of rectum and anus (C19-C21) 12 13 Malignant neoplasm liver and the intrahepatic bile ducts (C22) 14 Malignant neoplasm of pancreas (C25) Malignant neoplasm of larynx and trachea/bronchus/lung 15 (C32-C34)16 Malignant melanoma of skin (C43) Malignant neoplasm of breast (C50) 17 Malignant neoplasm of cervix uteri (C53) 18 19 Malignant neoplasm of other parts of uterus (C54-C55) Malignant neoplasm of ovary (C56) 20 Malignant neoplasm of prostate (C61) 21 22 Malignant neoplasm of kidney (C64) Malignant neoplasm of bladder (C67) 23 Malignant neoplasm of lymphatic/haematopoietic tissue 24 (C81-C96) 25 Diseases of the blood(-forming organs), immunological disorders (D50-D89)Endocrine, nutritional and metabolic diseases (E00-E90) 26 27 Diabetes mellitus (E10-E14) 28 Mental and behavioural disorders (F00-F99) Alcoholic abuse (including alcoholic psychosis) (F10) 29 30 Drug dependence, toxicomania (F11-F16,F18-F19) Diseases of the nervous system and the sense organs (G00-H95) 31 32 Meningitis (other than 03) (G00-G03) 33 Diseases of the circulatory system (I00-I99) 34 Ischaemic heart diseases (I20-I25) 35 Other heart diseases (I30-I33,I39-I52) 36 Cerebrovascular diseases (I60-I69) 37 Diseases of the respiratory system (J00-J99) 38 Influenza (J10-J11) 39 Pneumonia (J12-J18) 40 Chronic lower respiratory diseases (J40-J47)



	41	Asthma (J45-J46)
	42	Diseases of the digestive system (K00-K93)
	43	Ulcer of stomach, duodenum and jejunum (K25-K28)
	44	Chronic liver disease (K70, K73-K74)
	45	Diseases of the skin and subcutaneous tissue (L00-L99)
	46	Diseases of the musculoskeletal system/connective tissue
		(M00-M99)
	47	Rheumatoid arthritis and osteoarthrosis (M05-M06, M15-M19)
	48	Diseases of the genitourinary system (N00-N99)
	49	Diseases of kidney and ureter (N00-N29)
	50	Complications of pregnancy, childbirth and puerperium (O00-O99)
	51	Certain conditions originating in the perinatal period (P00-P96)
	52	Congenital malformations and chromosomal abnormalities
		(Q00-Q99)
	53	Congenital malformations of the nervous system (Q00-Q07)
	54	Congenital malformations of the circulatory system (Q20-Q28)
	55	Symptoms, signs, abnormal findings, ill-defined causes (R00-R99)
	56	Sudden infant death syndrome (R95)
	57	Unknown and unspecified causes (R96-R99)
	58	External causes of injury and poisoning (V01-Y89)
	59	Accidents (V01-X59)
	60	Transport accidents (V01-V99)
	61	Accidental falls (W00-W19)
	62	Accidental poisoning (X40-X49)
	63	Suicide and intentional self-harm (X60-X84)
	64	Homicide, assault (X85-Y09)
	65	Events of undetermined intent (Y10-Y34)
4. GEO		Geopolitical entities NUTS 2003: at NUTS Level 2
5. TIME		From 1994 (yearly)

Units: crude death rates (weighted average of the age specific mortality rates)



HLTH_CD_YNRT Causes of death by region- Absolute Number (3 years average) - Total

HLTH_CD_YNRM Causes of death by region- Absolute Number (3 years average) - Males

HLTH_CD_YNRF Causes of death by region- Absolute Number (3 years average)
Females

Dimensions:

1. AGE Age class

tot	Total		
y 0	Less than 1 year		
y1_4	Between 1 and 4 years		
y5_9	Between 5 and 9 years		
y0_14	Less than 15 years		
y10_14	Between 10 and 14 years		
y15_19	Between 15 and 19 years		
y15_24	Between 15 and 24 years		
y20_24	Between 20 and 24 years		
y25_29	Between 25 and 29 years		
y30_34	Between 30 and 34 years		
y 35_39	Between 35 and 39 years		
y40_44	Between 40 and 44 years		
y45_49	Between 45 and 49 years		
y50_54	Between 50 and 54 years		
y55_59	Between 55 and 59 years		
y60_64	Between 60 and 64 years		
y65_69	Between 65 and 69 years		
y70_74	Between 70 and 74 years		
y75_79	Between 75 and 79 years		
y80_84	Between 80 and 84 years		
y85_max	85 years and over		

2. ICD International statistical classification of diseases and related health problems (WHO)

total All causes of death (A00-Y89)

01 Infectious and parasitic diseases (A00-B99)



02	Tuberculosis (A15-A19,B90)
03	Meningococcal infection (A39)
04	AIDS (HIV-disease) (B20-B24)
05	Viral hepatitis (B15-B19)
06	Neoplasms (C00-D48)
07	Malignant neoplasms (C00-C97)
08	Malignant neoplasm of lip, oral cavity, pharynx (C00-C14)
09	Malignant neoplasm of oesophagus (C15)
10	Malignant neoplasm of stomach (C16)
11	Malignant neoplasm of colon (C18)
12	Malignant neoplasm of rectum and anus (C19-C21)
13	Malignant neoplasm liver and the intrahepatic bile ducts (C22)
14	Malignant neoplasm of pancreas (C25)
15	Malignant neoplasm of larynx and trachea/bronchus/lung
	(C32-C34)
16	Malignant melanoma of skin (C43)
17	Malignant neoplasm of breast (C50)
18	Malignant neoplasm of cervix uteri (C53)
19	Malignant neoplasm of other parts of uterus (C54-C55)
20	Malignant neoplasm of ovary (C56)
21	Malignant neoplasm of prostate (C61)
22	Malignant neoplasm of kidney (C64)
23	Malignant neoplasm of bladder (C67)
24	Malignant neoplasm of lymphatic/haematopoietic tissue (C81-C96)
25	Diseases of the blood(-forming organs), immunological disorders (D50-D89)
26	Endocrine, nutritional and metabolic diseases (E00-E90)
27	Diabetes mellitus (E10-E14)
28	Mental and behavioural disorders (F00-F99)
29	Alcoholic abuse (including alcoholic psychosis) (F10)
30	Drug dependence, toxicomania (F11-F16,F18-F19)
31	Diseases of the nervous system and the sense organs (G00-H95)
32	Meningitis (other than 03) (G00-G03)
33	Diseases of the circulatory system (I00-I99)
34	Ischaemic heart diseases (I20-I25)
35	Other heart diseases (I30-I33,I39-I52)
36	Cerebrovascular diseases (I60-I69)
37	Diseases of the respiratory system (J00-J99)
38	Influenza (J10-J11)
39	Pneumonia (J12-J18)
40	Chronic lower respiratory diseases (J40-J47)
41	Asthma (J45-J46)
42	Diseases of the digestive system (K00-K93)
43	Ulcer of stomach, duodenum and jejunum (K25-K28)
44	Chronic liver disease (K70, K73-K74)



	45	Diseases of the skin and subcutaneous tissue (L00-L99)
	46	Diseases of the musculoskeletal system/connective tissue
		(M00-M99)
	47	Rheumatoid arthritis and osteoarthrosis (M05-M06, M15-M19)
	48	Diseases of the genitourinary system (N00-N99)
	49	Diseases of kidney and ureter (N00-N29)
	50	Complications of pregnancy, childbirth and puerperium
		(O00-O99)
	51	Certain conditions originating in the perinatal period (P00-P96)
	52	Congenital malformations and chromosomal abnormalities
		(Q00-Q99)
	53	Congenital malformations of the nervous system (Q00-Q07)
	54	Congenital malformations of the circulatory system (Q20-Q28)
	55	Symptoms, signs, abnormal findings, ill-defined causes
		(R00-R99)
	56	Sudden infant death syndrome (R95)
	57	Unknown and unspecified causes (R96-R99)
	58	External causes of injury and poisoning (V01-Y89)
	59	Accidents (V01-X59)
	60	Transport accidents (V01-V99)
	61	Accidental falls (W00-W19)
	62	Accidental poisoning (X40-X49)
	63	Suicide and intentional self-harm (X60-X84)
	64	Homicide, assault (X85-Y09)
	65	Events of undetermined intent (Y10-Y34)
3. GEO		Geopolitical entities NUTS 2003: at NUTS Level 2
4. TIME		From 1994-1996 (3 years average)
		- · · · · · · · · · · · · · · · · · · ·

HLTH_CD_YCDRT Causes of death by region - Crude death rate (per 100,000 inhabitants - 3 years average) - Total

HLTH_CD_YCDRM Causes of death by region - Crude death rate (per 100,000 inhabitants - 3 years average) - Males

HLTH_CD_YCDRF Causes of death by region - Crude death rate (per 100,000 inhabitants - 3 years average) - Females

Dimensions:

1. AGE Age class

tot	Total		
y 0_4	Less than 5 years		
y 5_9	Between 5 and 9 years		
y 0_14	Less than 15 years		
y10_14	Between 10 and 14 years		
y15_19	Between 15 and 19 years		



y15_24	Between 15 and 24 years
y20_24	Between 20 and 24 years
y25_29	Between 25 and 29 years
y30_34	Between 30 and 34 years
y35_39	Between 35 and 39 years
y40_44	Between 40 and 44 years
y45_49	Between 45 and 49 years
y50_54	Between 50 and 54 years
y55_59	Between 55 and 59 years
y0_64	Less than 65 years
y60_64	Between 60 and 64 years
y65_69	Between 65 and 69 years
y70_74	Between 70 and 74 years
y75_79	Between 75 and 79 years
y80_84	Between 80 and 84 years
y85_ma	
x	85 years and over

2. ICD International statistical classification of diseases and related health problems (WHO)

total	All causes of death (A00-Y89)
01	Infectious and parasitic diseases (A00-B99)
02	Tuberculosis (A15-A19,B90)
03	Meningococcal infection (A39)
04	AIDS (HIV-disease) (B20-B24)
05	Viral hepatitis (B15-B19)
06	Neoplasms (C00-D48)
07	Malignant neoplasms (C00-C97)
08	Malignant neoplasm of lip, oral cavity, pharynx (C00-C14)
09	Malignant neoplasm of oesophagus (C15)
10	Malignant neoplasm of stomach (C16)
11	Malignant neoplasm of colon (C18)
12	Malignant neoplasm of rectum and anus (C19-C21)
13	Malignant neoplasm liver and the intrahepatic bile ducts (C22)
14	Malignant neoplasm of pancreas (C25)
15	Malignant neoplasm of larynx and trachea/bronchus/lung
	(C32-C34)
16	Malignant melanoma of skin (C43)
17	Malignant neoplasm of breast (C50)



18	Malignant neoplasm of cervix uteri (C53)
19	Malignant neoplasm of other parts of uterus (C54-C55)
20	Malignant neoplasm of ovary (C56)
21	Malignant neoplasm of prostate (C61)
22	Malignant neoplasm of kidney (C64)
23	Malignant neoplasm of bladder (C67)
24	Malignant neoplasm of lymphatic/haematopoietic tissue
	(C81-C96)
25	Diseases of the blood(-forming organs), immunological disorders
	(D50-D89)
26	Endocrine, nutritional and metabolic diseases (E00-E90)
27	Diabetes mellitus (E10-E14)
28	Mental and behavioural disorders (F00-F99)
29	Alcoholic abuse (including alcoholic psychosis) (F10)
30	Drug dependence, toxicomania (F11-F16,F18-F19)
31	Diseases of the nervous system and the sense organs (G00-H95)
32	Meningitis (other than 03) (G00-G03)
33	Diseases of the circulatory system (I00-I99)
34	Ischaemic heart diseases (I20-I25)
35	Other heart diseases (I30-I33,I39-I52)
36	Cerebrovascular diseases (I60-I69)
37	Diseases of the respiratory system (J00-J99)
38	Influenza (J10-J11)
39	Pneumonia (J12-J18)
40	Chronic lower respiratory diseases (J40-J47)
41	Asthma (J45-J46)
42	Diseases of the digestive system (K00-K93)
43	Ulcer of stomach, duodenum and jejunum (K25-K28)
44	Chronic liver disease (K70, K73-K74)
45	Diseases of the skin and subcutaneous tissue (L00-L99)
46	Diseases of the musculoskeletal system/connective tissue
	(M00-M99)
47	Rheumatoid arthritis and osteoarthrosis (M05-M06, M15-M19)
48	Diseases of the genitourinary system (N00-N99)
49	Diseases of kidney and ureter (N00-N29)
50	Complications of pregnancy, childbirth and puerperium
	(O00-O99)
51	Certain conditions originating in the perinatal period (P00-P96)
52	Congenital malformations and chromosomal abnormalities
	(Q00-Q99)
53	Congenital malformations of the nervous system (Q00-Q07)
54	Congenital malformations of the circulatory system (Q20-Q28)
55	Symptoms, signs, abnormal findings, ill-defined causes
	(R00-R99)
56	Sudden infant death syndrome (R95)
57	Unknown and unspecified causes (R96-R99)



	58	External causes of injury and poisoning (V01-Y89)	
	59	Accidents (V01-X59)	
	60	Transport accidents (V01-V99)	
	61	Accidental falls (W00-W19)	
	62	Accidental poisoning (X40-X49)	
	63	Suicide and intentional self-harm (X60-X84)	
	64	Homicide, assault (X85-Y09)	
	65	Events of undetermined intent (Y10-Y34)	
3. GEO		Geopolitical entities NUTS 2003: at NUTS Level 2	
4. TIME		From 1994-1996 (3 years average)	

HLTH_CD_YSDR1 Causes of death by region - Standardised death rate (per 100,000 inhabitants - 3 years average)

Dimensions:

1. SEX T Total Males F Females

2. AGE Age class

tot Total

Y0_64 Less than 65 years

3. ICD International statistical classification of diseases and related health problems (WHO)

total	All causes of death (A00-Y89)
01	Infectious and parasitic diseases (A00-B99)
02	Tuberculosis (A15-A19,B90)
03	Meningococcal infection (A39)
04	AIDS (HIV-disease) (B20-B24)
05	Viral hepatitis (B15-B19)
06	Neoplasms (C00-D48)
07	Malignant neoplasms (C00-C97)
08	Malignant neoplasm of lip, oral cavity, pharynx (C00-C14)
09	Malignant neoplasm of oesophagus (C15)
10	Malignant neoplasm of stomach (C16)
11	Malignant neoplasm of colon (C18)
12	Malignant neoplasm of rectum and anus (C19-C21)
13	Malignant neoplasm liver and the intrahepatic bile ducts (C22)
14	Malignant neoplasm of pancreas (C25)
15	Malignant neoplasm of larynx and trachea/bronchus/lung
	(C32-C34)
16	Malignant melanoma of skin (C43)
17	Malignant neoplasm of breast (C50)



18	Malignant neoplasm of cervix uteri (C53)
19	Malignant neoplasm of other parts of uterus (C54-C55)
20	Malignant neoplasm of ovary (C56)
21	Malignant neoplasm of prostate (C61)
22	Malignant neoplasm of kidney (C64)
23	Malignant neoplasm of bladder (C67)
24	Malignant neoplasm of lymphatic/haematopoietic tissue (C81-C96)
25	Diseases of the blood(-forming organs), immunological disorders (D50-D89)
26	Endocrine, nutritional and metabolic diseases (E00-E90)
27	Diabetes mellitus (E10-E14)
28	Mental and behavioural disorders (F00-F99)
29	Alcoholic abuse (including alcoholic psychosis) (F10)
30	Drug dependence, toxicomania (F11-F16,F18-F19)
31	Diseases of the nervous system and the sense organs (G00-H95)
32	Meningitis (other than 03) (G00-G03)
33	Diseases of the circulatory system (I00-I99)
34	Ischaemic heart diseases (I20-I25)
35	Other heart diseases (I30-I33,I39-I52)
36	Cerebrovascular diseases (I60-I69)
37	Diseases of the respiratory system (J00-J99)
38	Influenza (J10-J11)
39	Pneumonia (J12-J18)
40	Chronic lower respiratory diseases (J40-J47)
41	Asthma (J45-J46)
42	Diseases of the digestive system (K00-K93)
43	Ulcer of stomach, duodenum and jejunum (K25-K28)
44	Chronic liver disease (K70, K73-K74)
45	Diseases of the skin and subcutaneous tissue (L00-L99)
46	Diseases of the musculoskeletal system/connective tissue
47	(M00-M99) Photometrial arthritis and actorouthypois (M05 M06 M15 M10)
47 40	Rheumatoid arthritis and osteoarthrosis (M05-M06, M15-M19)
48 40	Diseases of the genitourinary system (N00-N99)
49 50	Diseases of kidney and ureter (N00-N29)
50	Complications of pregnancy, childbirth and puerperium (O00-O99)
51	Certain conditions originating in the perinatal period (P00-P96)
52	Congenital malformations and chromosomal abnormalities (Q00-Q99)
53	Congenital malformations of the nervous system (Q00-Q07)
54	Congenital malformations of the circulatory system (Q20-Q28)
55	Symptoms, signs, abnormal findings, ill-defined causes (R00-R99)
56	Sudden infant death syndrome (R95)
57	Unknown and unspecified causes (R96-R99)



	58	External causes of injury and poisoning (V01-Y89)			
	59	Accidents (V01-X59)			
	60	Transport accidents (V01-V99)			
	61	Accidental falls (W00-W19)			
	62	Accidental poisoning (X40-X49)			
	63		al self-harm (X60-X84)		
	64	Homicide, assault (X8			
4. OEO	65	Events of undetermin	,		
4. GEO		-	NUTS 2003: at NUTS Level 2		
5. TIME		From 1994-1996 (3 y	ears average)		
H2PERS		Health personnel - Absolute numbers and rate per 100.000 inhabi-			
		tants			
<u>Dimension</u>	ıs:				
1.	UNIT	Units			
		nbr	Number (absolute value)		
		100000hab	Per 100.000 inhabitants		
		hab_per_	Inhabitants per		
2.	STAFF	Health Staff			
		phys	Physicians or doctors *		
		dentist	Dentists *		
		pharm	Pharmacists *		
		nurse	Nurses and midwives		
3.	GEO	Geopolitical entities N	NUTS 2003: at NUTS Level 2		
4.	TIME	From 1993 (yearly)			
H2BEDS		_	Hospital beds - Absolute numbers and rate per 100.000 inhabi-		
		tants			
<u>Dimension</u>	<u>ıs:</u>				
1.	UNIT	Units			
		nbr	Number (absolute value)		
		100000hab	Per 100.000 inhabitants		
2.	FACILITY	hbeds	Total number of hospital beds		
		hbeds_psy	Number of psychiatric beds		
		hbeds_acute	Number of acute care beds		
		hbeds_lt	Number of long-term nursing care beds (ex-		
			cluding psychiatric)		
		hbeds_oth	Other beds (speciality hospitals, etc.)		

 $^{^{*}}$ licensed, practising or active according to different national definitions



3. GEO Geopolitical entities NUTS 2003 : at NUTS Level 2

4. TIME From 1993 (yearly)

H2INFDIS Infectious diseases - Reported cases and incidence rates per

100.000 inhabitants

Dimensions:

1. UNIT Units

nbr Number (absolute value) 100000hab Per 100.000 inhabitants

2. DISEASE Diseases

gonoc_inf Gonoccocal infections

hepat_a Hepatitis A
hepat_b Hepatitis B
legio Legionellosis
malaria Malaria
measles Measles

meningo Meningococcal disease

mumps Mumps
pertussis Pertussis
rubella Rubella
salmon Salmonellosis
shigell Shigellosis
tuberco Tuberculosis

typh Typhoid and paratyphoid fever

3. GEO Geopolitical entities NUTS 2003 : at NUTS Level 2

4. TIME From 1994 (yearly)

XH2PERS Health personnel - Absolute numbers and rate per 100.000 inhabi-

tants - candidate countries

Dimensions:

1. UNIT Units

nbr Number (absolute value) 100000hab Per 100.000 inhabitants

2. STAFF Health Staff

phys Physicians or doctors *

dentist Dentists *
pharm Pharmacists *

^{*} licensed, practising or active according to different national definitions



		nurse	Nurses and midwives
3.	GEO	Statistical regions at Level 2	
4.	TIME	From 1993 (yearly)	
XH2BEDS		Hospital beds - Absolute numbers and rate per 100.000 inhabitants - candidate countries	
<u>Dimensions:</u>			
1.	UNIT	Units	
		nbr	Number (absolute value)
		100000hab	Per 100.000 inhabitants
2.	FACILITY	hbeds	Total number of hospital beds
		hbeds_psy	Number of psychiatric beds
		hbeds_acute	Number of acute care beds
		hbeds_lt	Number of long-term nursing care beds (ex-
			cluding psychiatric)
		hbeds_oth	Other beds (speciality hospitals, etc.)
3.	GEO	Statistical regions at L	evel 2
4.	TIME	From 1993 (yearly)	



10. Tourism statistics

10.1. General presentation

Definitions

This collection on regional tourism statistics contains data on

- The **capacity** of collective tourist accommodation (number of establishments, number of bedrooms, number of bedplaces) and
- **Occupancy** in collective accommodation establishments (arrivals and nights spent, broken down into residents and non-residents).

