

Context indicators¹

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¹ COMMISSION IMPLEMENTING REGULATION (EU) No 834/2014 of 22 July 2014 laying down rules for the application of the common monitoring and evaluation framework of the common agricultural policy and COMMISSION IMPLEMENTING REGULATION (EU) No 808/2014 of 17 July 2014 laying down rules for the application of Regulation (EU) No 1305/2013 of the European Parliament and of the Council on support for rural development by the European Agricultural Fund for Rural Development (EAFRD).

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| C.28 | Gross fixed capital formation in agriculture |
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Context indicators which incorporate CAP impact indicators are marked with an asterisk (*).

² According to the COMMISSION IMPLEMENTING REGULATION (EU) No 808/2014 this indicator is called "Less-favoured areas"

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| Indicator Name | <i>Title of the indicator used in the commission implementing regulation/guidance documents</i> |
| Type of indicator | <i>Socio-economic / sectorial / environmental indicator</i> |
| Definition | <i>Concise definition of the concept, including if the indicator already exists, e.g. Agri-environmental indicator (AEI), EUROSTAT indicator. If appropriate, include the methodology/formula for establishment of the indicator</i> |
| Unit of measurement | <i>Unit used to record the value (e.g. ha, tonnes, €, %)</i> |
| Methodology/formula | <i>Identification of what is needed to transform data from the operation database into value for the indicator</i> |
| Data source | <i>Identification of existing data sources (e.g. EUROSTAT identifying relevant data set, Farm Accountancy Data Network (FADN), European Environmental Agency, etc.)</i> |
| References/location of the data | <i>Links (other references) to data sources (e.g. in EUROSTAT specifying exact tables, FAO, World bank) AEI definitions, regulations establishing indicators, etc.</i> |
| Data collection level | <i>Identification of the geographical level at which the data is available and at which level the indicator should be established</i> |
| Frequency | <i>Frequency at which the indicator is collected/calculated</i> |
| Delay | <i>How old are the data when they become available</i> |
| Comments/caveats | <i>Comments concerning interpretation of the indicator for monitoring and evaluation purposes and its caveats, if appropriate</i> |

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| INDICATOR C.01 | |
| Indicator Name | Population |
| Type of indicator | Socio-economic |
| Definition | This indicator refers to the population on 1st of January of any given year: total and by type of region (predominantly rural, intermediate and predominantly urban). |
| Unit of measurement | Total population: - inhabitants (in thousands) In each type of region: - % of total population |
| Data source | Eurostat – population statistics Eurostat – regional statistics by urban-rural typology |
| References/location of the data | National data: Table Population change - Demographic balance and crude rates at national level [demo_gind] Regional data: table Population change - Demographic balance and crude rates at regional level (NUTS 3) [demo_r_gind3] National data, by typology: table Demographic balance and crude rates [urt_gind3] Regional data, by typology: Directorate-General for Agriculture and Rural Development (DG AGRI) calculation using regional data |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1, 2 and 3) |
| Frequency | Annual |
| Delay | 1 year |
| Comments/caveats | The distribution of population by type of region has been calculated using the Commission's urban-rural typology, which classifies NUTS 3 regions into predominantly rural, intermediate and predominantly urban. |

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| INDICATOR C.02 | |
| Indicator Name | Age structure |
| Type of indicator | Socio-economic |
| Definition | <p>This indicator refers to the age structure of the EU population on 1st of January of any given year by broad age groups (less than 15 years / from 15 to 64 years / 65 years or over), total and by type of region (predominantly rural, intermediate and predominantly urban).</p> <p>The population is based on data from the most recent population census, adjusted by the components of population change produced since the last census, or based on population registers.</p> <p>In case of missing data for some regions or Member States, the population of the year in question has been estimated based on the population of the previous available year.</p> |
| Unit of measurement | <p>Total and in each type of region:</p> <ul style="list-style-type: none"> - persons in each age group - % of total population |
| Data source | <p>Eurostat - population statistics</p> <p>Eurostat - regional statistics by urban-rural typology</p> |
| References/location of the data | <p>National data: Table Population on 1 January by broad age group and sex [demo_pjanbroad]</p> <p>Regional data: Table Population on 1 January by broad age group, sex and NUTS 3 region [demo_r_pjanaggr3]</p> <p>National data, by typology: Table Population by sex and age groups on 1 January [urt_pjanaggr3] (see comments)</p> <p>Regional data, by typology: DG AGRI calculation using regional data</p> |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1, 2 and 3) |
| Frequency | Annual |
| Delay | 1 year |
| Comments/caveats | The age structure by type of region has been calculated using the Commission's urban-rural typology, which classifies NUTS 3 regions into predominantly rural, intermediate and predominantly urban. |

