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[Median equivalised net income](#) [10]

[SELECT](#) [11]

Eurostat

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The median equivalised net, or disposable income, is the median of total income of all households, after tax and other deductions, that is available for spending or saving, divided by the number of household members converted into equivalised adults; household members are equalised or made equivalent by weighting each according to their age, using the so-called modified OECD equivalence scale.

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[Related Indicators \(1\)](#) [13]

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Effective Governance

Topic coverage: shows the number of relations the indicator has in the [five main topic areas](#) [14].

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[Nights spent at tourist accommodation establishments](#) [15]

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Eurostat

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The indicator measure the number of nights spent at establishments intended to shelter tourists. "A tourist accommodation establishment is defined as any facility that regularly or occasionally provides short-term accommodation for tourists as a paid service (although the price might be partially or fully subsidised)."

(From, <http://ec.europa.eu/eurostat/documents/3859598/5925845/KS-GQ-13-007-EN.P...> [17], accessed 06.05.2015)

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Topic coverage: shows the number of relations the indicator has in the [five main topic areas](#) [14].

[Governments environmental and energy R&D appropriations and outlays \(% of GDP\)](#) [20]

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Eurostat

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Government Budget Appropriations or Outlays on Research and Development (GBAORD) data show how much

governments spend on research and development, as a proportion of total gross domestic product (GDP). The data is available broken down by the socio-economic objectives of the research and development, and by the type of initiative which has received funding. Funded sectors include government establishments, business enterprise, private non-profit, higher education and international organisations. The data is also available in a range of national currency units.

[Link to data](#) [12]

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[Firms having implemented innovation activities aiming at a reduction of energy input per unit output \(% of total firms\) \[24\]](#)

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Eurostat

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Number of firms, implementing innovations with environmental benefits

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Topic coverage: shows the number of relations the indicator has in the [five main topic areas](#) [14].

[Firms having implemented innovation activities aiming at a reduction of material input per unit output](#) [28]

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Eurostat

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Number of firms, implementing innovations with environmental benefits

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Topic coverage: shows the number of relations the indicator has in the [five main topic areas](#) [14].

[Human resources in science and technology \(% of active population\)](#) [32]

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Eurostat

Show details

The percentage of the population that meets the following three criteria, as a percentage of the total population aged 25-64, and active in the labour market (e.g. employed or unemployed by available to work): (i) aged 25-64, (ii) active in the labour market (e.g. employed or unemployed but available to work), and (iii) has successfully completed studies in science and technology (beyond secondary school education, e.g. at college, university etc.) or are employed in science and technology.

[Link to data](#) [34]

[Related Indicators \(5\)](#) [35]

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Effective Governance

Topic coverage: shows the number of relations the indicator has in the [five main topic areas](#) [14].

[Final energy consumption in households by fuel - total petroleum products](#) [37]

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Eurostat

Show details

This indicator presents the share of petroleum products in final residential energy consumption (there are five other

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product types for which a comparable indicator is produced: solid fuels, gas, electrical energy, derived heat and renewable energies).

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[Related Indicators \(2\)](#) [39]

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Topic coverage: shows the number of relations the indicator has in the [five main topic areas](#) [14].

[Built-up areas - percentage](#) [41]

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Eurostat

Show details

The indicator measures the total built-up area as a share of the total surface area of land in the country. Built-up areas are areas covered with buildings and greenhouses whereas non built-up areas include streets and sealed surfaces.

Retrieved from <http://ec.europa.eu/eurostat/tgm/table.do?tab=table&init=1&plugin=0&lang...> [43] on 26/03/2015

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Quality of Life
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Economic Sustainability and Resilience
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Effective Governance

Topic coverage: shows the number of relations the indicator has in the [five main topic areas](#) [14].

[Gross nutrient balance in agricultural land - phosphorus](#) [45]

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Eurostat

Show details

The gross nutrient balance represents the total potential threat to the environment of phosphorus surplus or deficit in agricultural soils. It is calculated accounting the phosphorus added to an agricultural system and the phosphorus removed from the system per hectare of agricultural land.

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[Related Indicators \(2\)](#) [48]

[Potential Misinterpretations \(2\)](#) [49]

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[Gross nutrient balance in agricultural land - nitrogen](#) [50]

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Eurostat

Show details

The gross nutrient balance represents the total potential threat to the environment of nitrogen surplus or deficit in agricultural soils. It is calculated accounting the nitrogen added to an agricultural system and the nitrogen removed from the system per hectare of agricultural land.

Retrieved from: <http://ec.europa.eu/eurostat/tgm/table.do?tab=table&init=1&plugin=0&lang...> [52] on 30/03/2015

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[Related Indicators \(5\)](#) [53]

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The NETGREEN project has received funding from the European Union's Seventh Framework Programme for Research, Technological Development and Demonstration under the Grant Agreement no. 603877.

Source URL: <https://measuring-progress.eu/taxonomy/term/45>

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