Data for the accession countries have been collected during 2003.

The following text gives the definition of some key terms in tourism:

Capacity of collective tourist accommodation

Number of establishments

The local unit is an enterprise or part thereof situated in a geographically identified place. At or from this place economic activity is carried out for which - save for certain exceptions - one or more persons work (even if only part-time) for one and the same enterprise.

The accommodation establishment conforms to the definition of local unit as the production unit. This is irrespective of whether the accommodation of tourists is the main or secondary activity. This means that all establishments are classified in the accommodation sector if their capacity exceeds the national minimum even if the major part of turnover may come from restaurant or other services.

Number of bedrooms

A bedroom is the unit formed by one room or groups of rooms constituting an indivisible rental whole in an accommodation establishment or dwelling.

Rooms may be single, double or multiple, depending on whether they are equipped permanently to accommodate one, two or several people (it is useful to classify the rooms respectively). The number of existing rooms is the number the establishment habitually has available to accommodate guests (overnight visitors), excluding rooms used by the employees working for the establishment. If a room is used as a permanent residence (for more than a year) it should not be included. Bathrooms and toilets do not count as a room. An apartment is a special type of room. It consists of one or more rooms and has a kitchen unit and its own bathroom and toilet. Apartments may be with hotel services (in apartment hotels) or without hotel services. Cabins, cottages, huts, chalets, bungalows and villas can be treated like bedrooms and apartments, i.e. to be let as a unit.



Number of bedplaces

The number of bedplaces in an establishment or dwelling is determined by the number of persons who can stay overnight in the beds set up in the establishment (dwelling), ignoring any extra beds that may be set up by customer request. The term bedplace applies to a single bed, double bed being counted as two bedplaces. The unit serves to measure the capacity of any type of accommodation. A bedplace is also a place on a pitch or in a boat on a mooring to accommodate one person. One camping pitch should equal four bedplaces if the actual number of bedplaces is not known.

Nights spent by residents and non-residents

A night spent (or overnight stay) is each night that a guest actually spends (sleeps or stays) or is registered (his/her physical presence there being unnecessary) in a collective accommodation establishment or in private tourism accommodation.

Overnight stays are calculated by country of residence of the guest and by month. Normally the date of arrival is different from the date of departure but persons arriving after midnight and leaving on the same day are included in overnight stays. A person should not be registered in two accommodation at the same time. The overnight stays of non-tourists (e.g. refugees) should be excluded, if possible.

Arrivals of residents and non-residents

An arrival (departure) is defined as a person who arrives at (leaves) a collective accommodation establishment or at private tourism accommodation and checks in (out).

Statistically there is not much difference if, instead of arrivals, departures are counted. No age limit is applied: children are counted as well as adults, even in the case when the overnight stays of children might be free of charge. Arrivals are registered by country of residence of the guest and by month.

The arrivals of non-tourists (e.g. refugees) are excluded, if possible. The arrivals of same-day visitors spending only few hours during the day (no overnight stay, the date of arrival and departure are the same) at the establishment are excluded from accommodation statistics.

Country of residence

A person is considered to be a resident in a country (place) if the person:

- (i) has lived for most of the past year or 12 months in that country (place), or
- (ii) has lived in that country (place) for a shorter period and intends to return within 12 months to live in that country (place).

International tourists should be classified according to their contry of residence, not according to their citizenship. From a tourism standpoint any person who moves to another country (place) and intends to stay there for more than one year is immediately assimilated with other residents of that country (place). Citizens residing abroad who return to their country of citizenship on a temporary visit are included with non-resident visitors. Citizenship is indicated in the person's passport (or other identification document), while country of residence has to be determined by means of question or inferred e.g. from the person's address.



Tourist Accommodation

Definition:

Tourist accommodation = Any facility that regularly or occasionally provides overnight accommodation for tourists.

The tourist accommodation types are as follows:

- Collective tourist accommodation establishments
- Hotels and similar establishments
- Other collective accommodation establishments
- Tourist camp-sites
- Specialised establishments
- Private tourist accommodation
- Rented accommodation
- Other types of private accommodation

Collective tourist accommodation establishments

An accommodation establishment that provides overnight lodging for the traveller in a room or some other unit, but the number of places it provides must be greater than a specified minimum for groups of persons exceeding a single family unit and all the places in the establishment must come under a common commercial-type management, even if it is non-profit-making.

Hotels and similar establishments

Hotels and similar establishments are typified as being arranged in rooms, in number exceeding a specified minimum; as coming under a common management; as providing certain services including room service, daily bed-making and cleaning of sanitary facilities; as grouped in classes and categories according to the facilities and services provided; and as not falling in the category of specialised establishments.

Hotels

Comprise hotels, apartment hotels, motels, roadside inns, beach hotels, residential clubs and similar establishments providing hotel services including more than daily bed-making and cleaning of the room and sanitary facilities.

Similar establishments

Comprise rooming and boarding houses, tourist residence and similar accommodation arranged in rooms and providing limited hotel services including daily bed-making and cleaning of the room and sanitary facilities. This group also includes guest houses, Bed & Breakfast and farmhouse accommodation.

Other collective establishments and Specialised establishments

Any establishment, intended for tourists, which may be non-profit making, coming under a common management, providing minimum common services (not including daily bed-making) and not necessarily being arranged in rooms but perhaps in dwelling-type units,



campsites or collective dormitories and often engaging in some activity besides the provision of accommodation, such as health care, social welfare or transport.

Holiday dwellings

Include collective facilities under common management, such as clusters of houses or bungalows arranged as dwelling-type accommodation and providing limited hotel services (not including daily bed-making and cleaning).

Tourist camp-sites

Consist of collective facilities in enclosed areas for tents, caravans, trailers and mobile homes. All come under common management and provide some tourist services (shop, information, recreational activities).

Camping sites let pitches for tents, caravans, mobile homes and similar shelter to overnight visitors who want to stay on a "touring" pitch for one night, a few days or week(s), as well as to people who want to hire a "fixed" pitch for a season or a year. Hired fixed pitches for long-term rent (more than a year) may be considered as private acommodation.

10.2. Eurostat publications

- Yearbook on tourism statistics, 2002 (1990-2000 data, CD-Rom)
- Tourism trends in mediterranean countries, 2001
- Tourism Europe, Central European countries, Mediterranean countries, key figures 2000 2001
- Community Methodology on tourism statistics
- Tourism in Europe Trends 1995-1998
- Methodological manual on the design and implementation of surveys on inbound tourism
- Methodological manual for statistics on congresses and conferences
- Dynamic Regional Tourism

10.3. Data sources

The tourism data is first sent by the Member States to the appropriate specialised Eurostat unit F6. Regional data is then sent to the regional section.

10.4. Legal base

The data supply is based on the Council Directive 95/57/EC of 23 November 1995, O.J. L291 of 6 December 1995.

10.5. Contact person

The contact person for the regional tourism statistics is Mr Filipe Alves, e-mail: filipe.alves@cec.eu.int .

For methodological questions, please contact the specialist in unit F6, Mr François Bovagnet, e-mail: francois.bovagnet@cec.eu.int .



10.6. List of tables

t_3r	Number of establishments, bedrooms and beds – NUTS levels 2, 3 – annual data
t04_2r	Arrivals of residents - NUTS level 2 - annual data
t05_2r	Nights spent by residents - NUTS level 2 - annual data
t06_2r	Arrivals of non-residents - NUTS level 2 - annual data
t07_2r	Nights spent by non-residents - NUTS level 2 - annual data
NOTE:	Regions in EFTA countries and in accession countries are included in the same tables as regions in EU Member States.



10.7. Detailed description

Please note: For NON-EU25 Countries, the territorial units for the

dimension GEO are not NUTS, but "statistical regions" (SRE).

t_3r Number of establishments, bedrooms and beds - NUTS levels 2,3 -

annual data

Dimensions:

1.	INDIC_TO	Tourism indicator
----	----------	-------------------

a001 Establishments a002 Bedrooms a003 Bed-Places

2. ACTIVITY Type of activity

a100 Hotels and similar establishments

b010 Tourist campsites b020 Holiday dwellings

b040 Other collective accommodation n.e.s.

b100 Other collective accommodation establishments, total

3. GEO Geopolitical entities NUTS 2003: At NUTS levels 2, 3

4. TIME from 1990 (yearly)

t04_2r Arrivals of residents - NUTS level 2 - annual data

Dimensions:

1.	ACTIVITY	Type	of activity

a100 Hotels and similar establishments

b010 Tourist campsites b020 Holiday dwellings

b040 Other collective accommodation n.e.s.

b100 Other collective accommodation establishments, total

2. GEO Geopolitical entities NUTS 2003: At NUTS level 2

3. TIME from 1990 (yearly)

t05_2r Nights spent by residents - NUTS level 2 - annual data

Dimensions:

1. ACTIVITY Type of activity

a100 Hotels and similar establishments

b010 Tourist campsites b020 Holiday dwellings

b040 Other collective accommodation n.e.s.

b100 Other collective accommodation establishments, total



2. GEO	Geopolitical entities NUTS 2003: At NUTS level 2
--------	--

3. TIME from 1990 (yearly)

t06_2r Arrivals of non-residents - NUTS level 2 - annual data

Dimensions:

1.	ACTIVITY	Type of ac	tivity
		a100	Hotels and similar establishments
		b010	Tourist campsites
		b020	Holiday dwellings
		b040	Other collective accommodation n.e.s.
		b100	Other collective accommodation establishments, total
2.	GEO	Geopolitica	al entities NUTS 2003 : At NUTS level 2
3.	TIME	from 1990	(yearly)

t07_2r Nights spent by non-residents - NUTS level 2 - annual data

Dimensions:

1.	ACTIVITY	Type of activity		
		a100	Hotels and similar establishments	
		b010	Tourist campsites	
		b020	Holiday dwellings	
		b040	Other collective accommodation n.e.s.	
		b100	Other collective accommodation establishments, total	
2.	GEO	Geopolitical	entities NUTS 2003 : At NUTS level 2	
3.	TIME	from 1990 (yearly)	



11. Transport and energy statistics

11.1. General presentation

Energy

Net production of electrical energy is measured as it leaves the power station, i.e. after deduction of consumption for auxiliary services and losses in the power station transformers.

Hydroelectric power production includes wind-generated and geothermal electricity.

Transport

The concepts used for drawing up Community data on transport are summarized in Glossary for Transport Statistics published by Eurostat, Economic commission for Europe and UN-ECMT.

Means of transport

The first set of tables gives the regional breakdown of certain general data on transport, viz.:

- the data on transport networks indicate the length and category of the roads (e.g. motorways), railways (e.g. electrified lines), and inland waterways (e.g. canals);
- Vehicle numbers include private cars (vehicles with seats for a maximum of nine persons, including the driver), buses (vehicles with seats for ten or more persons), various types of utility vehicles (e.g. vehicles for the carriage of goods, special vehicles and road tractors), trailers and motorcycles.

Persons and goods carried

- Road transport: the survey covers road transport carried out by vehicles registered in each member state, on its national territory and abroad. Vehicles with a useful load capacity of not more than 3.5 tonnes or a total permitted loaded weight of not more than six tonnes may be excluded from the survey.
- The data on maritime and air transport refer to domestic and foreign traffic. Traffic at the minor ports and airports may be included only in the totals for the country.
- In the case of air transport, passengers changing aircraft in an airport in the region are counted twice (once on arrival and again on departure), whereas passengers continuing their journey in the same aircraft from the reporting airport are counted only once as transit passengers.



Road safety

• Persons killed in road accidents cover all categories of victim (pedestrians, cyclists, motorcyclists, car drivers, etc.).

Journeys made by vehicles transporting goods

The indicators in this data set describe the European Regions in function of the transport of goods. The main focus is the journeys made by vehicles transporting goods: how many journeys start, transit and end in a certain region and how many kilometres are driven those vehicles within the regions or to reach a certain region.

The indicators are the result of a transport modelling exercise, carried out in the study on the development of the regional dimension of road transport statistics (reference ERDF study 98/00/27/220) of which the methodology is described in an accompanying report on indicators.

The above mentioned exercise is not expected to have a yearly update

11.2. Eurostat publications

ENERGY: Principles and methods of the energy balance sheets- 1988

ENERGY: Glossarium 1997

ENERGY: Operation of nuclear power stations

ENERGY: Energy balance sheets
ENERGY: Statistical yearbook

TRANSPORT: Road freight transport at regional level in the European Union (1996

data)

Panorama of Transport - Statistical overview of transport in the EU

Everything on transport statistics 1970-2002, DVD-ROM

Glossary for transport statistics

Statistics in focus (several issues on transport by air and sea)

Reference Manual for Implementation of Council Regulation 1172/98

on statistics on the carriage of goods by road

11.3. Data sources

Energy

National data is collected by unit G4 by means of a questionnaire which is normally sent to energy ministries or similar. Unfortunately, this questionnaire does not include regional tables; therefore, regional energy data is not updated regularly but only occasionally by consultation of energy-related statistical publications.



Transport

Data from various national sources (not only National Statistical Offices) are sent to the specialised Eurostat unit G5. Most of the data are required under legal obligations (see 11.4 below). For regional data on infrastructure, stock of vehicles and traffic safety data are collected from Member States on a voluntary basis through a questionnaire.

11.4. Legal base

Energy

The data supply is based on a gentlemen's agreement.

Transport

Nature	N°	Date	OJ	Pub-	Title
				lished	
Rail					
Regulation	91/2003	16/12/02	L 14	21.01.2003	Annual and quarterly data on rail transport statistics; goods, passenger, accidents, regional data, network traffic
Commission Regulation	1192/2003	03/07/03	L 167	04.07.2003	Amendment of Regulation 91/2003 on rail transport statistics
Road					
Council Regulation	1172/98	25/05/98	L 163	06.06.1998	Micro data on statistical returns in respect of the carriage of goods by road
Commission Regulation	2691/1999	18/12/99	L 326	18.12.1999	Rules for implementing Council Regulation (EC) No 1172/98 on statistical returns in respect of the carriage of goods by road
Commission Regulation	2163/2001	7/11/01	L 291	08.11.2001	Concerning the technical arrangement for data transmission for statistics of the carriage of goods by road
Commission Regulation	6/2003	30/12/02	L 1	04.01.2003	Concerning the dissemination of statistics on the carriage of goods by road
Commission Regulation	642/2004	06/04/04	L 75	07.04.2004	Precision requirements for data collected in accordance with Council Regulation 1172/98 on statistical returns in respect of the carriage of goods by road
Air					
Regulation	437/2003	27/02/03	L 66	11.03.2003	Statistical returns in respect of the carriage of passengers, freight and mail by air.
Commission Regulation	1358/2003	31/07/03	194	01.08.2003	Implementation of Regulation 437/2003 on statistical returns in



	I	<u> </u>	I	1
				respect of the carriage of passengers,
				freight and mail by air and
				amendment of Annexes I and II
95/64	8/12/95	L 320	30.12.1995	Annual and quarterly data on
				statistical returns in respect of
				carriage goods and passengers by sea
				applicable from 1997 onwards (with a
				transition period until 2000).
98/385	13/05/98	L 174	18.06.1998	Rules for implementing Council
				Directive 95/64/EC on statistical
				returns in respect of carriage of goods
				and passengers by sea
2000/363	28/04/00	L 132	05.06.2000	Rules for implementing Council
				Directive 95/64/EC on statistical
				returns in respect of carriage of goods
				and passengers by sea
2001/423	22/05/01	L 151	07.06.2001	Arrangements for publication or
				dissemination of the statistical data
				collected pursuant to Council
				Directive 95/64/EC on statistical
				returns in respect of carriage of goods
				and passengers by sea
rways				
80/1119/	17/11/80	L 339	15.12.1980	Annual, quarterly and some monthly
EEC				data on statistical returns in respect
				of carriage of goods by inland
				waterways
ents				
93/704/EC	30/11/93	L 329	30.12.1993	Creation of a Community database on
				road accidents
ıre				
1108/70	4/06/70	L 130	15.06.1970	Introducing an accounting system for
	, ,			expenditure on infrastructure in
				respect of transport by rail, road and
	98/385 2000/363 2001/423 2001/423 80/1119/ EEC ents 93/704/EC	98/385 13/05/98 2000/363 28/04/00 2001/423 22/05/01 2001/423 17/11/80 EEC 2015 2017	98/385 13/05/98 L 174 2000/363 28/04/00 L 132 2001/423 22/05/01 L 151 rways 80/1119/ EEC 17/11/80 L 339 ents 93/704/EC 30/11/93 L 329	98/385

11.5. Contact person

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- transport: Unit G5, Ms Carla Sciullo, e-mail: carla.sciullo@cec.eu.int



11.6. List of tables

Energy

EU Member States

en2celec Electricity production capacity (in Megawatt)

en2cons Electricity consumption by sector (in Gigawatthour)

Candidate countries

xencelec Electricity production capacity (in Megawatt)

xencons Electricity consumption by sector (in Gigawatthour)

Transport

EU Member States

reinlinf Road, rail and navigable inland waterway networks reroequi Road transport, stock of vehicles by category

reroacci Road safety

rerotruc Road transport of goods - Journeys made by vehicles

reavgu98 Air transport of freight until 1998 (old methodology)
reavpu98 Air transport of passengers until 1998 (old methodology)
reavgf98 Air transport of freight from 1998 onwards (new methodology)
reavpf98 Air transport of passengers from 1998 onwards (new methodology)

remagu98Maritime transport of freight until 1998 (old methodology)remapu98Maritime transport of passengers until 1998 (old methodology)remagf98Maritime transport of freight from 1998 onwards (new methodology)

remapf98 Maritime transport of passengers from 1998 onwards (new

methodology)

Candidate Countries

reinlicc Road, rail and waterway networks - Candidate Countries

reroeqcc Road transport, stock of vehicles by category – Candidate Countries

reroaccc Road safety - Candidate Countries

reavgocc Air transport of freight - Candidate Countries
reavpacc Air transport of passengers - Candidate Countries

remagocc Maritime transport of freight - Candidate Countries



11.7. Detailed description

Please note: For NON-EU25 Countries, the territorial units for the

dimension GEO are not NUTS, but "statistical regions" (SRE).

en2celec Electricity production capacity (in Megawatt) (Installed net capacity)

xencelec ditto - Candidate countries

Dimensions:

1. **GEO** Member States: Geopolitical entities NUTS 2003:

at NUTS level 2

Candidate countries: Statistical regions level 3

2. **ENERPROD** Energy sources

> **HYDRO** Hydroelectric power **NUCLEAR** Nuclear power THERM Thermal power

TOTAL Tota1

3. TIME Member States: From 1986 (yearly)

Candidate Countries: From 1995 (yearly)

Notes:

CZ: The Hydro and Thermal electric production Capacity are not collected

at regional level

HU: Electric Production Capacity: Annual average of net productin capacity. LV: For Hydro and Thermal sources, the data for the Riga region (LV001)

includes the volume of electricity produced by 'Latvenergo' in the other

regions.

SI: Hydroelectric power: Sums of the regional data do not equal national

data because of:

- Valuation of net production from results of questionnaire IND-1/M

- Small hydroelectric power plants are excluded

- Different source and way of collecting the data

- Different coverage of reporting units

Nuclear power and Thermal power: Only public power stations are divided between regions Sources: IND-4a: annual report of the Company for the Transfer of Electricity (ELES) and for the distribution of electricity. IND-4b: annual report of electricity autoproducers. Statistical Yearbook

on Energy 1995.

SK: Installed energy production capacity. Data for 1996 follows the old ad-

ministrative-territorial arrangement (i.e. the one in use until the 31st of

July 1996).



en2cons Electricity consumption by sector (in Gigawatt-hours)

xencons ditto – Candidate countries

Dimensions:

1. GEO Member States: Geopolitical entities NUTS 2003: at NUTS level 2

Candidate countries: Statistical regions level 3

2. ENERSECT Energy consumption sector

TOTAL Total electricity consumption
INDU Consumption by industrial sector
ENER Consumption by energy sector
TRAN Consumption by transport sector
HH Consumption by households
AGRI Consumption by agriculture
SERV Consumption by services sector

OTHER Other consumption

3. TIME Member States: from 1986 (yearly)

Candidate Countries: from 1995 (yearly)

Notes:

DE, GR, NL: "INDU" includes "ENER"

FR: "HH" includes low tension consumption in "AGRI"

IE, NL: "HH" includes "AGRI"

DK, FI: "INDU" includes construction

FI: "AGRI" includes private consumption of farms

CZ: Since 1996 only household electric consumption is collected at re-

gional level, no other sectors of consumption.