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| INDICATOR C.03 | |
| Indicator Name | Territory |
| Type of indicator | Socio-economic |
| Definition | <p>This indicator refers to the total area (including inland waters) and the distribution by type of region (predominantly rural, intermediate and predominantly urban).</p> <p>It provides data both in absolute values (for the total EU territory) and as a share of the total area (for the data by type of region).</p> |
| Unit of measurement | <p>Total area: - km²</p> <p>In each type of region: - % of total area</p> |
| Data source | <p>Eurostat - population statistics</p> <p>Eurostat - regional statistics by urban-rural typology</p> |
| References/location of the data | <p>National data: DG AGRI calculation using regional data (no table available in Eurostat)</p> <p>Regional data: Table: Area by NUTS 3 region [demo_r_d3area]</p> <p>Regional data, by typology: DG AGRI calculation using regional data</p> |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1, 2 and 3) |
| Frequency | Annual |
| Delay | 1 year |
| Comments/caveats | <p>In case of missing data, land area has been used instead of total area.</p> <p>The distribution of territory by type of region has been calculated using the Commission's urban-rural typology, which classifies NUTS 3 regions into predominantly rural, intermediate and predominantly urban. Missing data on "Total area" are completed with data on "Land area" of data source [demo_r_d3area].</p> |

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| INDICATOR C.04 | |
| Indicator Name | Population density |
| Type of indicator | Socio-economic |
| Definition | <p>This indicator is calculated as the annual average population / land area and refers to the number of inhabitants per km².</p> <p>It is provided at total level (national/regional) and for the predominantly rural, intermediate and urban regions.</p> |
| Unit of measurement | <p>Total</p> <p>- Inhabitants/km²</p> <p>In each type of region:</p> <p>- Inhabitants/km²</p> |
| Data source | <p>Eurostat – population statistics</p> <p>Eurostat – regional demographic statistics</p> <p>Eurostat – regional statistics by typology</p> |
| References/location of the data | <p>National data: Table: Population density calculation from-demo_r_d3dens</p> <p>Regional data: Table: Population density by NUTS 3 region [demo_r_d3dens] or, in case of missing data:</p> <p>National and regional data by type of region calculated as demo_r_d3avg / demo_r_d3area and classified according to the Commission's urban-rural typology.</p> |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1, 2 and 3) |
| Frequency | Annual |
| Delay | 2 years |
| Comments/caveats | <p>The distribution of population by type of region has been calculated using the Commission's urban-rural typology, which classifies NUTS 3 regions into predominantly rural, intermediate and predominantly urban.</p> <p>Total area (including inland waters) is used when land area is not available.</p> <p>Due to the change from NUTS 2010 to NUTS 2013 in the regional classification, there are new regions (partly new naming, partly new area delineations) which lack of data for 2014. Germany, France, Portugal and the United Kingdom are affected. Therefore for these Member States the national totals do not correspond to the sum of regional totals. It should be considered when interpreting 2014 data.</p> |