HU: Only national data, Regional data not available. Source: Energy In-

formation Agency

LT: Energy sector: excluding own use by plant, used for pumped storage,

electric boilers.

SI: Final consumption for 95, 96 and 97 is resp. 9656, 9582 and 9971

GWh.

Industry and Energy: Sums do not equal because of:

- some producers of electricity, public and autoproducers, report also the difference between gross and net production as consumption in

questionnaire IND-1/M

- only the biggest wrong reports were excluded

- gasworks and public heat only plants are excluded

Transport and households: Data available only at national level.

Agriculture, Services and Other: No data available

SK: Position 'Industry' includes Energy sector consumption data as well.

Data for 1996 follows the old administrative-territorial arrangement

(i.e. the one in use until the 31st of July 1996).



reinlinf Road, rail and navigable inland waterways network

reinlicc ditto – Candidate countries

Dimensions:

1. TRANNET Type of transport network

MOTORWAY Motorways
ROAD_OTH Other roads

TOT_RAIL Total length of railway lines

RAIL2TR Length of double or more track railway lines

RAILELEC Electrified railway lines

CANAL Navigable canals
RIVER Navigable rivers

2. GEO Member States: Geopolitical entities NUTS 2003: at NUTS level 2

Candidate Countries: Statistical regions level 2

3. TIME Member States: from 1978 (yearly); CC: from 1990 (yearly)

Units: km

Notes:

Navigable Inland Waterway

A stretch of water, not part of the sea, over which vessels of a carrying capacity of not less than 50 tonnes can navigate when normally loaded. This term covers both navigable rivers and lakes and navigable canals.

The length of rivers and canals is measured in mid-channel. The length of lakes and lagoons is measured along the shortest navigable route between the most distant points to and from which transport operations are performed. A waterway forming a common frontier between two countries is reported by both.

Categories of navigable in land waterways

The categories of navigable inland waterways are defined with reference to international classification systems such as those drawn up by the United Nations Economic Commission for Europe or by the European Conference of Ministers of Transport.

Motorway

Road, specially designed and built for motor traffic, which does not serve properties bordering on it, and which: is provided, except at special points or temporarily, with separate carriageways for the two directions of traffic, separated from each other, either by a dividing strip intended for traffic, or exceptionally by other means; does not cross at level with any road, railway or tramway track, or footpath; is specially sign-posted as a motorway and is reserved for specific categories of road motor vehicles. Entry and exit lanes of motorways are included



irrespectively of the location of the sign-posts. Urban motorways are always included.

EUR 15: Sections of rivers or canals that constitute the frontier between two

Member States are counted only once, although they are included in

the totals for each country.

DE: "Gemeindestrassen" are included in "other roads". The regional struc-

tures are as at 1975, hence there are no level 2 data. Rail network includes all railways for recent years. Early years cover only rail-

ways operated by Deutsche Bahn.

IT, BE: Sections of rivers that constitute the frontier between two Member

States are counted only once, in the national total.

NL: The Lauwersmeer, Ijsselmeerpolders and Randmeeren canals are in-

cluded only in the total for the country.

UK: Road network at 1 April

SE: Canal includes river

FI: Canal includes river 1990-1995

EE: Rail – the data are not divided by counties.

Road – for 1995 – only national roads, for 1996-1998 – all roads.

HU: Network: river and canal: not available.

SK: Position "Other Roads" comprises the total length of 1st to 3rd class

roads. Data for 1996 follows the old administrative-territorial ar-

rangement (i.e. the one in use until the 31st of July 1996).

reroequi Road transport, stock of vehicles by category

reroeqcc ditto – Candidate countries

Dimensions:

1. TRAN_TYP Mode or means of transport

TOT_VEH All vehicles (except trailers and motorcycles)

CAR Passenger cars

BUS Buses

TOT_UTIL Total utility vehicles
GOOD_VEH Goods road motor vehicle

TRAC Road tractors
SPEC_VEH Special vehicles

TRAIL_STRAIL Trailers and semi-trailers MOTO Motorcycles (> 50 cm³)

2. GEO Member States: Geopolitical entities NUTS 2003: at NUTS level 2

Candidate Countries: Statistical regions level 2

3. TIME Member States: from 1978 (yearly)

Candidate Countries: from 1990 (yearly)

Units: 1000



Notes:

ROAD VEHICLES

Motorcycle

Two-wheeled road motor vehicle with or without side-car, including motor scooter, or three-wheeled road motor vehicle not exceeding 400 kg (900 1b) unladen weight. All such vehicles with a cylinder capacity of 50 cc or over are included.

Passenger car

Road motor vehicle, other than a motor cycle, intended for the carriage of passengers and designed to seat no more than nine persons (including the driver). The term "passenger car" therefore covers microcars (need no permit to be driven), taxis and hired passenger cars, provided that they have fewer than ten seats. This category may also include pick-ups.

Motor-coach or bus

Passenger road motor vehicle designed to seat more than nine persons (including the driver).

Statistics also include mini-buses designed to seat more than nine persons (including the driver).

Lorry

Rigid road motor vehicle designed, exclusively or primarily, to carry goods. This category includes vans which are rigid road motor vehicles designed exclusively or primarily to carry goods with a gross vehicle weight of not more than 3 500 kg. This category may also include "pick-ups."

Road tractor

Road motor vehicle designed, exclusively or primarily, to haul other road vehicles which are not power-driven (mainly semi-trailers). Agricultural tractors are excluded.

Trailer

Goods road vehicle designed to be hauled by a road motor vehicle. This category exclude agricultural trailers and caravans.

Semi- Trailer

Goods road vehicle with no front axle designed in such way that part of the vehicle and a substantial part of its load weight rests on the road tractor.

Special purpose road vehicle



Road vehicle designed for purposes other than the carriage of passengers or goods.

This category includes e.g. fire brigade vehicles, ambulances, mobile cranes, self-propelled rollers, bulldozers with metallic wheels or track, vehicles for recording film, radio and TV programmes, mobile library vehicles, towing vehicles for vehicles in need of repair, and other road vehicles not specified elsewhere.

BE Numbers as at 1 August.

DK, EL,

DE Until 2000; Numbers as at 1 July, level 1 only. From 2001, as at 1 January. The sum of the regions differs from the national total: vehicles of the Deutsche Bundesbahn and the Deutsche Bundespost are not distributed by region.

SPECIAL is included in GOODS;

FR SPECIAL is included in GOODS; vehicles and motorcycles: Argus data; the number of utility vehicles includes only those less than ten years old.

IE Only motorcycles above 75 cm3
FI Numbers as at 31 December

SE From years 2000, covers only vehicles in use at the end of the year.

UK TRACTOR included in GOODS, the sum of the regions differs from national total.

CZ: Position "Trailers and semi-trailers" contains only trailers.

EE: Data are collected by the National Motor Vehicle Registration Centre (NMVRC). Road tractors and special-purpose vehicles are accounted under Goods carriage motor vehicles. The NMVRC does not give these data by category. The number of trailers, semi-trailers and motorcycles has been presented for Estonia as a whole as the NMVRC does not give these data by regions.

HU: The total number contains the number of vehicles owned by foreign citizens and registered by the Ministry of Home Affairs. Foreign vehicles are not included in the region totals. Goods carriage motor vehicles: including dumpers and special-purpose vehicles.

RO: Goods carriage vehicles: Rigid road motor vehicles designed exclusively or primarily to carry goods. Road tractors: Articulated vehicle and road train.

SK: Position "Road tractors" for year 1997 contains newly bought road tractors surveyed separately as of 1997. Data for 1996 follows the old administrative-territorial arrangement (i.e. the one in use until the 31st of July 1996).

reroacci Road safety

reroaccc ditto – Candidate countries



Dimensions:

1. VICTIM Type of victim

KIL Persons killed INJ Persons injured

KIL_MIO_CAR Number of deaths per million private cars
KIL_MIO_POP Number of deaths per million inhabitants

2. GEO Member States: Geopolitical entities NUTS 2003: at NUTS level 2

Candidate Countries: Statistical regions level 2

3. TIME Member States: from 1988 (yearly)

Candidate Countries: from 1990 (yearly)

Units: number

Notes:

Any accident involving at least one road vehicle in motion on a public road or private road to which the public has right of access, resulting in at least one injured or killed person.

Included are: collisions between road vehicles; between road vehicles and pedestrians; between road vehicles and animals or fixed obstacles and with one road vehicle alone. Included are collisions between road and rail vehicles Multivehicle collisions.

NL injured: only those hospitalised

Deaths: There are some significant differences in the definition of the period

taken into account after the accident. The 30 days international norm defined by the ECTM (European Conference of Transport Ministers –

an OECD organisation) is applied by most countries except:

GR: period of 3 days (up to and including 1995)
ES: period of 24 hours (up to and including 1992)

FR: period of 6 days IT: period of 7 days

AT: period of 3 days (up to and including 1991)

PT: period of 1 day
LV: period of 7 days

Deaths happening after these periods are recorded as "injured".

To make the data comparable to the standard 30-day period, the following coefficients must be used:

GR: + 18 % (up to and including 1995)

ES: + 30 % (up to and including 1992)

FR: + 5,7 % (9 % up to and including 1992)

IT: + 7,8 %

AT: + 12 % (up to and including 1991)

PT: + 30 % LV: + 7,8 %



IMPORTANT:

The data presented in REGIO (DEATH, CAR_RT and POP_RT) are those as transmitted by the Member States and have **not** been corrected with the coefficients shown above.

SK: Data for 1996 follows the old administrative-territorial arrangement

(i.e. the one in use until the 31st of July 1996).

rerotruc Road transport of goods - Journeys made by vehicles

Dimensions:

1.	INDIC_TR	Transport indicator
	TRIPS_INTRA	Total number of driven intra-regional trips
		(trucks/day)
	TRIPS_PROD	Total number of trips produced by and leaving the
		region (trucks/day)
	TRIPS_ATTR	Total number of trips attracted by but not originated
		in the region (trucks/day)
	TRIPS_TRAN	Total number of trips transited through the region,
		without origin or destination in that region
		(trucks/day)
	KM_INTRA	Total number of kilometres produced by intra-regional
		trips (1000 km/day)
	KM_TOT	Total number of kilometres driven within each region
		by all trucks, intra-regional trips are not included
		(1000 km/day)
	KM_PROD	Total number of kilometres made by journeys pro-
		duced by the region, intra-regional trips are not in-
		cluded (1000 km/day)
	KM_ATTR	Total number of kilometres made by journeys at-
		tracted by the region, intra-regional trips are not in-
		cluded (1000 km/day)
	ACC_MEAN	Mean distance between a region and all other regions
		of the European Union (km)
	ACC_MIN	Minimum distance a truck must drive to reach an-
		other region (km)
	ACC_MAX	Maximum distance a truck can drive to reach another
		region (km)
	TR_RATIO	The share of total traffic that is transit traffic (%)
2.	GEO	Geopolitical entities NUTS 2003: at NUTS level 2

Notes:

Data used as a basis for the indicators in this data set were collected through surveys conducted according to the requirements laid down in the Council Di-



rectives on statistical returns in respect of the carriage of goods by road (78/546/EEC and 89/462/EEC). The survey data refer to 1992 for Greece, to 1993 for Germany and Ireland, to 1995 for Italy and Portugal and to 1996 for France, the Netherlands, Belgium, Luxembourg, the United Kingdom, Denmark, Spain, Austria, Sweden and Finland.

Additional data used in the transport model haven been obtained from Eurostat New Cronos.

One **trip** is defined as a journey of one truck from one place to an other, this can be within a region of from one region to an other. The total number of trips is equal to the total number of vehicles/day.

Production and **attraction** are expressed as the number of trips from (production) or to (attraction) a region.

Intra-regional traffic is the traffic that is produced and attracted by the same region. Origin and destination of the truck is the same region.

Transit traffic is the traffic that transits through the region without a stop for loading or unloading goods.

The **transport zones** within the study area are identified as a combination of NUTS1 and NUTS2 regions. This combination was made to get a set of regions with a size as close as possible to the size required for modeling transport flows at a European level.

Country	BE	DK	DE	GR	ES	FR	IRL	IT	LU	NL	Α	PO	FIN	SV	UK
NUTS level	1	2	1	1	2	2	2	2	2	1	2	2	2	2	1

reavgu98 Air transport of freight until 1998 (old methodology)

reavgocc ditto – Candidate countries

Dimensions:

1. TRANSPRT Type of transport

TOT_GOOD Total goods loaded and unloaded

LD_GOOD Goods loaded
UNLD_GOOD Goods unloaded
TRANSIT_GOOD Goods in transit

2. GEO Territorial units: at NUTS level 2

3. TIME from 1978 (yearly)

Units: Freight in tons

Notes:

DE Minor airports' traffic included only in the national total.

FR Data for Bâle-Mulhouse airport are included only in the national total.

FR Freight loaded = total volume of freight (loaded and unloaded).



reavpu98 Air transport of passengers until 1998 (old methodology)

reavpacc ditto – Candidate countries

Dimensions:

1. TRANSPRT Type of transport

TOT_PASS Total pass. embarked and disembarked

EMB_PASS Passengers embarked
DISEMB_PASS Passengers disembarked
TRANSIT_PASS Passengers in transit

2. GEO Territorial units: at NUTS level 2

3. TIME from 1978 (yearly)

Units: 1000 passengers

Notes:

DE Minor airports' traffic included only in the national total.

FR Data for Bâle-Mulhouse airport are included only in the national

total.

reavgf98 Air transport of freight from 1998 onwards (new methodology)

Dimensions:

1. TRANSPRT Type of transport

TOT_GOOD Total goods loaded and unloaded

LD_GOOD Goods loaded UNLD_GOOD Goods unloaded

2. GEO Territorial units: at NUTS level2

3. TIME from 1998 (yearly)

Units: Freight in tons

Notes:

Small airports not taken into account.

reavpf98 Air transport of passengers from 1998 onwards (new methodology)

Dimensions:

1. TRANSPRT Type of transport

TOT_PASS Total pass. embarked and disembarked

EMB_PASS Passengers embarked
DISEMB_PASS Passengers disembarked

2. GEO Territorial units: at NUTS level 2

3. TIME from 1998 (yearly)



Units: 1000 passengers

Notes:

Small airports not taken into account

remagu98 Maritime transport of freight until 1998 (old methodology)

remagocc ditto - Candidate countries

Dimensions:

1. TRANSPRT Type of transport

> TOT_GOOD Total goods loaded and unloaded

LD_GOOD Goods loaded UNLD GOOD Goods unloaded

2. GEO Territorial units: at NUTS level 2

3. TIME from 1978 (yearly)

Units: 1000 t

Notes:

DE, DK, FR, IT Not including goods passing through one port only FR

Minor ports traffic included only in the national total

remapu98 Maritime transport of passengers until 1998 (old methodology)

Dimensions:

1. TRANSPRT Type of transport

> TOT_PASS Total pass. embarked and disembarked

EMB_PASS Passengers embarked Passengers disembarked DISEMB_PASS

2. **GEO** Territorial units: at NUTS level 2

3. TIME from 1978 (yearly)

Units: 1000 persons

Notes:

UKOnly international passenger movements.

remagf98 Maritime transport of freight from 1998 onwards (new methodology)

Dimensions:

1. TRANSPRT Type of transport

> TOT_GOOD Total goods loaded and unloaded

 LD_GOOD Goods loaded



UNLD_GOOD Goods unloaded

2. GEO Territorial units: at NUTS level 2

3. TIME from 1998 (yearly)

Units: 1000 t

Notes:

Only ports handling more than 1 million tonnes per year are reporting.

remapf98 Maritime transport of passengers from 1998 onwards (new metho-

dology)

Dimensions:

1. TRANSPRT Type of transport

TOT_PASS Total pass. embarked and disembarked

EMB_PASS Passengers embarked
DISEMB_PASS Passengers disembarked

2. GEO Territorial units: at NUTS level 2

3. TIME from 1998 (yearly)

Units: 1000 persons

Notes:

Only ports handling more than 200 000 passenger movements per year are reporting.



12. Environment statistics

12.1. General presentation

Environment

Environment covers three major environmental domains: water uses, waste water management and municipal and hazardous waste management. Each domain is largely inspired by the the joint OECD/Eurostat questionnaire on the State of the Environment. For more information, see also water and waste sections in NewCronos "Milieu".

Water

Total gross abstraction of water by public water supply is the total abstraction with losses included

Total public water supply is the total supply without losses ("net consumption", one could say).

Public water supply has to be regarded as public water ("Water supply by waterworks. Deleveries of water from one public water supply undertaking to another are excluded") and not use of water by public.

The total gross abstraction of water (=total withdrawal), is asked for, with a specification by purpose: how much abstraction is done for public water supply, how much for agriculture, industry, private households etc.

Parameter referring to public water supply is not the aggregation of the parameters related to agriculture, industry, private households, etc. which are referring to self-supply.

The definition of self-supply, from the OECD/ Eurostat Joint Questionnaire, is : "net abstraction of water for own final use".

Waste water

The corresponding definition in the OECD/ Eurostat Joint Questionnaire is: "The generation of waste water by point sources is broken down into activity categories defined according to the ISIC and NACE classifications. For the purpose of this questionnaire the discharges from industrial activities are defined as the quantities that leave the plant site. This means that an eventual waste water treatment inside a plant site is seen as part of the production process and that only the effluents are to be included in the data asked forquot;

For the purposes of the regional questionnaire only the total value of discharges without the sectoral breakdown is requested, in order to compare it with the domestic sector generation. Waste water generation by industry is not asked for as a separate item in the regional questionnaire because the focus is primarily based on the treatment plants managed by public authorities, the potential receiver of structural funds.



In this questionnaire, one Equivalent per Inhabitant is defined as 60g BOD5 per day

Waste

Waste refers to materials which are not prime products (i.e. products produced for the market) and for which the generator has no further use for his own purpose of production, transformation or consumption, and which he wants to dispose of. Wastes may be generated during the extraction of raw materials, during the processing of raw materials to intermediate and final products, during the consumption of final products, and during any other human activity. Wastes recycled or reused at the place of generation (internal recycling) are excluded. Also excluded are waste materials that are directly discharged into ambient water or air.

DEFINITIONS

Most definitions concerning water supply and waste water treatment are extracted from: the ECE standard classification of water use CES/636 and Systems of Water Statistics in the ECE Region (ECE/Water/43).

They are used as well in the joint Eurostat/OECD questionnaire on the State of the Environment.

FRESH SURFACE WATER:

Water which flows over, or rests on the surface of a land mass, natural watercourses such as rivers, streams brooks, lakes, etc., as well as artificial watercourses such as irrigation, industrial and navigation canals drainage systems and artificial reservoirs. For purposes of this questionnaire, bank filtration is covered under surface water but seawater, permanent bodies of stagnant water both natural and artificial, and transitional waters, such as brackish swamps, lagoons and estuarine areas are not considered surface water and so are included under OTHER WATER.

FRESH GROUND WATER:

Fresh water which is being held in, and can usually be recovered from, or via, an underground formation. All permanent and temporary deposits of water, both artificially charged and naturally, in the subsoil, being of sufficient quality for at least seasonal use. This category includes phreatic water-bearing strata, as well as deep strata under pressure or not, contained in porous or fracture soils. For purposes of this questionnaire, ground water includes springs, both concentrated and diffused, which may be subaqueous.

Excluded from ground water is bank filtration (covered under surface water).

OTHER WATER:

Includes atmospheric precipitation, sea water, permanent bodies of stagnant water both natural and artificial mine water, drainage water (reclamation's) and transitional water, such as brackish swamps, lagoons and estuarine areas. Resources can be assessed statistically for individual components of other water, but not for the item as a whole.



Other water resources may be of great importance locally, although in a national context they are usually of lesser importance as compared to surface and ground water resources.

WATER ABSTRACTION = WATER WITHDRAWAL:

Water removed from any source, either permanently or temporarily. Mine water and drainage water are included. Water abstractions from ground water resources in any given time period are defined as the difference between the total amount of water withdrawn from aquifers and the total amount charged artificially or injected into aquifers. The amounts of water artificially charged or injected are attributed to abstractions from that water resource from which they were originally withdrawn.

SUPPLY OF WATER:

Delivery of water to final users plus net-abstraction of water for own final use (self-supply).

PUBLIC WATER SUPPLY:

Water supply by water works. Deliveries of water from one public supply undertaking to another are excluded.

COOLING WATER:

Water which is used to absorb and remove heat. In this questionnaire cooling water is broken down into cooling water used in the generation of electricity in power stations, and cooling water used in other industrial processes.

INVESTMENT:

Expenditure during the reference period on buildings, machinery and equipment and other capital goods having a useful life of more than one year for use in the context of water supply, waste collection, and treatment respectively. The investment is calculated by the purchase price or construction cost, including design and installation cost. The value of land necessary for the installation is also included.

Additions, alterations, improvements and renvoations which prolong the service life or increase the productive capacity are included. Current maintenance costs are excluded. Where large investments take place over more than one reference period, please report the expenditure incurred during the reference period.

This investment is to be broken down by the financing institution, national authorities, regional authorities or local authorities. This may require to single out financial transfers between the different levels of government authorities.

WASTE WATER:

Water which is of no further immediate value to the purpose for which it was used or in the pursuit of which it was produced because of its quality, quantity or time of occurrence. However, waste water from one user can be a potential supply to a user elsewhere. Cooling water is not considered to be waste water for purposes of this questionnaire.



WASTE WATER TREATMENT:

Process to render waste water fit to meet applicable environmental standards or other quality norms for recycling or reuse. Three broad types of treatment are distinguished in the questionnaire: mechanical, biological and advanced. For purposes of calculating the total amount of treated waste water, volumes reported should be shown only under the "highest" type of treatment to which it was subjected.

Thus, waste water treated mechanically as well as biologically should be shown under biological treatment, and waste water treated in accordance with all three types should be reported under advanced treatment.

NB: Waste water treatment does not include collection of sewage or storm water, even when without collection no treatment will be possible

TREATMENT PLANT:

Installation to render waste water, sludge, storm water or cooling water fit to meet applicable environmental standards or other quality norms for recycling or reuse.

PUBLIC SEWERAGE:

Sewerage networks for the evacuation of domestic and other waste water, operated by governmental, federal or local authorities, by communities, water authorities or sewage/wastewater collection, discharge and treatment associations. This does not necessarily include waste water treatment.

NOT PUBLIC SEWERAGE (or INDEPENDENT SEWERAGE):

Individual private facilities installed to evacuate domestic and other waste water in cases where a public, sewerage network is not available or not justified or either because it would produce no environmental, benefit or it would involve excessive cost.

PUBLIC SEWAGE TREATMENT (MSTP):

Public sewage treatment is all treatment of sewage in municipal sewage treatment plants (MSTP) by official authorities or private companies (for local authorities), where the treatment of sewage is the aim of the firm.

OTHER WASTE WATER TREATMENT (IWWP):

Treatment of waste water or sewage in any treatment plant not being public treatment, i.e. industrial waste water plants (IWWP). Excluded from other waste water treatment is the treatment in septic tanks.

MECHANICAL TREATMENT TECHNOLOGY(= PRIMARY TREATMENT):

Processes of a physical and mechanical nature which result in decanted effluents and separate sludge.



Mechanical processes are also used in combination and/or in conjunction with biological and advanced unit operations. Mechanical treatment is understood to include at least such processes as sedimentation, flotation etc.

BIOLOGICAL TREATMENT TECHNOLOGY (= SECONDARY TREATMENT):

Process which employ aerobic or anaerobic microorganisms and result in decanted effluents and separated sludge containing microbial mass together with pollutants. Biological treatment processes are also used in combination and/or in conjunction with mechanical and advanced unit operations.

ADVANCED TREATMENT TECHNOLOGY:

Process capable of reducing specific constituents in waste water or sludge not normally achieved by other treatment options. For the purpose of this questionnaire, advanced treatment technology covers all unit operations which are not considered to be mechanical or biological. In waste-water treatment this includes e.g. chemical coagulation, flocculation and precipitation, break-point chlorination, stripping, mixed media filtration microscreening, selective ion exchange, activated carbon adsorption, reverse osmosis, ultrafiltration, electro flotation.

Advanced treatment processes are also used in combination and-or in conjunction with mechanical and biological unit operations.

TREATMENT CAPACITY:

The total quantity of oxygen demanding material that a waste water treatment plant is designed for which can daily be treated with a certain efficiency. This quantity is in general expressed in population equivalents.

Please specify how the population equivalent has been defined (g of BOD/day)

WASTE WATER GENERATED:

Either the quantity of water in cubic meters (m3) that has been polluted by adding waste or heat to a water course, or, the substances (pollution in kg BOD/d or comparable) that have been added to the waste water. The origin can be domestic use (used water from bathing, toilets, cooking etc.) or industrial use.,

DOMESTIC SEWAGE:

Water discharged after use in households, municipalities, and community, social and personal services (NACE/ISIC 75-99). For purposes of this questionnaire, industrial, commercial and trade waste water, which cannot be reported separately, is included in domestic sewage.

WASTES:

Substances or objects (as set out in annex 1 of the Directive 75/442/EEC on waste) which are disposed of or are intended to be disposed of or are required to be disposed of by the provisions of national law.

Wastes discharged into sewers, inland waterways or the sea are to be included.



HAZARDOUS WASTES:

Substances or objects to which the definition of waste applies and which form a potential danger for human health and/or the quality of the natural environment. Hazardous wastes are listed in the annexes of the Basel Convention, in EU Council Decision 94/904/EC or are defined in national law.

MUNICIPAL WASTES:

Wastes collected by or on behalf of municipalities. These wastes include household wastes (post-consumption wastes of households, collected door-to door or delivered to a disposal plant), similar wastes of commerce and trade, similar wastes of hospital and street and market cleansing waste. Any material fractions collected separately mainly from households by municipalities or by private packaging organizations are included in the definition.

RECOVERY OPERATIONS:

Technical operations, from simple sorting to more complicated treatment, performed in view of obtaining useful materials or energy from wastes.

ENERGY RECOVERY:

The use of combustible waste as a means to generate energy through direct incineration with or without other waste but with a net gain of energy.

MATERIAL RECOVERY:

Recovery operations such as sorting, physical-chemical treatment in view of separating or regenerating useful materials from wastes (distillation of spent solvents, re-refining of mineral oils, etc.). Different to recycling.

SECONDARY RAW MATERIALS=RECOVERED MATERIALS:

Materials for recycling separated or extracted from wastes for re-introduction into a production process.

12.2. Eurostat publications

Statistics In Focus

Water management in the regions of the European Union

Other publications

Regional Environmental Statistics- Initial data collection results. Data 1980-1999. ISBN 92-828-6259-3

12.3. Data sources

This data was compiled by Eurostat on the basis of the country replies on the Regional Environment Questionnaire 1999.



The data is first collected by the specialised Eurostat unit E3 and transmitted to the regional section.

12.4. Legal base

The data supply is based on a gentlemen's agreement.

12.5. Contact person

The contact person for regional environment statistics is Mr Filipe Alves, e-mail: filipe.alves@cec.eu.int .

For methodological questions, please contact Mr Jürgen Förster, e-mail: juergen.foerster@cec.eu.int.

12.6. List of tables

EU Member states

env2wa Regional water statistics

env2wwat Regional waste water statistics

env2wast Regional waste statistics

Non EU-25 countries

xenv2wat Regional water statistics – Candidate countries

xenv2wwt regional waste water statistics – Candidate countries

xenv2was Regional waste statistics – Candidate countries



12.7. Detailed description

Please note: For NON-EU25 Countries, the territorial units for the

dimension GEO are not NUTS, but "statistical regions" (SRE).

Regional Water statistics env2wa

xenv2wat ditto - Candidate countries

<u>Dimension</u>	<u>s:</u>		
1.	WA	Water abstra	acting sector
		sfw_0	Total gross abstraction of fresh surface water (mio m3/yr)
		sfw_1	Abstraction of fresh surface water by public water supply (mio m3/yr)
		sfw_2	Abstraction of fresh surface water by agriculture, etc (mio m3/yr)
		sfw_3	Abstraction of fresh surface water by domestic sector (private households) (mio m3/yr)
		sfw_4	Abstraction of fresh surface water by production of electricity (cooling) (mio m3/yr)
		sfw_5	Abstraction of fresh surface water by industry, all activities (mio m3/yr)
		gdw_0	Total gross abstraction of fresh ground water (mio m3/yr)
		gdw_1	Abstraction of fresh ground water by public water supply (mio m3/yr)
		gdw_2	Abstraction of fresh ground water by agriculture, etc (mio m3/yr)
		gdw_3	Abstraction of fresh ground water by domestic sector (private households) (mio m3/yr)
		gdw_4	Abstraction of fresh ground water by production of electricity (cooling) (mio m3/yr)
		gdw_5	Abstraction of fresh ground water by industry, all activities (mio m3/yr)
		totw_0	Total gross abstraction of total fresh water (ground + surface) (mio m3/yr)
		totw_1	Abstraction of total fresh water (ground + surface) by public water supply (mio m3/yr)
		totw_2	Abstraction of total fresh water (ground + surface) by agriculture etc (mio m3/yr)
		totw_3	Abstraction of total fresh water (ground + surface) by domestic sector (private households) (mio m3/yr)



		totw_4	Abstraction of total fresh water (ground + surface) by production of electricity (cooling) (mio m3/yr)
		totw_5	Abstraction of total fresh water (ground + surface) by industry, all activities (mio m3/yr)
		otw_0	Total gross abstraction of other surface water (marine and brakich inclusive) (mio m3/yr)
		otw_1	Abstraction of other surface water (marine and brakich inclusive) by production of electricity (cooling) (mio m3/yr)
		otw_2	Abstraction of other surface water (marine and brakich inclusive) by industry, all activities (mio m3/yr)
		pws_0	Total public water supply (mio m3/yr)
		pws_1	Total public water supplied to the domestic sector (mio $m3/yr$)
		pws_2	Population connected to public water supply system (% of national population)
		iws_0	Total investments by public + private sectors in water supply facilities (Mio national currency)
		iws_1	Total investments by public sector in water supply facilities (Mio national currency)
		iws_1_1	Total investments by public national authoroties in water supply facilities (Mio national currency)
		iws_1_2	Total investments by public regional authoroties in water supply facilities (Mio national currency)
		iws_1_3	Total investments by public local authoroties in water supply facilities (Mio national currency)
		iws_2	Total investments by private sector in water supply facilities
2.	GEO		tes: Geopolitical entities NUTS 2003: at NUTS level 2
		Candidate c	ountries: Statistical regions level 2
3.	TIME		tes: From 1980 ountries: From 1980
env2wwat		Regional wast	te water statistics
xenv2wwt		ditto – Candid	ate countries
<u>Dimensions</u>	<u>s:</u>		
1.	WW	Waste water	sources and sectors
		wwpop_1	Population connected to public sewage treatment (% of

national population)



wwpop_2	Population connected to public sewarage (% of
	national population)
wwg_1	Total waste water generated from point sources (1000 I.E.)
wwg_3	Total waste water connected to public sewage treatment (1000 I.E.)
wwtp_0_1	Total treatment plants, number
wwtp_0_2	Total public treatment plants, design capacity (1000 I.E.)
wwtp_0_3	Total treatment plants, actual occupation (1000 I.E.)
wwtp_1_1	Mechanical treatment plants, number
wwtp_1_2	Mechanical treatment plants, design capacity (1000 I.E.)
wwtp_1_3	Mechanical treatment plants, actual occupation (1000 I.E.)
wwtp_2_1	Biological treatment plants, number
wwtp_2_2	Biological treatment plants, design capacity (1000 I.E.)
wwtp_2_3	Biological treatment plants, actual occupation (1000 I.E.)
wwtp_3_1	Advanced treatment plants, number
wwtp_3_2	Advanced treatment plants, design capacity (1000 I.E.)
wwtp_3_3	Advanced treatment plants, actual occupation (1000 I.E.)
iww_0	Total investments in waste water collection and treatment facilities (public + private sectors) (Mio national currency)
iww_1	Total investments by public sector in waste water col- lection and treatment facilities (Mio national currency
iww_1_1	Total investments by public national authoroties in waste water collection and treatment facilities (Mio national currency)
iww_1_2	Total investments by public regional authoroties in waste water collection and treatment facilities (Mio national currency)
iww_1_3	Total investments by public local authoroties in waste water collection and treatment facilities (Mio national currency)
iww_2	Total investments by private sector in waste water collection and treatment facilities (Mio national currency)



2. GEO Member states: Geopolitical entities NUTS 2003: at NUTS level 2 $\,$ Candidate countries: Statistical regions level 2

3. TIME Member states: from 1980

Candidate countries: from 1980

env2wast: Regional waste statistics

ditto - Candidate countries xenv2was

<u>Dimension</u>	<u>ıs:</u>		
1.	WASTE	Waste	
		muc_0	Total amount of municipal waste collected by or on
			behalf of municipalities (1000 t)
		muc_1	Municipal waste collected from households (1000 t)
		muc_2	Municipal waste collected by origin other than from
			households (1000 t)
		muc_3	Population served by municipal waste collection services (as % of national population)
		mu_1	Municipal waste incinerated, with and without energy recovery (1000 t)
		mu_2	Municipal waste landfilled (1000 t)
		mu_3	Municipal waste treated or disposed other than incineration or landfilling (1000 t)
		mutp_0_1	Total treatment plants, number
		mutp_0_1 mutp_0_2	Total treatment plants, include: Total treatment plants, annual capacity (1000 t)
		mutp_0_2 mutp_1_1	Landfill sites, number
		mutp_1_2	Landfill sites, capacity (1000 t)
		mutp_1_3	Landfill sites, actual occupation (1000 t)
		mutp_2_1	Incineration plants, number
		mutp_2_2	Incineration plants, capacity (1000 t)
		mutp_3_1	Other treatment and disposal installations, number
		mutp_3_2	Other treatment and disposal installations, capacity
			(1000 t)
		imu_0	Total investments, public + private, in municipal waste treatment and disposal facilities (Mio national currency)
		imu_1	Total investments by public sector in municipal waste treatment and disposal facilities (Mio national currency)
		imu_1_1	Total investments by public national authorities in municipal waste treatment and disposal facilities (Mio national currency)
		imu_1_2	Total investments by public regional authorities in municipal waste treatment and disposal facilities (Mio national currency)



		imu_1_3	Total investments by public local authorities in municipal waste treatment and disposal facilities (Mio national currency)
		imu_2	Total investments by private sector in municipal waste treatment and disposal facilities (Mio national currency)
		hw_0	Total amount of hazardous waste generated (1000 t)
		hw_1	Hazardous waste incinerated (1000 t)
		hw_2	Hazardous waste landfilled, including incineration wastes (1000 t)
		hw_3	Hazardous waste with other disposal and treatment (1000 t)
2.	GEO		ates: Geopolitical entities NUTS 2003: at NUTS level 2 countries: Statistical regions level 2
3.	TIME		ates: from 1980 (yearly) countries: from 1980 (yearly)



III. DETAILED DESCRIPTION OF THE URBAN AUDIT DATABASE

1. General presentation

The Urban Audit is a response to growing demand for an assessment of the quality of life in European cities, where a significant proportion of European Union citizens live. The Urban Audit is a joint effort by the Directorate-General for Regional Policy (DG REGIO) and Eurostat to provide reliable and comparative information on selected urban areas in Member States of the European Union and the candidate countries.

Comparison of cities by regional, national and European agencies as well as between the cities themselves, according to their position in Europe (central – peripheral; North – South) and certain developments in different areas (economic activity, employment, public transport, education level etc.) as well as disparities within cities are very useful, if not crucial, for policy measures.

In the Urban Audit project, Eurostat has been responsible for coordinating the flow of Urban Audit data at the European level. Contact address (e-mail):

Estat-Urban-Audit@cec.eu.int

In terms of organisation, the national Coordinators at the NSOs have been mandatory as the link between the cities and Eurostat. Much data already existed at the NSOs in their databases or in administrative registers available to them. The remaining part of the data had to be collected from the cities.

Spatial levels

Data have been collected on three spatial levels:

- the Core City (C) according to the administrative definition, as the basic level,
- the **Larger Urban Zone (LUZ)** being an approximation of the functional urban zone centred around the town/city, and
- the **Sub-City District (SCD)** being a subdivision of the city according to strict criteria.



The selection of participating towns / cities and the definition of the composition of the LUZ and the SCD in terms of spatial units had to respect certain criteria:

- □ the participating towns / cities in each country should represent about 20 % of the population in that country
- □ the participating towns / cities should reflect a good geographic distribution within the country (peripheral, central)
- □ coverage should reflect more medium-sized towns / cities than was the case in the UAPP (medium-sized towns / cities having a population of between 50 000 − 250 000 inhabitants, large towns / cities with >250 000)
- data should be available and comparable

This "sampling" procedure for the Urban Audit project was closely and specifically designed by Eurostat, DG REGIO, the NSOs and the towns / cities in the countries. The final selection of participating towns / cities in the Urban Audit has been a compromise between all aspects.

Towns and cities have, as local councils or governments, most of the responsibility for managing urban change. Very often, towns and cities are service providers and they develop and maintain the infrastructure; the relevant local administration is empowered to run the town / city. In this way, it is clear that information is available at an **administrative** level. More than this, urban areas also have an impact on surrounding areas in terms of commuting, job concentration, traffic systems etc. In this way, there is also a need for a delimitation of functional urban regions and a request of information on these larger "urban" entities.

The definition of the Larger Urban Zone, which corresponds to an estimate of the Functional Urban Region (FUR), is a complex issue. The definition of FURs varies according to the national and local context, although the FUR is very often identified as being an employment zone or a commuting area.

There are variables for which the town / city is relevant (for example municipal expenditure and provision of services for the inhabitants of the town / city) and others for which only the FUR makes sense (for example GDP). There are also variables (such as crime, by way of example) which are difficult to render comparable from one country to another or from city to city.

Statistics at a **sub-city level** are more a matter for the cities themselves. The bigger the city, the more relevant such statistics, as there are likely to be significant intra-city disparities. This is also the level at which the public will identify as it corresponds to neighbourhoods with their own individual characteristics.

The approach of collecting data from existing sources makes it difficult and sometimes impossible to achieve comparability of variables over the entire "population", i.e. the 189 Cities in the EU (plus 69 in Candidate Countries). The National Urban Audit Coordinators tried hard to achieve comparability of urban data, at least within their own country. Wherever it was not possible, attempts were made to estimate the data; where this has been achieved it is noted in the database with a flag or free-text in the metadata of the UA database.



Kernel (K)

Applying the concept of the "Administrative City" to London and Paris does not yield comparable spatial units. "Greater London" (as classified at the NUTS level 1 region UKI, has a population of 7.2 Mio inhabitants), whereas "Paris" (as classified at the NUTS level 3 region FR101, has a population of 2.1 Mio inhabitants).

To facilitate better comparison between the two largest cities in Europe and with other large cities, an additional spatial unit, the "Kernel" has been developed.

For London, the Kernel consists of "Inner London", which is roughly comparable to the (administrative) city of Paris in terms of size. For Paris, the Kernel includes the first "small ring" of "departments" around the city. The table below explains the different spatial concepts in London and Paris. It is to be noted that the "Kernel" corresponds to a different spatial hierarchy in the two cities.

Participating cities

258 cities out of 27 countries (25 Member States, plus Bulgaria and Romania) are represented in the urban data collection. The first 2 letters of the code indicate the country of a given city.