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| INDICATOR C.05 | |
| Indicator Name | Employment rate |
| Type of indicator | Socio-economic |
| Definition | <p>Employed persons aged 15-64 years and 20-64 years³ as a share of the total population of the same age group in thinly populated areas (used as proxy for rural areas):</p> <p><u>Employed persons</u> are all persons aged 15-20 years and over who, during the reference week, worked at least one hour for pay or profit or were temporarily absent from such work. Employed persons comprise employees, self-employed and family workers.</p> <p><u>Population</u> covers persons aged 15-20 years and over living in private households. This comprises all persons living in the households surveyed during the reference week. This definition also includes persons absent from the households for short periods (but having retained a link with the private household) owing to studies, holidays, illness, business trips, etc. Persons on compulsory military service are not included.</p> <p>Methodology: The rural employment rate is calculated at national level using Labour Force Survey (LFS) data aggregated by degree of urbanisation. This degree of urbanisation classifies the territory (Local Administrative Units (LAU)) into rural areas, towns and suburbs and cities. The rural employment rate of each Member State would then correspond to the employment rate of rural areas; this rate could be compared with the employment rates in the other two types of areas or with the employment rate for the whole country. Additionally, employment rates could also be calculated for men and women and even for other age groups, if needed for a better analysis.</p> |
| Unit of measurement | Total and in each type of area: - % of total population of the same age class and sex |
| Data source | Eurostat – Labour Force Survey Eurostat – Degree of urbanisation |
| References/location of the data | National data: table lfsi_emp_a Regional data: table lfst_r_lfe2emppt National data, by degree of urbanisation: table lfsa_pgauws (DG AGRI calculation) Regional data, by degree of urbanisation: tables lfst_r_lfe2emp and lfst_r_lfsd2pop |
| Data collection level | LFS data are collected at LAU level (LAU2), with a sample defined to be significant at NUTS 2 level and at national level. |

³ In the programming period 2007-2013, the employment rate was calculated for the age group of 15-64 years. In the Europe 2020 strategy, reaching an employment rate of 75% of the population aged 20-64 years is one of the five headline targets to be achieved; however, in rural areas the employment of people below 20 is also an important indicator. Thus it is proposed to keep both age groups, which is also Eurostat's approach.

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| Frequency | <p>For the LFS: annually, in the second half of the year.</p> <p>For the aggregates by degree of urbanisation: depending on the availability of the new data.</p> |
| Delay | 1 year |
| Comments/caveats | <p>Although the use of the degree of urbanisation has been selected as the most appropriate for the indicator "rural employment rate", the urban/rural typology is the one to be used when the information is available at NUTS level 3 (for example, for the indicator "Rural GDP per capita").</p> <p>Employment rates by degree of urbanisation have been calculated by DG AGRI using the variables 'Employed persons' and 'Population' from the table lfsa_pgauws.</p> <p>A change in the methodology to classify local areas from 2012 onwards has produced a break in Eurostat series by type of area. In order to show the evolution of the employment rates, rates from 2012 to 2015 have been recalculated using the previous classification. Error! Reference source not found. Employment rates for the current year are calculated by Eurostat using the current classification of areas.</p> |

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| INDICATOR C.06 | |
| Indicator Name | Self-employment rate |
| Type of indicator | Socio-economic |
| Definition | <p>This indicator refers to the share of self-employed persons in total employed persons for the age class 15-64 years.</p> <p>It is calculated by dividing the number of self-employed persons by the number of employed persons of a certain Member State/region.</p> |
| Unit of measurement | % of self-employed persons aged 15-64 years in total employed persons of the same age class. |
| Data source | Eurostat – Labour Force Survey |
| References/location of the data | <p>National data: tables lfsa_egaps / lfsa_pgauws</p> <p>Regional data: tables lfst_r_lfe2estat / lfst_r_lfe2emp</p> |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1 and 2) |
| Frequency | Annual |
| Delay | 1 year |
| Comments/caveats | |