	İ			I	
Code	Name	DE012C	Bremen	EE002C	Tartu
BE001C	Bruxelles / Brussel	DE013C	Hannover	GR001C	Athina
BE002C	Antwerpen	DE014C	Nürnberg	GR002C	Thessaloniki
BE003C	Gent	DE015C	Bochum	GR003C	Patra
BE004C	Charleroi	DE016C	Wuppertal	GR004C	Irakleio
BE005C	Liège	DE017C	Bielefeld	GR005C	Larisa
BE006C	Brugge	DE018C	Halle an der Saale	GR006C	Ioannina
CZ001C	Praha	DE019C	Magdeburg	GR007C	Kavala
CZ001C CZ002C	Brno	DE020C	Wiesbaden	GR008C	Volos
CZ002C CZ003C		DE021C	Göttingen	GR009C	Kalamata
	Ostrava	DE022C	Mülheim a.d.Ruhr	ES001C	Madrid
CZ004C	Plzen	DE023C	Moers	ES002C	Barcelona
CZ005C	Usti nad Labem	DE025C	Darmstadt	ES003C	Valencia
DK001C	København	DE026C	Trier	ES004C	Sevilla
DK002C	Aarhus	DE027C	Freiburg im Breisgau	ES005C	Zaragoza
DK003C	Odense	DE028C	Regensburg	ES006C	Málaga
DK004C	Aalborg	DE029C	Frankfurt (Oder)	ES007C	Murcia
DE001C	Berlin	DE030C	Weimar	ES008C	Las Palmas
DE002C	Hamburg	DE031C	Schwerin	ES009C	Valladolid
DE003C	München	DE032C	Erfurt	ES010C	Palma di Mallorca
DE004C	Köln	DE033C	Augsburg	ES011C	Santiago de Compos-
DE005C	Frankfurt am Main	DE034C	Bonn		tela
DE006C	Essen	DE035C	Karlsruhe	ES012C	Vitoria/Gasteiz
DE008C	Leipzig	DE036C	Mönchengladbach	ES013C	Oviedo
DE009C	Dresden	DE037C	Mainz	ES014C	Pamplona/Iruña
DE010C	Dortmund	EE001C	Tallinn	ES015C	Santander
DE011C	Düsseldorf	LLUUIC	· Giiii III	ES016C	Toledo



ES017C	Badajoz	IT012C	Verona	PL009C	Lublin
ES018C	Logroño	IT013C	Cremona	PL010C	Katowice
FR001C	Paris	IT014C	Trento	PL011C	Bialystok
FR003C	Lyon	IT015C	Trieste	PL012C	Kielce
FR203C	Marseille	IT016C	Perugia	PL013C	Torun
FR004C	Toulouse	IT017C	Ancona	PL014C	Olsztyn
FR205C	Nice	IT018C	l'Aquila	PL015C	Rzeszow
FR006C	Strasbourg	IT019C	Pescara	PL016C	Opole
FR007C	Bordeaux	IT020C	Campobasso	PL017C	Gorzow Wielkopolski
FR008C	Nantes	IT021C	Caserta	PL018C	Zielona Gora
FR009C	Lille	IT022C	Taranto	PL019C	Jelenia Gora
FR010C	Montpellier	IT023C	Potenza	PL020C	Nowy Sacz
FR011C	Saint-Etienne	IT024C	Catanzaro	PL021C	Suwalki
FR012C	Le Havre	IT025C	Reggio di Calabria	PL022C	Konin
FR013C	Rennes	IT026C	Sassari	PL023C	Zory
FR014C	Amiens	IT027C	Cagliari	PT001C	Lisboa
FR015C	Rouen	CY001C	Lefkosia	PT002C	Oporto
FR016C	Nancy	LV001C	Riga	PT003C	Braga
FR017C	Metz	LV002C	Liepaja	PT004C	Funchal
FR018C	Reims	LT001C	Vilnius	PT005C	Coimbra
FR019C	Orléans	LT002C	Kaunas	PT006C	Setubal
FR020C	Dijon	LT003C	Panevezys	PT007C	Ponto Delgada
FR021C	Poitiers	LU001C	Luxembourg	PT008C	Aveiro
FR022C	Clermont-Ferrand	HU001C	Budapest	SI001C	Ljubljana
FR023C	Caen	HU002C	Miskolc	SI002C	Maribor
FR024C	Limoges	HU003C	Nyiregyhaza	SK001C	Bratislava
FR025C	Besançon	HU004C	Pecs	SK002C	Kosice
FR026C	Grenoble	NL001C	s' Gravenhage	SK003C	Banska Bystrica
FR027C	Ajaccio	NL002C	Amsterdam	SK004C	Nitra
FR028C	Saint Denis	NL003C	Rotterdam	FI001C	Helsinki
FR029C	Pointe-a-Pitre	NL004C	Utrecht	FI002C	Tampere
FR030C	Fort-de-France	NL005C	Eindhoven	FI003C	Turku
FR031C	Cayenne	NL006C	Tilburg	FI004C	Oulu
IE001C	Dublin	NL007C	Groningen	SE001C	Stockholm
IE001C	Cork	NL007C	Enschede	SE001C	Göteborg
IE002C	Limerick	NL009C	Arnhem	SE002C SE003C	Malmö
IE003C	Galway	NL010C	Heerlen	SE004C	Jönköping
IT001C	Roma	AT001C	Wien	SE005C	Umeå
IT001C IT002C	Milano	AT001C AT002C	Graz	UK001C	London
		AT002C		UK001C	
IT003C	Napoli Torino	PL001C	Linz	UK003C	Birmingham
IT004C			Warszawa		Leeds
IT005C	Palermo	PL002C	Lodz	UK004C	Glasgow
IT006C	Genova	PL003C	Krakow	UK005C	Bradford
IT007C	Firenze	PL004C	Wroclaw	UK006C	Liverpool
IT008C	Bari	PL005C	Poznan	UK007C	Edinburgh
IT009C	Bologna	PL006C	Gdansk	UK008C	Manchester
IT010C	Catania	PL007C	Szczecin	UK009C	Cardiff
IT011C	Venezia	PL008C	Bydgoszcz	UK010C	Sheffield



UK011C	Bristol	UK023C	Portsmouth	RO004C	Craiova
UK012C	Belfast	UK024C	Worcester	RO005C	Braila
UK013C	Newcastle upon Tyne	BG001C	Sofia	RO006C	Oradea
UK014C	Leicester	BG002C	Plovdiv	RO007C	Bacau
UK015C	Derry	BG003C	Varna	RO008C	Arad
UK016C	Aberdeen	BG004C	Burgas	RO009C	Sibiu
UK017C	Cambridge	BG005C	Pleven	RO010C	Targu Mures
UK018C	Exeter	BG006C	Ruse	RO011C	Piatra Neamt
UK019C	Lincoln	BG007C	Vidin	RO012C	Calarasi
UK020C	Gravesham	RO001C	Bucuresti	RO013C	Giurgiu
UK021C	Stevenage	RO002C	Cluj-Napoca	RO014C	Alba Iulia
UK022C	Wrexham	RO003C	Timisoara		

The following table shows the distribution of the different spatial units per country:

Number of spatial units per countries

Country	Code	City	Kernel	LUZ	SCD level 1	SCD level 2
Belgium	BE	6		6	0	103
Czech Republic	CZ	5		5	22	87
Denmark	DK	4		4	0	57
Germany	DE	35		28	12	605
Estonia	EE	2		2	8	22
Greece	EL	9		9	12	119
Spain	ES	18		18	0	449
France	FR	31	1	27	0	826
Ireland	IE	4		3	0	59
Italy	IT	27		27	0	561
Cyprus	CY	1		1	0	8
Latvia	LV	2		2	6	35
Lithuania	LT	3		3	0	44
Luxembourg	LU	1		1	0	7
Hungary	HU	4		4	24	107
Malta	MT	2		1	2	21
Netherlands	NL	10		10	0	161
Austria	AT	3		3	23	81
Poland	PL	23		22	31	412
Portugal	PT	8		2	96	100
Slovenia	SI	2		2	0	26
Slovakia	SK	4		4	9	39
Finland	FI	4		4	23	66
Sweden	SE	5		5	18	81
United Kingdom	UK	24	1	20	33	1202
Sum	EU25	237	2	213	319	5278
Bulgaria	BG	7		7	32	106
Romania	RO	14		14	6	328
Sum EU25 + CC	TOTAL	258	2	234	357	5712



National level data

For reasons of comparable analysis, national level data has been compiled – and presented – for the Urban Audit variables (mainly from the Eurostat NewCronos database). In a number of cases, the UA variables are not available or could be calculated from several NewCronos variables.

Variables

Nine different areas of variables have been defined. The coding allows identifying its content. The first two letters of the variables plus the following digit make an identification of the content easy.

DE Demography

DE1 Population

DE2 Nationality

DE3 Household structure

SA Social aspects

SA1 Housing

SA2 Health

SA3 Crime

EC Economic Aspects

EC1 Labour market

EC2 Economic activity

EC3 Income disparities and poverty

CI Civic involvement

CI1 Civic involvement

CI2 Local administration

TE Training and education

TE1 Education and training provision

TE2 Educational qualifications

EN Environment

EN1 Climate/Geography

EN2 Air quality and noise

EN3 Water

EN4 Waste management

EN5 Land use

EN6 Energy use

TT Travel and transport

TT1 Travel patterns

IT Information society

IT1 Users and infrastructure

IT2 Local e-Government

IT3 ICT sector

CR Culture and recreation

CR1 Culture & recreation

CR2 Tourism



Indicators

The indicators have been calculated by Eurostat based on the variable data set. The exact calculation algorithms are listed below with the detailed table description.

For indicators, only the reference periods in the TIME dimension are indicated, but there are no reference years in the dimension INFO, as the indicators are not necessarily calculated from variables of the same year; this depended on their availability.

Reference periods

Three reference periods have been defined for the data set:

1989 to 1993, 1994 to 1998 and 1999 to 2003.

They have been created in order to allow data comparison - especially for the indicators – even if not all the data could be collected for the same year.

2001 is the reference year for the $\underline{\text{main}}$ data collection, 1996 and 1991 are the years referenced for historical data collection. The preferences for the reference period (depending on availability) has been fixed as t, t+1, t-1, t+2, t-2 (t = 2001, 1996 or 1991).

Perception survey

The citizen's perception of quality of life within "their" city is important information. Perception indicators are the result of opinion polls among a representative random sample of 300 inhabitants of the city in question.

Collecting information on perception indicators remains a costly operation despite the adoption of a sample survey and the use of telephone interviews as the data collection method. This explains why the perception survey was limited to a selection of interesting topics for the Urban Audit. It is also the reason why only some 31 Urban Audit Cities could be chosen. This situation may change in the future if close co-operation with the cities is established.

The following perception indicators were reported in the Urban Audit:

- 1. Perception of integration of foreigners
- 2. Perception of housing market
- 3. Perception of health services
- 4. Perception of safety in the city
- 5. Perception of employment opportunities
- 6. Perception of financial well-being
- 7. Perception of the quality of local administration services
- 8. Perception of education quality
- 9. Perception of education facilities
- 10. Perception of air quality
- 11. Perception of green space provision
- 12. Perception of the public transport quality



- 13. Perception of the quality of the ICT infrastructure
- 14. Perception of the quality and quantity of cultural facilities
- 15. Perception of the quality and quantity of cultural events
- 16. Perception of the quality and quantity of sports facilities

As already mentioned, the data are the result of telephone interviews with a representative sample of 300 citizens in the 31 cities. The interviews were carried out by GALLUP institutions in the 15 EU-Member States during the period 5th to 16th January 2004.

2. Eurostat publications

Urban Audit Methodological Handbook, May 2004

3. Data sources

Most of the urban statistics variable data have been sent by National Statistical Offices.

National data mostly have been derived from other sources within NewCronos, provided by National Statistical Offices.

The indicator tables have been calculated by Eurostat, based on the variables.

4. Legal base

All data supply of urban statistics is based on a voluntary agreement, as there is no community legislation on this topic yet.

5. Contact person

The contact person for urban statistics is Mr Berthold Huber, e-mail:

Berthold.Huber@cec.eu.int

For methodological questions please contact Ms. Teodora Brandmüller, email: Teodora.Brandmueller@cec.eu.int

6. List of tables

city_v	Variables for core city and "Kernel" plus national data
luz_v	Variables for larger urban zones
city_i	Indicators for core city and "Kernel" plus national data
luz_i	Indicators for larger urban zones
scd_i	Indicators for sub-city districts at 2 levels
percep	Perception survey results



7. Detailed description

Please note:

In order to find the coding and names of the participating cities, check the paragraph 'Participating cities' above.

The participating Larger Urban Zones (LUZ) are mostly equivalent to the cities (codes ending with 'L' instead of 'C') with very few exceptions in some countries.

The Sub-City Districts (SCD) only have codes, but no names. Their large number does not allow listing them all here.

A. Variables

city_v Urban Audit variables for core city and "Kernel" plus national data

Dimensions:

1. TIME Period of time: 1989 - 1993 1994 - 1998 1999 - 2003

2. INDIC_UR Urban audit city variables:

code **Variable** DE1001V **Total Resident Population** DE1002V Male Resident Population DE1003V Female Resident Population DE1040V Total Resident Population 0-4 DE1041V Male Resident Population 0-4 DE1042V Female Resident Population 0-4 DE1043V Total Resident Population 5-14 DE1044V Male Resident Population 5-14 DE1045V Female Resident Population 5-14 **Total Resident Population 15-19** DE1046V DE1047V Male Resident Population 15-19 DE1048V Female Resident Population 15-19 DE1049V **Total Resident Population 20-24** DE1050V Male Resident Population 20-24 DE1051V Female Resident Population 20-24 DE1052V **Total Resident Population 25-54** DE1053V Male Resident Population 25-54 DE1054V Female Resident Population 25-54 DE1025V **Total Resident Population 55-64** Male Resident Population 55-64 DE1026V



DE1027\/	Famala Dacidant Danislation FF CA
DE1027V DE1028V	Female Resident Population 55-64 Total Resident Population 65-74
DE1028V DE1029V	Male Resident Population 65-74
DE1029V DE1030V	Female Resident Population 65-74
DE1055V	Total Resident Population 75 and over
DE1055V DE1056V	Male Resident Population 75 and over
DE1050V DE1057V	Female Resident Population 75 and over
DE2001V	Residents who are Nationals
DE2001V DE2002V	Residents who are Nationals of other EU Member State
DE2002V DE2003V	Residents who are not EU Nationals
DE2003V DE2004V	Nationals born abroad
DE3001V	Total Number of Households
DE3001V DE3002V	One person households (Total)
DE3005V	Lone parent households (Total)
DE3005V	Lone parent households (Male)
DE3000V	Lone parent households (Female)
DE3007V	Lone pensioner (above retirement age) households Total
DE3000V	Lone pensioner (above retirement age) households Male
DE3003V	Lone pensioner (above retirement age) households Female
DE3010V DE3011V	Households with children aged 0 to under 18
DE3011V DE3012V	Nationals that have moved into the city during the last two years
DE3012V	EU Nationals that have moved into the city during the last two years
DE3013V	Non-EU Nationals that have moved into the city during the last two years
SA1001V	Number of dwellings
SA1001V SA1004V	Number of houses
SA1001V	Number of apartments
SA1007V	Number of households living in houses
SA1008V	Number of households living in apartments
SA1011V	Households owning their own dwelling
SA1012V	Households in social housing
SA1013V	Households in private rented housing
SA1015V	Number of homeless persons
SA1016V	Average price for an apartment per m2
SA1023V	Average price for a house per m2
SA1017V	Annual rent for social housing per m2
SA1021V	Average annual rent for an apartment per m2
SA1024V	Average annual rent for a house per m2
SA1018V	Dwellings lacking basic amenities
SA1019V	Average occupancy per occupied dwelling
SA1025V	Empty conventional dwellings
SA1026V	Non-conventional dwellings
SA1022V	Average area of living accommodation (m2 per person)
SA2001V	Life expectancy at birth
SA2002V	Male life expectancy at birth
SA2003V	Female life expectancy at birth
CA2004V	
SA2004V	Infant Mortality per year



SA2005V	Male Infant Mortality per year
SA2006V	Female Infant Mortality per year
SA2007V	Number of live births per year
SA2008V	Number of live births per year (Male)
SA2009V	Number of live births per year (Female)
SA2013V	Number of deaths per year under 65 due to heart diseases and respiratory illness
SA2014V	Number of deaths per year under 65 due to heart diseases and respiratory illness (Male)
SA2015V	Number of deaths per year under 65 due to heart diseases and respiratory illness (Female)
SA2016V	Total deaths under 65 per year
SA2017V	Total deaths under 65 per year (Male)
SA2018V	Total deaths under 65 per year (Female)
SA2019V	Total deaths per year
SA2020V	Total deaths per year (Male)
SA2021V	Total deaths per year (Female)
SA2022V	Number of hospital beds
SA2025V	Number of hospital patients
SA2023V	Number of doctors (FTE)
SA2024V	Number of dentists (FTE)
SA3001V	Total number of recorded crimes within city [country for national data]
SA3005V	Number of murders and violent deaths
SA3006V	Number of car thefts
EC1001V	Total Economically Active Population
EC1002V	Male Economically Active Population
EC1003V	Female Economically Active Population
EC1142V	Total Economically Active Population 15-24
EC1143V	Male Economically Active Population 15-24
EC1144V	Female Economically Active Population 15-24
EC1145V	Total Economically Active Population 55-64
EC1146V	Male Economically Active Population 55-64
EC1147V	Female Economically Active Population 55-64
EC1010V	Residents Unemployed
EC1011V	Male Residents Unemployed
EC1012V	Female Residents Unemployed
EC1148V	Residents Unemployed 15-24
EC1149V	Male Residents Unemployed 15-24
EC1150V	Female Residents Unemployed 15-24
EC1151V	Residents Unemployed 55-64
EC1152V	Male Residents Unemployed 55-64
EC1153V	Female Residents Unemployed 55-64
EC1154V	Unemployed continuously for more than six months, 15-24
EC1155V	Male unemployed continuously for more than six months, 15-24
EC1156V	Female unemployed continuously for more than six months, 15-24
EC1157V	Unemployed continuously for more than one year, 55-64
EC1158V	Male unemployed continuously for more than one year, 55-64



EC1159V	Female unemployed continuously for more than one year, 55-64
EC1025V	Residents in Self Employment
EC1026V	Male residents in Self Employment
EC1027V	Female residents in Self Employment
EC1028V	Residents in Paid Employment
EC1029V	Male residents in Paid Employment
EC1030V	Female residents in Paid Employment
EC1034V	Total Full-Time Employment
EC1035V	Male Full-Time Employment
EC1036V	Female Full-Time Employment
EC1088V	Total Part-Time Employment
EC1089V	Male Part-Time Employment
EC1090V	Female Part-Time Employment
EC1160V	Total Full-Time Employment 15-24
EC1161V	Full-Time Employment 15-24 Male
EC1162V	Full-Time Employment 15-24 Female
EC1163V	Total Full-Time Employment 55-64
EC1164V	Full-Time Employment 55-64 Male
EC1165V	Full-Time Employment 55-64 Female
EC1166V	Total Part-Time Employment 15-24
EC1167V	Part-Time Employment 15-24 Male
EC1168V	Part-Time Employment 15-24 Female
EC1169V	Total Part-Time Employment 55-64
EC1170V	Part-Time Employment 55-64 Male
EC1171V	Part-Time Employment 55-64 Female
EC2001V	Gross Domestic Product of city / region / country
EC2002V	Total resident population of area [country] relating to reported GDP
EC2015V	Total employment of area [country] relating to reported GDP
EC2021V	All companies
EC2003V	Companies with headquarter within the city [country] quoted on national stock ex-
	change
EC2004V	New business registered in reference year
EC2014V	Companies gone bankrupt in reference year
EC2006V	Total net office floorspace 1st January
EC2013V	Vacant net office floorspace 1st Jaunuary
EC2020V	Total employment / jobs (work place based)
EC2008V	Employment (jobs) in agriculture, fishery (NACE Rev. 1: A-B) & ESA95 A3
EC2009V	Employment (jobs) in mining, manufacturing, energy (NACE Rev. 1: C-E)
EC2022V	Employment (jobs) inconstruction (NACE Rev. 1: F)
EC2010V	Employment (jobs) in trade, hotels, restaurants (NACE Rev. 1: G-H)
EC2023V	Employment (jobs) in transport, communication (NACE Rev. 1: I)
EC2011V	Employment (jobs) financial intermediation, business activities (NACE Rev. 1: J-K)
EC2012V	Employment (jobs) in public admin., health, education, other (NACE Rev. 1: L-P)
EC2016V	Employment (jobs) in Nace Rev. 1 C-F (ESA95 A3)
EC2017V	Employment (jobs) in Nace Rev. 1 G-P (ESA95 A3)
EC2018V	Employment (jobs) - employees



EC2019V	Employment (jobs) - self employed
EC3039V	Median disposable annual household income
EC3045V	Household Income: Quintile 4 (income with 20% households above, 80% below)
EC3048V	Household Income: Quintile 3 (income with 40% households above, 60% below)
EC3051V	Household Income: Quintile 2 (income with 60% households above, 40% below)
EC3054V	Household Income: Quintile 1 (income with 80% households above, 20% below)
EC3057V	Total Number of Households with less than half of the national average income
EC3060V	Total Number of Households reliant on social security benefits (>50%)
EC3063V	Individuals reliant on social security benefits (>50%)
CI1001V	European Elections: Total electorate (eligible)
CI1002V	European Elections: Total electorate (registered)
CI1003V	European Elections: Total votes counted
CI1004V	National Elections: Total electorate (eligible)
CI1005V	National Elections: Total electorate (registered)
CI1006V	National Elections: Total votes counted
CI1007V	City Elections: Total electorate (eligible)
CI1008V	City Elections: Total electorate (registered)
CI1009V	City Elections: Total votes counted
CI1011V	City Elections: Electorate aged less than 25
CI1010V	City Elections: Total votes counted by voters aged less than 25
CI1016V	Total number of elected city representatives
CI1017V	Number of Male elected city representatives
CI1018V	Number of Female elected city representatives
CI2001V	Total Municipality Authority Income
CI2002V	Municipality Authority Income derived from local taxation
CI2003V	Municipality Authority Income transfered from national or regional government
CI2004V	Municipality Authority Income derived from charges for services
CI2005V	Municipality Authority Income derived from other sources
CI2006V	Total Municipality Authority Expenditure
CI2007V	Total number of persons directly employed by the local administration
CI2008V	Number of persons directly employed by the local administration in central admini-
	stration
CI2009V	Number of persons directly employed by the local administration in education
CI2010V	Number of persons directly employed by the local administration in health and social
	services
CI2011V	Number of persons directly employed by the local administration in public transport
CI2013V	Number of persons directly employed by the local administration in other
TE1001V	Number of children 0-4 in day care
TE1002V	Number of children 0-4 in private day care
TE1003V	Number of children 0-4 in public day care
TE1029V	Number of children 0-4 in other day care e.g. Church
TE1005V	Total students registered for final year of compulsory education
TE1030V	Students leaving compulsory education without having a diploma
TE1017V	Students continuing education after completing compulsory education
TE1018V	Male students continuing education after completing compulsory education
TE1019V	Female students continuing education after completing compulsory education



TE1031V	Students in upper and further education (ISCED level 3-4)
TE1032V	Male students in upper and further education (ISCED level 3-4)
TE1033V	Female students in upper and further education (ISCED level 3-4)
TE1026V	Students in higher education (ISCED level 5-6)
TE1027V	Male students in higher education (ISCED level 5-6)
TE1028V	Female students in higher education (ISCED level 5-6)
TE2016V	Total number of residents qualified at ISCED level 1
TE2017V	Number of Male residents qualified at ISCED level 1
TE2018V	Number of Female residents qualified at ISCED level 1
TE2001V	Total number of residents qualified at ISCED level 2
TE2002V	Number of male residents qualified at ISCED level 2
TE2003V	Number of female residents qualified at ISCED level 2
TE2019V	Total number of residents qualified at ISCED levels 3 and 4
TE2020V	Number of male residents qualified at ISCED levels 3 and 4
TE2021V	Number of female residents qualified at ISCED levels 3 and 4
TE2022V	Total number of residents qualified at ISCED levels 5 and 6
TE2023V	Number of male residents qualified at ISCED levels 5 and 6
TE2024V	Number of female residents qualified at ISCED levels 5 and 6
EN1003V	Average temperature of warmest month
EN1004V	Average temperature of coldest month
EN1005V	Rainfall (litre/m2)
EN1001V	Number of days of rain per annum
EN1002V	Total number of hours of sunshine per day
EN2001V	Winter Smog: Number of days sulphur dioxide SO2 concentrations exceed 125 $\mu g/m3$
EN2002V	Summer Smog: Number of days ozone O3 concentrations exceed 120 μg/m3
EN2003V	Number of days nitrogen dioxide NO2 concentrations exceed 200 µg/m3
EN2005V	Number of days particulate matter PM10 concentrations exceed 50 $\mu g/m3$
EN2006V	Concentration of lead Pb in ambient air in µg/m3
EN2007V	Number of residents exposed to outdoor day noise levels above 55 dB(A)
EN2008V	Number of residents exposed to sleep disturbing outdoor night noise levels above 45
	dB(A)
EN2014V	Total carbon dioxide CO2 emissions
EN2009V	Total carbon monoxide CO emissions
EN2010V	Total methane CH4 emissions
EN2011V	Total non-methane volatile organic compounds NVOC emissions
EN2012V	Total sulphur dioxide SO2 emissions
EN2013V	Total nitrogen dioxide NO2 emissions
EN3001V	Total number of annual tests (on all parameters) on drinking water quality
EN3002V	Number of annual determinations which exceed the prescribed concentration values
EN3003V	Total consumption of water
EN3004V	Number of dwellings connected to potable drinking water system
EN3006V	Number of dwellings connected to sewerage treatment system
EN3008V	Number of water rationing cases, days per year
EN3009V	Number of scheduled water cuts, days per year
EN4001V	Annual amount of solid waste (domestic and commercial)
EN4002V	Annual amount of solid waste (domestic and commercial) processed by landfill.



EN4003V	Annual amount of calid wasts (demostic and commercial) is presented by incincrator
EN4003V EN4004V	Annual amount of solid waste (domestic and commercial) is processed by incinerator
	Annual amount of solid waste (domestic and commercial) that is recycled
EN4006V	Annual amount of solid waste (domestic and commercial) given to other disposal Annual amount of toxic waste
EN4005V	
EN5003V	Total land area (km2) according to cadastral register
EN5015V	Water and wetland
EN5012V	Green space area
EN5016V	Land used for agricultural purposes
EN5017V	Land area in mineral extraction
EN5018V	Land area in industrial and manufactory use
EN5019V	Land area in road network use
EN5020V	Land area in rail network use
EN5008V	Land area in ports use
EN5009V	Land area in airports use
EN5021V	Land area in water treatment use
EN5022V	Land area in waste disposal use
EN5023V	Land area in commerce, finance and business use
EN5011V	Land area in recreational, sports and leisure use
EN5004V	Land area in housing/residential use
EN5013V	Unused areas, including contaminated or derelict land areas
EN5014V	Urban area subject to special /physical planning conservation measures
EN5001V	Green space to which the public has access
EN5002V	Population within 15 minutes walking distance of urban green areas
EN6030V	Total petrol and gasoline use for private heating
EN6031V	Total petrol use for private and commercial transport
EN6010V	Total electricity use
EN6011V	Total electricity use by the transport sector
EN6012V	Total electricity use by the industrial sector
EN6013V	Total electricity use by the domestic sector
EN6014V	Total electricity use by the commercial (service) sector
EN6015V	Total natural gas use
TT1002V	Percentage of journeys to work by rail/metro
TT1003V	Percentage of journeys to work by car
TT1004V	Percentage of journeys to work by bus
TT1005V	Percentage of journeys to work by tram
TT1006V	Percentage of journeys to work by motor cycle
TT1007V	Percentage of journeys to work by bicycle
TT1008V	Percentage of journeys to work by foot
TT1009V	Percentage of journeys to work by other modes
TT1019V	Average time of journey to work (minutes)
TT1062V	Average speed of inner-city car traffic (km/hour) during the rush hour
TT1063V	Average waiting time for a bus (minutes) in the rush hour
TT1064V	People commuting into the city
TT1065V	People commuting out of the city
TT1066V	Length of public transport network (km)
TT1068V	Total kilometre driven in public transport (per day)



TT1067\/	Dublic transport cumply. Number of places times kilometre driven
TT1067V TT1057V	Public transport supply: Number of places times kilometre driven Number of private cars registered
TT1057V	Road accidents resulting in death or serious injury
TT1050V	Average number of occupants of motor cars
TT1039V TT1071V	Accessibility by air (EU27=100)
TT1071V	Accessibility by rail (EU27=100) Accessibility by rail (EU27=100)
TT1072V TT1073V	Accessibility by road (EU27=100) Accessibility by road (EU27=100)
TT1073V	Multimodal accessibility (EU27=100)
IT1001V	Number of households with a PC
IT1001V IT1002V	Percent of population over 15 years who regularly use the Internet
IT1002V IT1004V	Number of telephony main lines within the city [country for national data]
IT1004V IT1010V	Households with broad band access
IT1010V IT1005V	Percentage of households with Internet access at home
IT1005V IT1006V	Computers per 100 pupils at primary education level
IT1000V IT1007V	Computers per 100 pupils at primary education level Computers per 100 pupils at secondary education level
IT1007V IT1008V	Number of students of ICT at university level or equivalent
IT1006V IT1009V	Number of public Internet access points (PIAPs)
IT2001V	Official city Internet web site (Yes/No)
IT2001V IT2002V	Number of visits to official city Internet web site
IT2002V IT2003V	Number of administrative forms available for download from official web site
IT2003V IT2004V	Number of administrative forms which can be submitted electronically
IT2004V IT3001V	·
IT3001V IT3002V	Number of local units manufacturing ICT products
	Number of persons employed in manufacture of ICT products
IT3003V	Number of local units providing ICT services
IT3004V	Number of persons employed in provision of ICT services
IT3005V	Number of local units producing content for the Information Society
IT3006V	Number of persons employed in production of content for the Information Society
CR1001V CR1002V	Concerts (per year) Concert attendance (per year)
CR1002V CR1012V	. , ,
CR1012V CR1003V	Number of concert seats Number of cinema seats (total capacity)
CR1005V	Cinema attendance (per year)
CR1005V CR1006V	Number of museums
CR1000V CR1007V	Number of museum visitors (per year)
CR1007V	Number of theatres
CR1003V	Number of theatre seats
CR1013V CR1009V	Theatre attendance (per year)
CR1010V	Number of public libraries (all distribution points)
CR1010V CR1011V	Number of books and other media loaned from public libraries (per year)
CR2001V	Total annual tourist overnight stays in registered accommodation
CR2001V CR2009V	Number of available beds
CR2004V	Number of air passengers using nearest airport
CR2005V	Number of air passengers using nearest airport: Total arrivals
CR2006V	Number of air passengers using nearest airport: Total arrivals
CR2000V CR2007V	Number of air passengers using nearest airport: Domestic arrivals
CR2007V CR2008V	Number of air passengers using nearest airport: Total departures Number of air passengers using nearest airport: Domestic departures
CINZUUOV	Number of all passengers using flearest all port. Dofflestic departures



3. CITIES Geopolitical entity:

City code Name of city

4. INFO Information:

value Actual figure ref_year Reference year

flags Flags

luz_v Urban Audit variables for larger urban zones

Dimensions:

1. TIME Period of time:

1989 – 1993 1994 – 1998 1999 – 2003

2. INDIC_UR Urban audit larger urban zone variables:

Variable Variable Explanation code DE1001V **Total Resident Population** DE1002V Male Resident Population DE1003V Female Resident Population DE1040V Total Resident Population 0-4 DE1041V Male Resident Population 0-4 DE1042V Female Resident Population 0-4 DE1043V Total Resident Population 5-14 DE1044V Male Resident Population 5-14 DE1045V Female Resident Population 5-14 DE1046V Total Resident Population 15-19 DE1047V Male Resident Population 15-19 DE1048V Female Resident Population 15-19 DE1049V Total Resident Population 20-24 DE1050V Male Resident Population 20-24 DE1051V Female Resident Population 20-24 DE1052V **Total Resident Population 25-54** DE1053V Male Resident Population 25-54 DE1054V Female Resident Population 25-54 DE1025V **Total Resident Population 55-64** DE1026V Male Resident Population 55-64 DE1027V Female Resident Population 55-64 DE1028V Total Resident Population 65-74 DE1029V Male Resident Population 65-74 DE1030V Female Resident Population 65-74 DE1055V Total Resident Population 75 and over DE1056V Male Resident Population 75 and over DE1057V Female Resident Population 75 and over



DE2001V	Residents who are Nationals
DE2002V	Residents who are Nationals of other EU Member State
DE2003V	Residents who are not EU Nationals
DE2004V	Nationals born abroad
DE3001V	Total Number of Households
DE3002V	One person households (Total)
DE3005V	Lone parent households (Total)
DE3006V	Lone parent households (Male)
DE3007V	Lone parent households (Female)
DE3008V	Lone pensioner (above retirement age) households Total
DE3009V	Lone pensioner (above retirement age) households Male
DE3010V	Lone pensioner (above retirement age) households Female
DE3011V	Households with children aged 0 to under 18
SA1001V	Number of dwellings
SA1004V	Number of houses
SA1005V	Number of apartments
SA1007V	Number of households living in houses
SA1008V	Number of households living in apartments
SA1011V	Households owning their own dwelling
SA1012V	Households in social housing
SA1013V	Households in private rented housing
SA1016V	Average price for an apartment per m2
SA1023V	Average price for a house per m2
SA1017V	Annual rent for social housing per m2
SA1021V	Average annual rent for an apartment per m2
SA1024V	Average annual rent for a house per m2
SA1018V	Dwellings lacking basic amenities
SA1019V	Average occupancy per occupied dwelling
SA1025V	Empty conventional dwellings
SA1026V	Non-conventional dwellings
SA1022V	Average area of living accommodation (m2 per person)
SA2001V	Life expectancy at birth
SA2002V	Male life expectancy at birth
SA2003V	Female life expectancy at birth
SA2004V	Infant Mortality per year
SA2005V	Male Infant Mortality per year
SA2006V	Female Infant Mortality per year
SA2007V	Number of live births per year
SA2008V	Number of live births per year (Male)
SA2009V	Number of live births per year (Female)
SA2013V	Number of deaths per year under 65 due to heart diseases and respiratory illness
SA2014V	Number of deaths per year under 65 due to heart diseases and respiratory illness
	(Male)
SA2015V	Number of deaths per year under 65 due to heart diseases and respiratory illness
	(Female)
SA2016V	Total deaths under 65 per year



SA2017V	Total deaths under 65 per year (Male)
SA2018V	Total deaths under 65 per year (Female)
SA2019V	Total deaths per year
SA2020V	Total deaths per year (Male)
SA2021V	Total deaths per year (Female)
SA2022V	Number of hospital beds
SA2025V	Number of hospital patients
SA2023V	Number of doctors (FTE)
SA2024V	Number of dentists (FTE)
SA3001V	Total number of recorded crimes within city [country for national data]
SA3005V	Number of murders and violent deaths
SA3006V	Number of car thefts
EC1001V	Total Economically Active Population
EC1002V	Male Economically Active Population
EC1003V	Female Economically Active Population
EC1142V	Total Economically Active Population 15-24
EC1143V	Male Economically Active Population 15-24
EC1144V	Female Economically Active Population 15-24
EC1145V	Total Economically Active Population 55-64
EC1146V	Male Economically Active Population 55-64
EC1147V	Female Economically Active Population 55-64
EC1010V	Residents Unemployed
EC1011V	Male Residents Unemployed
EC1012V	Female Residents Unemployed
EC1148V	Residents Unemployed 15-24
EC1149V	Male Residents Unemployed 15-24
EC1150V	Female Residents Unemployed 15-24
EC1151V	Residents Unemployed 55-64
EC1152V	Male Residents Unemployed 55-64
EC1153V	Female Residents Unemployed 55-64
EC1154V	Unemployed continuously for more than six months, 15-24
EC1155V	Male unemployed continuously for more than six months, 15-24
EC1156V	Female unemployed continuously for more than six months, 15-24
EC1157V	Unemployed continuously for more than one year, 55-64
EC1158V	Male unemployed continuously for more than one year, 55-64
EC1159V	Female unemployed continuously for more than one year, 55-64
EC2001V	Gross Domestic Product of city / region / country
EC2002V	Total resident population of area [country] relating to reported GDP
EC2015V	Total employment of area [country] relating to reported GDP
EC3039V	Median disposable annual household income
EC3045V	Household Income: Quintile 4 (income with 20% households above, 80% below)
EC3048V	Household Income: Quintile 3 (income with 40% households above, 60% below)
EC3051V	Household Income: Quintile 2 (income with 60% households above, 40% below)
EC3054V	Household Income: Quintile 1 (income with 80% households above, 20% below)
EC3057V	Total Number of Households with less than half of the national average income
EC3060V	Total Number of Households reliant on social security benefits (>50%)



EC3063V	Individuals reliant on social security benefits (>50%)
TE1001V	Number of children 0-4 in day care
TE1002V	Number of children 0-4 in private day care
TE1003V	Number of children 0-4 in public day care
TE1029V	Number of children 0-4 in other day care e.g. Church
TE1005V	Total students registered for final year of compulsory education
TE1030V	Students leaving compulsory education without having a diploma
TE1017V	Students continuing education after completing compulsory education
TE1018V	Male students continuing education after completing compulsory education
TE1019V	Female students continuing education after completing compulsory education
TE2016V	Total number of residents qualified at ISCED level 1
TE2017V	Number of Male residents qualified at ISCED level 1
TE2018V	Number of Female residents qualified at ISCED level 1
TE2001V	Total number of residents qualified at ISCED level 2
TE2002V	Number of male residents qualified at ISCED level 2
TE2003V	Number of female residents qualified at ISCED level 2
TE2019V	Total number of residents qualified at ISCED levels 3 and 4
TE2020V	Number of male residents qualified at ISCED levels 3 and 4
TE2021V	Number of female residents qualified at ISCED levels 3 and 4
TE2022V	Total number of residents qualified at ISCED levels 5 and 6
TE2023V	Number of male residents qualified at ISCED levels 5 and 6
TE2024V	Number of female residents qualified at ISCED levels 5 and 6
EN5003V	Total land area (km2) according to cadastral register
EN5015V	Water and wetland
EN5012V	Green space area
EN5016V	Land used for agricultural purposes
EN5017V	Land area in mineral extraction
EN5018V	Land area in industrial and manufactory use
EN5019V	Land area in road network use
EN5020V	Land area in rail network use
EN5008V	Land area in ports use
EN5009V	Land area in airports use
EN5021V	Land area in water treatment use
EN5022V	Land area in waste disposal use
EN5023V	Land area in commerce, finance and business use
EN5011V	Land area in recreational, sports and leisure use
EN5004V	Land area in housing/residential use
EN5013V	Unused areas, including contaminated or derelict land areas
EN5014V	Urban area subject to special /physical planning conservation measures
EN5001V	Green space to which the public has access
EN5002V	Population within 15 minutes walking distance of urban green areas
TT1002V	Percentage of journeys to work by rail/metro
TT1003V	Percentage of journeys to work by car
TT1004V	Percentage of journeys to work by bus
TT1005V	Percentage of journeys to work by tram
TT1006V	Percentage of journeys to work by motor cycle



	TT1007V	Percentage of journeys to work by bicycle			
	TT1008V	Percentage of journeys to work by foot			
	TT1009V	Percentage of journeys to work by other modes			
	TT1019V	Average time of journey to	work (minutes)		
	TT1063V	Average waiting time for a	Average waiting time for a bus (minutes) in the rush hour		
	TT1066V	Length of public transport	network (km)		
	TT1057V	Number of private cars reg	yistered		
	TT1058V	Road accidents resulting in	death or serious injury		
	TT1071V	Accessiblity by air (EU27=:	Accessiblity by air (EU27=100)		
	TT1072V	Accessiblity by rail (EU27=	Accessiblity by rail (EU27=100)		
	TT1073V	Accessiblity by road (EU27=100)			
	TT1074V	Multimodal accessibility (EU27=100)			
3.	CITIES	Geopolitical entity:			
		LUZ code	Name of the Larger Urban Zone		
4.	INFO	Information:			
		value	Actual figure		
		ref_year	Reference year		
		flags	Flags		

B. Indicators

city_i Urban Audit indicators for core city and "Kernel" plus national data

Dimensions:

1.	TIME	Period of time:
		1989 – 1993
		1994 – 1998
		1999 – 2003

2. INDIC_UR Urban audit city indicators:

Code	Indicator description	Numerator	Denomi- nator
DE1001I	Total resident population	DE1001V	-
DE1011I	Total population of working age	DE1046V +	-
		DE1049V +	
		DE1052V +	
		DE1025V	
DE1040I	Proportion of total population aged 0-4	DE1040V	DE1001V
DE1043I	Proportion of total population aged 5-14	DE1043V	DE1001V
DE1046I	Proportion of total population aged 15-19	DE1046V	DE1001V
DE1049I	Proportion of total population aged 20-24	DE1049V	DE1001V
DE1052I	Proportion of total population aged 25-54	DE1052V	DE1001V
DE1025I	Proportion of total population aged 55-64	DE1025V	DE1001V
DE1028I	Proportion of total population aged 65-74	DE1028V	DE1001V