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| INDICATOR C.07 | |
| Indicator Name | Unemployment rate |
| Type of indicator | Socio-economic |
| Definition | <p>This indicator provides the number of unemployed persons aged 15-24 years (youth unemployment rate) and 15-74 years (total unemployment rate) as a share of the total economically active population of the same age class: total and in the thinly-populated areas.</p> <p>Unemployed persons comprise persons who were (all three conditions must be fulfilled simultaneously):</p> <ol style="list-style-type: none"> 1. without work during the reference week, 2. available for work at the time, 3. actively seeking work. <p>Economically active population is employed plus unemployed.</p> |
| Unit of measurement | Total and in the thinly-populated areas: - % of total active population of the same age class |
| Data source | Eurostat – Labour Force Survey Eurostat – Degree of urbanisation |
| References/location of the data | National data, by degree of urbanisation: table lfsa_pgauws (DG AGRI calculation, see comments) Regional data (NUTS 1 and 2): table lfst_r_lfu3rt Regional data, by degree of urbanisation: tables lfst_r_lfu3pers and lfst_r_lfp2act |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1 and 2) |
| Frequency | Annual |
| Delay | 1 year |
| Comments/caveats | <p>For the unemployment rate by type of area, the degree of urbanisation classification, which classifies Local Administrative Units (LAU2) into thinly-populated areas (= rural), intermediate urbanised areas and densely-populated areas, will be used.</p> <p>Unemployment rates by degree of urbanisation have been calculated by DG AGRI using the variables 'Unemployed persons' and 'Active population' from the table lfsa_pgauws.</p> <p>A change in the methodology to classify local areas from year 2012 has produced a break in Eurostat series by type of area. In order to show the evolution of the unemployment rates, 2012 and 2013 rates have been recalculated using the previous classification. Error! Reference source not found.unemployment rates for the current year are calculated by Eurostat using the current classification of areas.</p> <p>For the regional data, the age class is 15 years or over.</p> |

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| INDICATOR C.08 | |
| Indicator Name | GDP per capita |
| Type of indicator | Socio-economic |
| Definition | <p>Gross Domestic Product (GDP) per capita in predominantly rural regions, in Purchasing Power Standard (PPS)⁴</p> <p>The PPS per inhabitant in rural areas can be compared to the PPS per inhabitant at national level (without distinction by type of region) or to other aggregations (EU-15, EU-N13).</p> <p>In particular, the following indicators are calculated by Eurostat:</p> <ul style="list-style-type: none"> • PPS per inhabitant in rural, intermediate and urban areas • PPS per inhabitant in percentage of the EU average for rural, intermediate and urban areas. |
| Unit of measurement | <p>PPS (for the simple reporting of absolute values)</p> <p>% (for comparison of values from rural areas to those of other areas or to the EU average)</p> |
| Data source | <p>Eurostat – National and Regional Economic Accounts</p> <p>Eurostat - Rural development statistics</p> |
| References/location of the data | <p>National data: table nama_10_gdp, demo_gind</p> <p>Regional data: table nama_10r_3popgdp, nama_10r_3gdp</p> <p>National and regional data, by urban-rural typology: DG AGRI calculation using regional data</p> |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1, 2 and 3) |
| Frequency | Annual |
| Delay | 1 year (national data) and 3 years (regional data) |
| Comments/caveats | As an average, this indicator does not measure the distribution of income within a given geographical area. Furthermore, non-monetary exchanges (production for self-consumption; public goods and externalities; barter; unpaid family labour) are not taken into account but can be substantial in some sectors (especially in agriculture) and regions. |

⁴ The Purchasing Power Standard, abbreviated as PPS, is an artificial currency unit. Theoretically, one PPS can buy the same amount of goods and services in each country. However, price differences across borders mean that different amounts of national currency units are needed for the same goods and services depending on the country. PPS are derived by dividing any economic aggregate of a country in national currency by its respective Purchasing Power Parities.