DETOLET	Describer of total accordation and 75 and accord	DE1055/	DE1001)/
DE1055I	Proportion of total population aged 75 and over	DE1055V	DE1001V
DE1003I	Proportion of females to males in total population	DE1003V	DE1002V
DE1057I	Proportion of females to males - aged 75 and over	DE1057V	DE1056V
DE1061I	Total population change over 1 year	DE1001V (t)	DE1001V (t-
DE10COI	Total annual population phance over 5 years	DE1001\/ (+)	1)
DE1062I	Total annual population change over 5 years	DE1001V (t)	nSQR(DE100
DE10E01	Description dependency (220 to CE) / 20 CA years	DE1040V :	1V) (t-n)
DE1058I	Demographic dependency: (<20 + >65) / 20-64 years	DE1040V +	DE1049V +
		DE1043V +	DE1052V +
		DE1046V +	DE1025V
		DE1028V +	
DE10E01	Damagn, 1120 CA 1120	DE1055V	DE1040V :
DE1059I	Demogr. young age dependency: <20 / 20-64 years	DE1040V +	DE1049V +
		DE1043V + DE1046V	DE1052V +
DE1060I	Demograph and dependency as CE / 20 CA years		DE1025V
DE1060I	Demogr. old age dependency: > 65 / 20-64 years	DE1028V +	DE1049V +
		DE1055V	DE1052V +
DE20011	Nationals as a preparation of total population	DE2001V	DE1025V
DE2001I	Nationals as a proportion of total population	DE2001V	DE1001V
DE2002I DE2003I	EU nationals as a proportion of total population	DE2002V DE2003V	DE1001V DE1001V
DE20031 DE2004I	Non-EU nationals as a proportion of total pop. Nationals born abroad as a prop. of total pop.	DE2003V DE2004V	DE1001V DE1001V
DE3003I	Total number of households	DE3001V	DLIUUIV
DE30031 DE3001I	Average size of households	DE1001V	DE3001V
DE30011 DE3002I	Proportion of households that are 1-person househ.	DE3002V	DE3001V
DE30021 DE3005I	Prop. of households that are lone-parent househ.	DE3002V DE3005V	DE3001V
DE30051	Lone-parent households male / female	DE3006V	DE3007V
DE3008I	Prop. households that are lone-pensioner househ.	DE3008V	DE3001V
DE3009I	Lone-pensioner households: male / female	DE3009V	DE3010V
DE30031	Proportion of households with children aged 0-17	DE3011V	DE3001V
DE3012I	Nationals moved to city during last 2 yrs /prop.of pop	DE3012V	DE1001V
DE3013I	EU nationals moved to city over last 2 yrs /prop.of pop	DE3013V	DE1001V
DE3014I	Non-EU nationals moved to city last 2 yrs/prop.of pop	DE3014V	DE1001V
SA1001I	Number of dwellings	SA1001V	-
SA1015I	Number of homeless people / total resident pop.	SA1015V	DE1001V
SA1016I	Average price per m2 for an apartment	SA1016V	-
SA1023I	Average price per m2 for a house	SA1023V	-
SA1036I	Average price per m2 for apartm. / median househ income	SA1016V	EC3039V
SA1021I	Average annual rent for an apartment per m2	SA1021V	-
SA1024I	Average annual rent for a house per m2	SA1024V	-
SA1037I	Ratio of average price to average rent for an apartment	SA1016V	SA1021V
SA1038I	Ratio of average price to average rent for a house	SA1023V	SA1024V
SA1017I	Average annual social housing rents per m2	SA1017V	-
SA1039I	Average social housing rents to median househ income	SA1017V	EC3039V
SA1018I	Proportion of dwellings lacking basic amenities	SA1018V	SA1001V
SA1011I	Proportion of households living in owned dwellings	SA1011V	DE3001V



SA1012I	Proportion of households living in social housing	SA1012V	DE3001V
SA1013I	Prop. of households living in priv. rented housing	SA1013V	DE3001V
SA1007I	Proportion of households living in houses	SA1007V	DE3001V
SA1008I	Proportion of households living in apartments	SA1008V	DE3001V
SA1026I	Proportion of non-conventional dwellings	SA1026V	SA1001V
SA1019I	Average occupancy per occupied dwelling	SA1019V	-
SA1022I	Average living area in m2 per person	SA1022V	-
SA1025I	Empty conventional dwellings per total dwellings	SA1025V	SA1001V
SA2001I	Life expectancy at birth for males and females	SA2001V	-
SA2013I	Mortality rate for <65 from heart dis. & respir. ill.	SA2013V	DE1040V +
			DE1043V +
			DE1046V +
			DE1049V +
			DE1052V +
			DE1025V
SA2014I	Mortality rate males <65 from heart dis. & respir. ill.	SA2014V	DE1041V +
			DE1044V +
			DE1047V +
			DE1050V +
			DE1053V +
			DE1026V
SA2015I	Mortality rate females <65 from heart dis.&respir. ill.	SA2015V	DE1042V +
			DE1045V +
			DE1048V +
			DE1051V +
			DE1054V +
			DE1027V
SA2022I	Number of hospital beds per 1000 residents	SA2022V*1000	DE1001V
SA2023I	Number of doctors per 1000 residents	SA2023V*1000	DE1001V
SA2024I	Number of dentists per 1000 residents	SA2024V*1000	DE1001V
SA3001I	Number of recorded crimes per 1000 population	SA3001V*1000	DE1001V
SA3005I	Number of murders and violent deaths per 1000 pop.	SA3005V*1000	DE1001V
SA3006I	Number of car thefts per 1000 population	SA3006V*1000	DE1001V
EC1201I	Annual average change in employment over 5 years	EC1001V(t)-	nSQR(EC100
		EC1001V(t-n)	1V -
		(,)	EC1001V)(t-
			n)
EC1010I	Number of unemployed	EC1010V	-
EC1020I	Unemployment rate	EC1010V	EC1001V
EC1011I	Unemployment rate - male	EC1011V	EC1002V
EC10111	Unemployment rate - female	EC1012V	EC1003V
EC1148I	Proportion of residents unemployed 15-24	EC1148V	EC1142V
EC1149I	Proportion of male residents unemployed 15-24	EC1149V	EC1143V
EC1150I	Proportion of female residents unemployed 15-24	EC1149V EC1150V	EC1144V
EC11501	Proportion of residents unemployed 15-24 Proportion of residents unemployed 55-64	EC1150V EC1151V	EC1145V
EC11511 EC1152I	Proportion of male residents unemployed 55-64	EC1151V EC1152V	EC1145V
LC11521	rroportion of male residents unemployed 55-04	LCIIJZV	FC11401



EC1153I	Proportion of female residents unemployed 55-64	EC1153V	EC1147V
EC1154I	Proportion of long term unemployed (>6 months) 15-24	EC1154V	EC1148V
EC1155I	Proportion of long term young unemployed - male	EC1155V	EC1149V
EC1156I	Proportion of long term young unemployed - female	EC1156V	EC1150V
EC1157I	Proportion of long term unemployed (>1 year) aged 55-64	EC1157V	EC1151V
EC1158I	Proportion of long term elderly unemployed - male	EC1158V	EC1152V
EC1159I	Proportion of long term elderly unemployed - female	EC1159V	EC1153V
EC1202I	Proportion of unemployed who are under 25	EC1148V	EC1010V
EC1034I	Ratio of employment to population of working age	EC1034V +	DE1046V +
		EC1088V	DE1049V +
			DE1052V +
			DE1025V
EC1035I	Ratio of employment to population of working age - male	EC1035V +	DE1047V +
		EC1089V	DE1050V +
			DE1053V +
			DE1026V
EC1036I	Ratio of employment to popul. of working age - female	EC1036V +	DE1048V +
		EC1090V	DE1051V +
			DE1054V +
			DE1027V
EC1025I	Self-employment rate (residents)	EC1025V	EC1001V
EC1026I	Self-employment rate (residents) - male	EC1026V	EC1001V
EC1027I	Self-employment rate (residents) - female	EC1027V	EC1001V
EC1001I	Activity rate	EC1001V	DE1046V +
	,		DE1049V +
			DE1052V +
			DE1025V
EC1002I	Activity rate - male	EC1002V	DE1047V +
	,		DE1050V +
			DE1053V +
			DE1026V
EC1003I	Activity rate - female	EC1003V	DE1048V +
	,		DE1051V +
			DE1054V +
			DE1027V
EC1142I	Activity rate 15-24	EC1142V	DE1046V +
	,		DE1049V
EC1143I	Activity rate 15-24 - male	EC1143V	DE1047V +
	,		DE1050V
EC1144I	Activity rate 15-24 - female	EC1144V	DE1048V +
			DE1051V
EC1145I	Activity rate 55-64	EC1145V	DE1025V
EC1146I	Activity rate 55-64 - male	EC1146V	DE1026V
EC1147I	Activity rate 55-64 - female	EC1147V	DE1027V
EC1088I	Proportion in part-time employment	EC1088V	EC1088V +
			EC1034V



EC1089I	Proportion in part-time employment - male	EC1089V	EC1089V +
			EC1035V
EC1090I	Proportion in part-time employment - female	EC1090V	EC1090V +
			EC1036V
EC1166I	Proportion in part-time employment, 15-24	EC1166V	EC1166V +
			EC1160V
EC1167I	Proportion in part-time employment, 15-24 - male	EC1167V	EC1167V +
			EC1161V
EC1168I	Proportion in part-time employment, 15-24 - female	EC1168V	EC1168V +
			EC1162V
EC1169I	Proportion in part-time employment, 55-64	EC1169V	EC1169V +
			EC1163V
EC1170I	Proportion in part-time employment, 55-64 - male	EC1170V	EC1170V +
			EC1164V
EC1171I	Proportion in part-time employment, 55-64 - female	EC1171V	EC1171V +
			EC1165V
EC2001I	GDP per head	EC2001V	EC2002V
EC2015I	GDP per employed person	EC2001V	EC2015V
EC2003I	No. of companies with HQs in city quoted on stock mkt	EC2003V	-
EC2008I	Proportion of employment in agriculture and fisheries	EC2008V	EC2020V
EC2016I	Prop. of employment in mining, manuf, energy, constr.	EC2016V	EC2020V
EC2017I	Prop. of employment in industries G-P (NACE Rev.1)	EC2017V	EC2020V
EC2009I	Prop. of employment in industries C-E (NACE Rev.1)	EC2009V	EC2020V
EC2022I	Proportion of employment in construction	EC2022V	EC2020V
EC2010I	Prop. of employment in trade, hotels and restaurants	EC2010V	EC2020V
EC2023I	Prop. of employment in transport and communication	EC2023V	EC2020V
EC2011I	Prop. of employment in financial and business services	EC2011V	EC2020V
EC2012I	Prop. of employment public admin., health and educ.	EC2012V	EC2020V
EC2018I	Proportion of employment (jobs) - employees only	EC2018V	EC2020V
EC2019I	Proportion of employment (jobs) - self-empl. only	EC2019V	EC2020V
EC2020I	Average employment per company	EC2020V	EC2021V
EC2014I	Proportion of companies gone bankrupt	EC2014V	EC2021V
EC2004I	New businesses registrd as a prop. of exist. Companies	EC2004V	EC2021V
EC2013I	Net office space that is vacant	EC2013V	-
EC2033I	Proportion of net office space that is vacant	EC2013V	EC2006V
EC3039I	Median disposable annual household income	EC3039V	-
EC3054I	Ratio of first to fourth quintile earnings	EC3054V	EC3045V
EC3057I	Percent. households with less than half nat.aver.income	EC3057V	DE3001V
EC3060I	Proportion of households reliant upon social security	EC3060V	DE3001V
EC3063I	Proportion of individuals reliant on social security	EC3063V	DE1001V
CI1003I	Prop. of registered electorate voting in EU elections	CI1003V	CI1002V
CI1006I	Prop. of registered electorate voting in nat. elections	CI1006V	CI1005V
CI1009I	Prop. of registered electorate voting in city elections	CI1009V	CI1008V
CI1002I	Prop. of eligible electorate registrd for EU elections	CI1002V	CI1001V
CI1005I	Prop. of eligib. electorate registrd for nat. elections	CI1005V	CI1004V



CI1008I	Prop. of eligib. electorate registrd for city elections	CI1008V	CI1007V
CI10001 CI1010I	Prop. of english electionate registration day elections Prop. of young people (<25 yr) voting in city elections	CI1000V CI1010V	CI1007 V
CI1016I	Number of elected city representatives	CI1016V	-
CI1016I	No of elected city representatives per 1000 residents	CI1016V*1000	DE1001V
CI10201 CI1018I	Percentage of elected city representat. who are women	CI1018V	CI1016V
CI2006I	Annual expenditure of the munic. authority per resident	CI2006V	DE1001V
CI20001 CI2101I	Annual expenditure of the munic. authority per resident	CI2006V	EC2001V
CI21011 CI2002I	Prop. of munic.authority income from local taxation	CI2000V CI2002V	CI2001V
CI2002I CI2003I	Prop. of munic.authority income from nat.®. transfers	CI2002V CI2003V	CI2001V CI2001V
CI20031 CI2004I	Prop.of munic.authority income from charges for servic.	CI2003V CI2004V	CI2001V CI2001V
CI20041 CI2005I	Prop. of munic.authority income from other sources	CI2004V CI2005V	CI2001V CI2001V
CI20031 CI2007I	Residents employed by local admin. / labour force	CI2007V	EC2020V
CI20071 CI2008I	Employees in local admin (central) / labour force	CI2007V CI2008V	EC2020V
CI2008I CI2009I	Employees in local admin (central) / labour force	CI2009V	EC2020V
CI20091 CI2010I		CI2009V CI2010V	EC2020V
CI20101 CI2011I	Employees in local admin (health) / labour force Employees in local admin (transport) / labour force		
		CI2011V	EC2020V
CI2013I TE1001I	Employees in local admin (other) / labour force	CI2013V	EC2020V
	Children 0-4 in day care (publ.&priv) per 1000 children	TE1001V*1000	DE1040V
TE1003I	Proportion of children 0.4 in public day care	TE1003V	TE1001V
TE1002I	Proportion of children 0.4 in private day care	TE1002V	TE1001V
TE1029I	Prop. of children 0-4 in other day care (e.g. church)	TE1029V	TE1001V
TE1030I	Proportion of students not completing compulsory educ.	TE1030V	TE1005V
TE1017I	Prop. of students continuing educ. after compuls. educ.	TE1017V	TE1005V
TE1026I	Students in higher education per 1000 resident pop.	TE1026V*1000	DE1001V
TE2016I	Prop. of population qualified at level 1 ISCED	TE2016V	DE1001V
TE2017I	Prop. of population qualified at level 1 ISCED - male	TE2017V	DE1002V
TE2018I	Prop. of population qualified at level 1 ISCED - female	TE2018V	DE1003V
TE2001I	Prop. of population qualified at level 2 ISCED	TE2001V	DE1001V
TE2002I	Prop. of population qualified at level 2 ISCED - male	TE2002V	DE1002V
TE2003I	Prop. of population qualified at level 2 ISCED - female	TE2003V	DE1003V
TE2019I	Prop. of population qualified at level 3-4 ISCED	TE2019V	DE1001V
TE2020I	Prop. of population qualified at level 3-4 ISCED - male	TE2020V	DE1002V
TE2021I	Prop. of population qualif. at level 3-4 ISCED - female	TE2021V	DE1003V
TE2022I	Prop. of population qualified at level 5-6 ISCED	TE2022V	DE1001V
TE2023I	Prop. of population qualified at level 5-6 ISCED - male	TE2023V	DE1002V
TE2024I	Prop. of population qualif. at level 5-6 ISCED - female	TE2024V	DE1003V
EN1001I	Number of days of rain per year	EN1001V	-
EN1002I	Average number of hours of sunshine per day	EN1002V	-
EN1003I	Average temperature of warmest month	EN1003V	-
EN1004I	Average temperature of coldest month	EN1004V	-
EN1005I	Rainfall (litre/m2) in the reference year	EN1005V	-
EN2001I	Winter Smog: Number of days SO2 exceeds 125µg/m3	EN2001V	-
EN2002I	Summer Smog: No. of days ozone (O3) exceeds 120µg/m3	EN2002V	-
EN2003I	Number of days NO2 concentrations exceed 200mg/m3	EN2003V	-
EN2005I	Number of days PM10 concentrations exceed 50 µg/m3	EN2005V	-
EN2006I	Concentration of lead Pb in ambient air in µg/m3	EN2006V	-



EN2014I	Total carbon dioxide (CO2) emissions	EN2014V	_
EN2009I	Total carbon monoxide (CO) emissions	EN2009V	_
EN2010I	Total methane (CH4) emissions	EN2010V	_
EN2011I	Non-methane volatile organic compounds(NVOC) emissions	EN2011V	_
EN2012I	Total sulphur dioxide (SO2) emissions	EN2012V	_
EN2013I	Total nitrogen dioxide (NO2) emissions	EN2013V	_
EN2007I	Proportion of residents exposed to day noise >55 dB(A)	EN2007V	DE1001V
EN2008I	Prop. of residents exposed to night noise >45 dB(A)	EN2008V	DE1001V
EN2024I	CO2 emissions per capita	EN2014V	DE1001V
EN3003I	Consumption of water (m3 per annum) per capita	EN3003V	DE1001V
EN3004I	% dwellings connected to potable water system	EN3004V	SA1001V
EN3006I	% dwellings connected to sewerage treatment system	EN3006V	SA1001V
EN3008I	Number of water rationing cases, days per year	EN3008V	_
EN3009I	Number of scheduled water stoppages, days per year	EN3009V	-
EN4001I	Collected solid waste per capita per year	EN4001V	DE1001V
EN4002I	Proportion of solid waste processed by landfill	EN4002V	EN4001V
EN4003I	Proportion of solid waste processed by incinerator	EN4003V	EN4001V
EN4004I	Proportion of solid waste processed by recycling	EN4004V	EN4001V
EN4006I	Proportion of solid waste processed by other methods	EN4006V	EN4001V
EN4005I	Annual amount of toxic waste per capita	EN4005V	DE1001V
EN5003I	Total land area (km2) - from the cadastral register	EN5003V	-
EN5001I	Green space to which the public has access per capita	EN5001V*10000	DE1001V
EN5002I	Prop. of population within a 15 min walk of green space	EN5002V	DE1001V
EN5012I	Proportion of the area in green space	EN5012V	EN5003V
EN5016I	Proportion of the area used for agricultural purposes	EN5016V	EN5003V
EN5017I	Proportion of the area in mineral extraction	EN5017V	EN5003V
EN5018I	Proportion of the area in industrial and manuf. use	EN5018V	EN5003V
EN5019I	Proportion of the area in road network use	EN5019V	EN5003V
EN5020I	Proportion of the area in rail network use	EN5020V	EN5003V
EN5008I	Proportion of the area in ports use	EN5008V	EN5003V
EN5009I	Proportion of the area in airports use	EN5009V	EN5003V
EN5021I	Proportion of the area in water treatment use	EN5021V	EN5003V
EN5022I	Proportion of the area in waste disposal use	EN5022V	EN5003V
EN5023I	Proportion of the area in commerce and business use	EN5023V	EN5003V
EN5011I	Proportion of the area in sports and leisure use	EN5011V	EN5003V
EN5004I	Proportion of the area in housing/residential use	EN5004V	EN5003V
EN5013I	Prop. of the area unused, including contaminated land	EN5013V	EN5003V
EN5014I	Prop. of urban area under special conservation measures	EN5014V	EN5003V
EN5101I	Population density: total resident pop. per square km	DE1001V	EN5003V
EN5102I	Net residential density - pop. per land area in housing	DE1001V	EN5004V
EN6010I	Electricity consumption per capita (1000 kWh)	EN6010V	DE1001V
EN6015I	Gas consumption per capita (Mtoe)	EN6015V	DE1001V
EN6011I			
	Share of electricity use in transport sector	EN6011V	EN6010V
EN6012I	Share of electricity use in transport sector Share of electricity use in industry sector	EN6011V EN6012V	EN6010V EN6010V



EN6013I	Share of electricity use in domestic sector	EN6013V	EN6010V
EN6014I	Share of electricity use in commercial sector	EN6014V	EN6010V
TT1002I	Proportion of journeys to work by rail or metro	TT1002V	-
TT1003I	Proportion of journeys to work by car	TT1003V	_
TT1004I	Proportion of journeys to work by bus	TT1004V	_
TT1005I	Proportion of journeys to work by tram	TT1005V	_
TT1006I	Proportion of journeys to work by motor cycle	TT1006V	_
TT1007I	Proportion of journeys to work by bicycle	TT1007V	_
TT1008I	Proportion of journeys to work by foot	TT1008V	_
TT1009I	Proportion of journeys to work by other modes	TT1009V	_
TT1059I	Average number of occupants of motor cars	TT1059V	-
TT1057I	Number of registered cars per 1000 population	TT1057V*1000	DE1001V
TT1058I	Road accidents (death or serious injury) per 1000 pop.	TT1058V*1000	DE1001V
TT1064I	Prop.of those employed in the city who are in-commuters	TT1064V	EC2020V
TT1065I	Prop. of those living in the city who are out-commuters	TT1065V	EC1034V +
			EC1088V
TT1019I	Average time of journey to work	TT1019V	-
TT1062I	Av. speed of inner-city car traffic during the rush hour	TT1062V	-
TT1063I	Average waiting time for a bus in the rush hour	TT1063V	-
TT1066I	Length of public transp.network as a prop. of land area	TT1066V	EN5003V
TT1076I	Length of public transport network per capita	TT1066V	DE1001V
TT1101I	Ratio of day-time to night-time population	EC2020V	EC1034V +
			EC1088V
TT1068I	Total km driven in public transport per capita per day	TT1068V	DE1001V
TT1071I	Accessiblity by air (EU27=100)	TT1071V	-
TT1072I	Accessiblity by rail (EU27=100)	TT1072V	-
TT1073I	Accessiblity by road (EU27=100)	TT1073V	-
TT1074I	Multimodal accessibility (EU27=100)	TT1074V	-
IT1001I	Proportion of households with a PC	IT1001V	DE3001V
IT1010I	Proportion of households with access to broadband	IT1010V	DE3001V
IT1006I	Computers per 100 pupils in primary level education	IT1006V	-
IT1005I	Percentage of households with Internet access at home	IT1005V	-
IT1007I	Computers per 100 pupils in secondary level education	IT1007V	-
IT1008I	Number of ICT students	IT1008V	-
IT1009I	Number of public internet access points	IT1009V	-
IT2001I	Official city internet website	IT2001V	-
IT2004I	No. of admin.forms that can be submitted electronically	IT2004V	-
IT2002I	Number of hits on the city internet website	IT2002V	-
IT3001I	Proportion of local companies that produce ICT products	IT3001V	EC2021V
IT3002I	Percentage of labour force manufacturing ICT products	IT3002V	EC2020V
IT3004I	Percentage of labour force providing ICT services	IT3004V	EC2020V
IT3006I	Percentage of labour force producing ICT content	IT3006V	EC2020V
CR1005I	Annual cinema attendance per resident	CR1005V	DE1001V
CR1003I	Number of cinema seats per 1000 residents	CR1003V*1000	DE1001V
CR1001I	Number of concerts per 1000 residents	CR1001V*1000	DE1001V