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| INDICATOR C.09 | |
| Indicator Name | Poverty rate |
| Type of indicator | Socio-economic |
| Definition | <p>The indicator is defined as the share of population at risk of poverty or social exclusion in thinly populated areas (used as proxy for rural areas). It is calculated as the percentage of people who are at risk of poverty or severely deprived or living in a household with low work intensity over the total population.</p> <p>The at-risk-of-poverty rate is the share of people with an equivalised disposable income (after social transfer) below the at-risk-of-poverty threshold, which is set at 60 % of the national median equivalised disposable income after social transfers. (http://ec.europa.eu/eurostat/statistics-explained/index.php/Glossary:At-risk-of-poverty_rate)</p> <p>The degree of rural poverty (share of population at risk of poverty) can be compared to the overall EU-27/28 average, to the respective national average and/or to the average for intermediate and/or urban areas in a Member State or in the EU-27/28 (choice to be made according to the policy objective).</p> |
| Unit of measurement | Total and in the thinly-populated areas: - % of total population |
| Data source | Eurostat – Survey on income and living conditions (SILC) Eurostat – Degree of urbanisation |
| References/location of the data | National data: table ilc_peps01 Regional data: table ilc_peps11 (regional data are not available for some MS) National data, by degree of urbanisation: table ilc_peps13 Regional data, by degree of urbanisation are not available (see comments) |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1 and 2) |
| Frequency | Annual |
| Delay | 1 years |
| Comments/caveats | <p>The indicator is available by degree of urbanisation:</p> <ol style="list-style-type: none"> 1. Densely populated area (at least 500 inhabitants/km²) 2. Intermediate urbanised area (between 100 and 499 inhabitants/km²) 3. Thinly populated area (fewer than 100 inhabitants/km²). <p>To calculate the indicator, it can be assumed that thinly populated areas roughly correspond to rural areas.</p> |

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| INDICATOR C.10 | |
| Indicator Name | Structure of the economy |
| Type of indicator | Socio-economic |
| Definition | <p>Total Gross Value Added (GVA) (at basic prices) and distribution by sector (primary, secondary, tertiary) and by type of region (predominantly rural, intermediate and predominantly urban).</p> <p>GVA is defined as the value of output less the value of intermediate consumption. Output is valued at basic prices, GVA is valued at basic prices and intermediate consumption is valued at purchasers' prices.</p> |
| Unit of measurement | <p>Total GVA: - EUR million</p> <p>For each sector: - % of total GVA</p> <p>In each type of region: - % of total GVA</p> |
| Data source | Eurostat – National and Regional Economic Accounts |
| References/location of the data | <p>National data: table nama_10_a10</p> <p>Regional data: table nama_10r_3empers</p> <p>National and regional data, by typology: DG AGRI calculation using regional data</p> |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1, 2 and 3) |
| Frequency | Annual |
| Delay | 1 year (national data) and 3 years (regional data) |
| Comments/caveats | <p>Sectors in NACE rev.2:</p> <p>Primary sector = branch A (agriculture, forestry and fishing);</p> <p>Secondary sector = branches B-E + F (industry + construction);</p> <p>Tertiary sector = branches G-I + J + K + L + M-N + O-Q + R-U.</p> <p>The distribution of GVA by type of region has been calculated using the Commission's urban-rural typology, which classifies NUTS 3 regions into predominantly rural, intermediate and predominantly urban.</p> |

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| INDICATOR C.11 | |
| Indicator Name | Structure of employment |
| Type of indicator | Socio-economic |
| Definition | This indicator shows total employment and distribution by sector (primary, secondary, tertiary) and by type of region (predominantly rural, intermediate and predominantly urban). |
| Unit of measurement | Total employment: - 1000 persons For each sector: - % of total employment In each type of region: - % of total employment |
| Data source | Eurostat – National and Regional Economic Accounts |
| References/location of the data | National data: table nama_nace10_e Regional data: table nama_r_e3em95r2 National and regional data, by typology: DG AGRI calculation using regional data |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1, 2 and 3) |
| Frequency | Annual |
| Delay | 1 year (national data) and 3 years (regional data) |
| Comments/caveats | Sectors in NACE rev.2: Primary sector = branch A (agriculture, forestry and fishing); Secondary sector = branches B-E + F (industry + construction); Tertiary sector = branches G-I + J + K + L + M-N + O-Q + R-U. The distribution of employment by type of region has been calculated using the Commission's urban-rural typology, which classifies NUTS 3 regions into predominantly rural, intermediate and predominantly urban. |

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| INDICATOR C.12 | |
| Indicator Name | Labour productivity by economic sector |
| Type of indicator | Socio-economic |
| Definition | <p>This indicator calculates the Gross Value Added (GVA) per employed person, total and by sector (primary, secondary, tertiary) and by type of region (predominantly rural, intermediate and predominantly urban).</p> <p>GVA is calculated at basic prices. Dividing this value by the number of employed persons allows for a comparison of labour productivity over the different sectors and regions.</p> |
| Unit of measurement | Total, by branch and by type of region: EUR/person |
| Data source | Eurostat – National and Regional Economic Accounts |
| References/location of the data | National and regional data: DG AGRI calculation using national and regional data from C.10 and C.11 |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1, 2 and 3) |
| Frequency | Annual |
| Delay | 1 year (national data) and 3 years (regional data) |
| Comments/caveats | <p>Sectors in NACE rev.2:</p> <p>Primary sector = branch A (agriculture, forestry and fishing);</p> <p>Secondary sector = branches B-E + F (industry + construction);</p> <p>Tertiary sector = branches G-I + J + K + L + M-N + O-Q + R-U.</p> <p>For the distribution of employment by type of region, the Commission's urban-rural typology, which classifies NUTS 3 regions into predominantly rural, intermediate and predominantly urban, will be used.</p> |

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| INDICATOR C.13 | |
| Indicator Name | Employment by economic activity |
| Type of indicator | Sectorial |
| Definition | <p>The indicator gives total employment in agriculture, forestry, the food industry and in tourism in absolute terms and also as a share of total employment.</p> <p>The absolute change and the annual growth of employment at national level are also calculated in general as a three-year average. If the available data allow, the calculation of five-year averages is also possible.</p> <p>The Labour Force Survey (LFS) is the main data source for the domain employment. The EU LFS is a large household sample survey providing quarterly results on labour participation of people aged 15 years and over (16 years and over in Spain, Italy and the United Kingdom, 15-74 years in Estonia, Latvia, Hungary, Finland, Sweden and Denmark).</p> <p>In the Eurostat LFS database (according to the NACE rev.2 divisions) agriculture corresponds to "crop and animal production, hunting and related activities" (A01), while forestry means "forestry and logging" (A02), the food industry is equal to "manufacture of food products" (C10) and "manufacture of beverages" (C11) and "manufacture of tobacco products" (C12), tourism corresponds to "accommodation" (I55) and "food and beverage service activities" (I56).</p> |
| Unit of measurement | 1000 persons and % of total employment |
| Data source | Eurostat – Labour Force Survey |
| References/location of the data | <p>Eurostat website, Labour Force Survey: lfsa_egan2 and lfsa_egan22d</p> <p>Regional data: lfst_r_lfe2en2 for totals; employment by economic activity on special request to Eurostat</p> |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1 and 2) |
| Frequency | <p>Regional data at NUTS 2 level are published as annual averages of quarterly data.</p> <p>The calculation of the indicator is made on a yearly basis.</p> |
| Delay | 1 year |
| Comments/caveats | |

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| INDICATOR C.14 | |
| Indicator Name | Labour productivity in agriculture |
| Type of indicator | Sectorial |
| Definition | <p>Labour productivity in agriculture is expressed as total Gross Value Added (GVA) in agriculture at basic prices per Annual Work Unit (AWU).</p> <p>GVA is defined as the value of output less the value of intermediate consumption.</p> <p>Output is valued at basic prices, GVA is valued at basic prices and intermediate consumption is valued at purchasers' prices. The basic price is defined as the price received by the producer, after deduction of all taxes on products but including all subsidies on products.</p> <p>GVA per AWU provides comparable data on labour productivity and allows for comparison between sub-sectors and countries.</p> <p>A three-year average mitigates short-term fluctuations. Labour productivity in agriculture is then calculated as the ratio of the averages: (three year average GVA) / (three year average labour force).</p> |
| Unit of measurement | EUR/AWU |
| Data source | Eurostat - Economic Accounts for Agriculture Eurostat - Agricultural Labour Input Statistics |
| References/location of the data | Economic Accounts for Agriculture for GVA values: aact_eaa01 Agricultural Labour Input Statistics for AWU values: aact_ali01 |
| Data collection level | EU and national (NUTS 0) |
| Frequency | Annual |
| Delay | 1 year |
| Comments/caveats | Due to the lack of available regional data, this indicator can only be calculated at national level. |