CR1002I	Annual attendance at concerts per resident	CR1002V	DE1001V
CR1008I	The number of theatres	CR1008V	-
CR1009I	Annual attendance at theatres per resident	CR1009V	DE1001V
CR1006I	Number of museums	CR1006V	-
CR1007I	Annual visitors to museums per resident	CR1007V	DE1001V
CR1010I	The number of public libraries	CR1010V	-
CR1011I	Total loans of books and other media per resident	CR1011V	DE1001V
CR1012I	Number of concert seats per capita	CR1012V	DE1001V
CR1013I	Number of theatre seats per capita	CR1013V	DE1001V
CR2001I	Tourist overnight stays in reg. accommodation per year	CR2001V	-
CR2011I	Tourist overnight stays per resident population	CR2001V	DE1001V
CR2014I	Number of air passengers per resident	CR2004V	DE1001V
CR2101I	Average occupancy rate of accommodation	CR2001V	CR2009V
CR2009I	Number of available beds	CR2009V	-
CR2004I	Number of air passengers using nearest airport	CR2004V	-
CR2005I	Share of non-domestic departures from nearest airport	CR2007V-CR2008V	CR2007V

3. CITIES Geopolitical entity:

City code Name of city

4. INFO Information:

value Actual figure

flags

luz_i Urban Audit indicators for larger urban zones

Dimensions:

1. TIME Period of time:

1989 - 1993 1994 - 1998 1999 - 2003

2. INDIC_UR Urban audit larger urban zone indicators:

Code	Indicator description	Numerator	Denominator
DE1001I	Total resident population	DE1001V	-
DE1011I	Total population of working age	DE1046V +	-
		DE1049V +	
		DE1052V +	
		DE1025V	
DE1040I	Proportion of total population aged 0-4	DE1040V	DE1001V
DE1043I	Proportion of total population aged 5-14	DE1043V	DE1001V
DE1046I	Proportion of total population aged 15-19	DE1046V	DE1001V
DE1049I	Proportion of total population aged 20-24	DE1049V	DE1001V
DE1052I	Proportion of total population aged 25-54	DE1052V	DE1001V
DE1025I	Proportion of total population aged 55-64	DE1025V	DE1001V
DE1028I	Proportion of total population aged 65-74	DE1028V	DE1001V
DE1055I	Proportion of total population aged 75 and over	DE1055V	DE1001V



DE1003I	Proportion of females to males in total population	DE1003V	DE1002V
DE10031 DE1057I	Proportion of females to males - aged 75 and over	DE1003V DE1057V	DE1056V
DE10571 DE1061I	Total population change over 1 year	DE1001V (t)	DE1001V (t-1)
DE10611	Total annual population change over 5 years	DE1001V (t)	nSQR(DE1001V)
DL10021	Total diffidal population change over 5 years	DLIOUIV (t)	(t-n)
DE1058I	Demographic dependency: (<20 + >65) / 20-64 years	DE1040V +	DE1049V +
DL10301	Demographic dependency. (\20 + \705) / 20-04 years	DE1043V +	DE1052V +
		DE1046V +	DE1032V +
		DE1048V +	DLIUZJV
		DE1026V +	
DE1059I	Demogr. young age dependency: <20 / 20-64 years	DE1033V DE1040V +	DE1049V +
DL10331	Demogr. young age dependency. \20 / 20 04 years	DE1043V +	DE1052V +
		DE1046V	DE1032V +
DE1060I	Demogr. old age dependency: > 65 / 20-64 years	DE1046V DE1028V +	DE1049V +
DL10001	Demogr. old age dependency. > 03 / 20-04 years	DE1028V +	DE1052V +
		DLIUSSV	DE1032V +
DE2001I	Nationals as a proportion of total population	DE2001V	DE1023V
DE20011 DE2002I	EU nationals as a proportion of total population	DE2001V DE2002V	DE1001V
DE20021 DE2003I	Non-EU nationals as a proportion of total population	DE2002V DE2003V	DE1001V DE1001V
DE20031 DE2004I	Nationals born abroad as a proportion of total pop.	DE2003V DE2004V	DE1001V DE1001V
DE3003I	Total number of households	DE3001V	DL1001V
DE30031 DE3001I	Average size of households	DE1001V	DE3001V
DE30011 DE3002I	_	DE3002V	DE3001V DE3001V
DE30021 DE3005I	Proportion of households that are 1-person househ.	DE3005V	DE3001V
DE30051 DE3006I	Prop. of households that are lone-parent househ.	DE3006V	DE3001V DE3007V
	Lone-parent households male / female		
DE3008I	Prop. households that are lone-pensioner househ.	DE3008V	DE3001V
DE3009I DE3011I	Lone-pensioner households: male / female	DE3009V DE3011V	DE3010V DE3001V
SA1001I	Proportion of households with children aged 0-17 Number of dwellings	SA1001V	DL3001V
SA10011 SA1016I	Average price per m2 for an apartment	SA1001V SA1016V	_
SA10101 SA1023I	Average price per m2 for a house	SA1010V SA1023V	_
SA10251 SA1036I	Average price per m2 for apartm. / median househ income	SA1025V SA1016V	EC3039V
SA10301 SA1021I	Average annual rent for an apartment per m2	SA1010V SA1021V	-
SA10211 SA1024I	Average annual rent for a house per m2	SA1021V SA1024V	_
SA10241 SA1037I	Ratio of average price to average rent for an apartment	SA1024V SA1016V	SA1021V
SA1038I	Ratio of average price to average rent for a house	SA1023V	SA1024V
SA10301	Average annual social housing rents per m2	SA1023V SA1017V	- -
SA1039I	Average social housing rents to median househ income	SA1017V	EC3039V
SA1018I	Proportion of dwellings lacking basic amenities	SA1017V	SA1001V
SA1011I	Proportion of households living in owned dwellings	SA1011V	DE3001V
SA10111	Proportion of households living in social housing	SA1011V	DE3001V
SA1013I	Prop. of households living in priv. rented housing	SA1012V	DE3001V
SA1007I	Proportion of households living in houses	SA1007V	DE3001V
SA10071 SA1008I	Proportion of households living in apartments	SA1007V SA1008V	DE3001V
SA1006I SA1026I	Proportion of non-conventional dwellings	SA1026V	SA1001V
SA10201	Average occupancy per occupied dwelling	SA1020V SA1019V	-
5/10171	Average occupancy per occupied dwelling	JATOT J	



SA1022I	Average living area in m2 per person	SA1022V	_
SA1025I	Empty conventional dwellings per total dwellings	SA1025V	SA1001V
SA2001I	Life expectancy at birth for males and females	SA2001V	5A1001V
SA2011I	Mortality rate for <65 from heart dis. & respir. ill.	SA2001V SA2013V	DE1040V +
3A20131	Prortainty rate for <05 from flear cals. & respir. iii.	3A2013V	DE1043V +
			DE1045V +
			DE1040V +
			DE1049V +
			DE1032V +
CA2014T	Mortality rate males of E from heart die 9 receir ill	CA2014V	DE1023V DE1041V +
SA2014I	Mortality rate males <65 from heart dis. & respir. ill.	SA2014V	
			DE1044V +
			DE1047V +
			DE1050V +
			DE1053V +
0100157		G4994514	DE1026V
SA2015I	Mortality rate females <65 from heart dis.&respir. ill.	SA2015V	DE1042V +
			DE1045V +
			DE1048V +
			DE1051V +
			DE1054V +
			DE1027V
SA2022I	Number of hospital beds per 1000 residents	SA2022V*1000	DE1001V
SA2023I	Number of doctors per 1000 residents	SA2023V*1000	DE1001V
SA2024I	Number of dentists per 1000 residents	SA2024V*1000	DE1001V
SA3001I	Number of recorded crimes per 1000 population	SA3001V*1000	DE1001V
SA3005I	Number of murders and violent deaths per 1000 pop.	SA3005V*1000	DE1001V
SA3006I	Number of car thefts per 1000 population	SA3006V*1000	DE1001V
EC1201I	Annual average change in employment over 5 years	EC1001V(t)-	nSQR(EC1001V -
		EC1001V(t-n)	EC1001V)(t-n)
EC1010I	Number of unemployed	EC1010V	-
EC1020I	Unemployment rate	EC1010V	EC1001V
EC1011I	Unemployment rate - male	EC1011V	EC1002V
EC1012I	Unemployment rate - female	EC1012V	EC1003V
EC1148I	Proportion of residents unemployed 15-24	EC1148V	EC1142V
EC1149I	Proportion of male residents unemployed 15-24	EC1149V	EC1143V
EC1150I	Proportion of female residents unemployed 15-24	EC1150V	EC1144V
EC1151I	Proportion of residents unemployed 55-64	EC1151V	EC1145V
EC1152I	Proportion of male residents unemployed 55-64	EC1152V	EC1146V
EC1153I	Proportion of female residents unemployed 55-64	EC1153V	EC1147V
EC1154I	Proportion of long term unemployed (>6 months) 15-24	EC1154V	EC1148V
EC1155I	Proportion of long term young unemployed - male	EC1155V	EC1149V
EC1156I	Proportion of long term young unemployed - female	EC1156V	EC1150V
EC1157I	Proportion of long term unemployed (>1 year) aged 55-64	EC1157V	EC1151V
EC1158I	Proportion of long term elderly unemployed - male	EC1158V	EC1152V
EC1159I	Proportion of long term elderly unemployed - female	EC1159V	EC1153V
EC1202I	Proportion of unemployed who are under 25	EC1148V	EC1010V



EC1001I	Activity rate	EC1001V	DE1046V +
			DE1049V +
			DE1052V +
			DE1025V
EC1002I	Activity rate - male	EC1002V	DE1047V +
			DE1050V +
			DE1053V +
			DE1026V
EC1003I	Activity rate - female	EC1003V	DE1048V +
			DE1051V +
			DE1054V +
			DE1027V
EC1142I	Activity rate 15-24	EC1142V	DE1046V +
	,		DE1049V
EC1143I	Activity rate 15-24 - male	EC1143V	DE1047V +
	.,		DE1050V
EC1144I	Activity rate 15-24 - female	EC1144V	DE1048V +
			DE1051V
EC1145I	Activity rate 55-64	EC1145V	DE1025V
EC1146I	Activity rate 55-64 - male	EC1146V	DE1026V
EC1147I	Activity rate 55-64 - female	EC1147V	DE1027V
EC2001I	GDP per head	EC2001V	EC2002V
EC20111	GDP per employed person	EC2001V	EC2015V
EC3039I	Median disposable annual household income	EC3039V	LC2013V -
EC3054I	Ratio of first to fourth quintile earnings	EC3054V	EC3045V
LC303 II	Rado of first to fourth quintile carriings	LC303 IV	LC30 13 V
EC3057I	Percent. households with less than half nat.aver.income	EC3057V	DE3001V
EC3060I	Proportion of households reliant upon social security	EC3060V	DE3001V
EC3063I	Proportion of individuals reliant on social security	EC3063V	DE1001V
TE1001I	Children 0-4 in day care (publ.&priv) per 1000 children	TE1001V*1000	DE1040V
TE1003I	Proportion of children 0-4 in public day care	TE1003V	TE1001V
TE1002I	Proportion of children 0-4 in private day care	TE1002V	TE1001V
TE1029I	Prop. of children 0-4 in other day care (e.g. church)	TE1029V	TE1001V
TE1030I	Proportion of students not completing compulsory educ.	TE1030V	TE1005V
TE1017I	Prop. of students continuing educ. after compuls. educ.	TE1017V	TE1005V
TE2016I	Prop. of population qualified at level 1 ISCED	TE2016V	DE1001V
TE2017I	Prop. of population qualified at level 1 ISCED - male	TE2017V	DE1002V
TE2018I	Prop. of population qualified at level 1 ISCED - female	TE2018V	DE1003V
TE2001I	Prop. of population qualified at level 2 ISCED	TE2001V	DE1001V
TE2002I	Prop. of population qualified at level 2 ISCED - male	TE2002V	DE1002V
TE2003I	Prop. of population qualified at level 2 ISCED - female	TE2003V	DE1003V
TE2019I	Prop. of population qualified at level 3-4 ISCED	TE2019V	DE1001V
TE2020I	Prop. of population qualified at level 3-4 ISCED - male	TE2020V	DE1002V
TE2021I	Prop. of population qualif. at level 3-4 ISCED - female	TE2021V	DE1003V
TE2022I	Prop. of population qualified at level 5-6 ISCED	TE2022V	DE1001V
TE2023I	Prop. of population qualified at level 5-6 ISCED - male	TE2023V	DE1002V



TE2024I	Prop. of popula	ition qualif. at level 5-6 ISCEI	O - female	TE2024V	DE1003V
EN5003I	Total land area (km2) - from the cadastral register		EN5003V	-	
EN5001I	Green space to which the public has access per capita		EN5001V*10000	DE1001V	
EN5002I	Prop. of popula	ation within a 15 min walk of	green space	EN5002V	DE1001V
EN5012I	Proportion of th	ne area in green space		EN5012V	EN5003V
EN5016I	Proportion of th	ne area used for agricultural	purposes	EN5016V	EN5003V
EN5017I	Proportion of th	ne area in mineral extraction		EN5017V	EN5003V
EN5018I	Proportion of th	ne area in industrial and man	uf. use	EN5018V	EN5003V
EN5019I	Proportion of th	ne area in road network use		EN5019V	EN5003V
EN5020I	Proportion of th	ne area in rail network use		EN5020V	EN5003V
EN5008I	Proportion of th	ne area in ports use		EN5008V	EN5003V
EN5009I	Proportion of the	ne area in airports use		EN5009V	EN5003V
EN5021I	Proportion of the	ne area in water treatment us	se	EN5021V	EN5003V
EN5022I	•	ne area in waste disposal use		EN5022V	EN5003V
EN5023I	•	ne area in commerce and bus		EN5023V	EN5003V
EN5011I	•	ne area in sports and leisure		EN5011V	EN5003V
EN5004I	•	ne area in housing/residentia		EN5004V	EN5003V
EN5013I	· ·	ea unused, including contami		EN5013V	EN5003V
EN5014I	•	area under special conservat		EN5014V	EN5003V
EN5101I	•	sity: total resident pop. per s		DE1001V	EN5003V
EN5102I	·	density - pop. per land area	•	DE1001V	EN5004V
TT1002I	Proportion of jo	ourneys to work by rail or me	tro	TT1002V	-
TT1003I	-	ourneys to work by car		TT1003V	_
TT1004I	-	ourneys to work by bus		TT1004V	_
TT1005I	-	ourneys to work by tram		TT1005V	_
TT1006I	-	ourneys to work by motor cyc	rle	TT1006V	_
TT1007I		ourneys to work by hicycle		TT1007V	_
TT10071	-	ourneys to work by foot		TT1008V	_
TT1000I	-	ourneys to work by other mod	dec	TT1009V	_
TT1059I		er of occupants of motor cars		TT1059V	_
TT1059I TT1057I	_	stered cars per 1000 populat		TT1059V TT1057V*1000	DE1001V
TT10571	_	(death or serious injury) per		TT1058V*1000	DE1001V
TT1038I TT1019I			1000 рор.	TT1038V 1000	DLIUUIV
	_	f journey to work	NO. IF		-
TT1063I	_	g time for a bus in the rush h		TT1063V	-
TT1066I		c transp.network as a prop. o		TT1066V	EN5003V
TT1076I		c transport network per capit	ī.a	TT1066V	DE1001V
TT1071I		air (EU27=100)		TT1071V	-
TT1072I		rail (EU27=100)		TT1072V	-
TT1073I		road (EU27=100)		TT1073V	-
TT1074I	Multimodal acc	essibility (EU27=100)		TT1074V	-
3.	CITIES	Geopolitical entity:			
		LUZ code	Name of the Lar	ger Urban Zone	
4.	INFO	Information:			
		value	Actual figure		



flags Flags

scd_i Urban Audit indicators for sub-city districts at 2 levels

Dimensions:

1. TIME Period of time:

1989 - 1993 1994 - 1998 1999 - 2003

2. INDIC_UR Urban audit sub-city district variables:

Code	Indicator description	Numerator	Denominator
DE1001I	Total resident population	DE1001V	-
DE1040I	Proportion of total population aged 0-4	DE1040V	DE1001V
DE1003I	Proportion of females to males in total population	DE1003V	DE1002V
DE1061I	Total population change over 1 year	DE1001V (t)	DE1001V (t-1)
DE1062I	Total annual population change over 5 years	DE1001V (t)	nSQR(DE1001V) (t-
			n)
DE3003I	Total number of households	DE3001V	-
DE3001I	Average size of households	DE1001V	DE3001V
DE3002I	Proportion of households that are 1-person househ.	DE3002V	DE3001V
DE3005I	Prop. of households that are lone-parent househ.	DE3005V	DE3001V
DE3008I	Prop. households that are lone-pensioner househ.	DE3008V	DE3001V
SA1001I	Number of dwellings	SA1001V	-
SA1018I	Proportion of dwellings lacking basic amenities	SA1018V	SA1001V
SA1012I	Proportion of households living in social housing	SA1012V	DE3001V
SA3001I	Number of recorded crimes per 1000 population	SA3001V*1000	DE1001V
EC1201I	Annual average change in employment over 5 years	EC1001V(t)-	nSQR(EC1001V -
		EC1001V(t-n)	EC1001V)(t-n)
EC1010I	Number of unemployed	EC1010V	-
EC1020I	Unemployment rate	EC1010V	EC1001V
EC1148I	Proportion of residents unemployed 15-24	EC1148V	EC1142V
EC1202I	Proportion of unemployed who are under 25	EC1148V	EC1010V
EC3039I	Median disposable annual household income	EC3039V	-
EC3057I	Percent. households with less than half nat.aver.income	EC3057V	DE3001V
EC3060I	Proportion of households reliant upon social security	EC3060V	DE3001V
EC3063I	Proportion of individuals reliant on social security	EC3063V	DE1001V
TE2016I	Prop. of population qualified at level 1 ISCED	TE2016V	DE1001V
TE2001I	Prop. of population qualified at level 2 ISCED	TE2001V	DE1001V
TE2019I	Prop. of population qualified at level 3-4 ISCED	TE2019V	DE1001V
TE2022I	Prop. of population qualified at level 5-6 ISCED	TE2022V	DE1001V
EN5003I	Total land area (km2) - from the cadastral register	EN5003V	-
EN5001I	Green space to which the public has access per capita	EN5001V*10000	DE1001V
EN5012I	Proportion of the area in green space	EN5012V	EN5003V
EN5101I	Population density: total resident pop. per square km	DE1001V	EN5003V



3. CITIES Geopolitical entity:

SCD code Name of the sub-city district (if available)

4. INFO Information:

value Actual figure

flags Flags

C. Perception data

percep Urban Audit perception survey results

Dimensions:

1. TIME Period of time:

1989 - 1993 1994 - 1998 1999 - 2003

2. INDIC_UR Urban audit indicator:

3. CITIES Geopolitical entity:

City code Name of city

AT001C Wien
BE002C Antwerpen

BE001C Bruxelles/Brussel

BE005C Liège DE001C Berlin DE010C Dortmund DE008C Leipzig DE003C Munchen DK001C Kobenhavn ES002C Barcelona Madrid ES001C ES006C Malaga FI001C Helsinki FR203C Marseille FR001C **Paris** FR013C Rennes GR001C Athinai GR004C Irakleio

Dublin

Napoli

IE001C

IT003C



IT001C Roma IT004C Torino LU001C Luxembourg NL002C Amsterdam NL003C Rotterdam PT003C Braga PT001C Lisboa SE001C Stockholm UK004C Glasgow UK001C London UK008C Manchester

4. INFO Information:

value Actual figure

flags Flags



ANNEX: OVERVIEW OF ALL TABLES

\boldsymbol{A}	
Agricultural accounts according to EAA97	33
Air transport – freight.	
Air transport-freight (new methodology)	
Air transport-passengers (new methodology)	
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