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| INDICATOR C.15 | |
| Indicator Name | Labour productivity in forestry |
| Type of indicator | Sectorial |
| Definition | <p>Labour productivity in forestry is expressed as total Gross Value Added in forestry at basic prices per Annual Work Unit (AWU).</p> <p>The forestry sector corresponds to division 02 in NACE rev. 1.1 (Forestry and logging).</p> <p>GVA is defined as the value of output less the value of intermediate consumption.</p> <p>Output is valued at basic prices, GVA is valued at basic prices and intermediate consumption is valued at purchasers' prices. The basic price is defined as the price received by the producer, after deduction of all taxes on products but including all subsidies on products.</p> <p>GVA per AWU provides comparable data on labour productivity and allows for comparison between sub-sectors and countries.</p> <p>A three-year average mitigates short-term fluctuations. Labour productivity in forestry is then calculated as the ratio of the averages: (three-year average GVA)/(three-year average employment).</p> |
| Unit of measurement | EUR/AWU |
| Data source | Eurostat - Economic accounts for forestry and logging Eurostat - Annual work units in forestry and logging |
| References/location of the data | Eurostat - Economic accounts for forestry and logging [for eco_cp] Eurostat - Annual work units in forestry and logging [for awu] |
| Data collection level | EU and national (NUTS 0) |
| Frequency | Annual |
| Delay | 2-3 years |
| Comments/caveats | Due to the lack of available regional data this indicator can only be calculated at national level and not for all Member States. |

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| INDICATOR C.16 | |
| Indicator Name | Labour productivity in the food industry |
| Type of indicator | Sectorial |
| Definition | <p>Labour productivity in the food industry is expressed as total Gross Value Added (GVA) in the food industry per person employed.</p> <p>GVA is defined as the value of output less the value of intermediate consumption.</p> <p>Output is valued at basic prices, GVA is valued at basic prices and intermediate consumption is valued at purchasers' prices.</p> <p>The food industry sector corresponds to NACE rev.2 = Manufacture of food products; beverages and tobacco products (C10+C12).</p> <p>A three-year average mitigates short-term fluctuations. Labour productivity in the food industry is then calculated as the ratio of the averages: (three-year average GVA)/(three-year average number of persons employed).</p> |
| Unit of measurement | EUR/person |
| Data source | Eurostat - National Accounts Eurostat - Labour Force Survey |
| References/location of the data | National Accounts: [nama_10_a64] Labour Force Survey: [lfsa_egan22d] |
| Data collection level | EU and national (NUTS 0) |
| Frequency | Annual |
| Delay | 2 years |
| Comments/caveats | Due to the lack of available regional data, this indicator can only be calculated at national level. |

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| <u>INDICATOR C.17</u> | |
| Indicator Name | Agricultural holdings (farms) |
| Type of indicator | Sectorial |
| Definition | <p>This indicator consists of five sub-indicators:</p> <ul style="list-style-type: none"> • Number of agricultural holdings • Agricultural size of the holdings - in utilised agricultural area (UAA) size classes • Economic size of the holdings - in standard output (SO) classes • Labour force - in persons and in annual work units (AWU) • Average size of the holdings - physical (UAA), economic (standard output), labour in persons and AWU <p>The first four sub-indicators provide basic information on the total number of farms, ha of UAA, EUR of SO and the total number of persons employed or AWU for each EU Member State. Quantities are presented in absolute figures and serve as a basis for the calculation of the fifth sub-indicator.</p> <p>The physical farm size measured in ha of UAA per farm contains the following size classes:</p> <ul style="list-style-type: none"> • Zero ha • Less than 2 ha • From 2 to 4.9 ha • From 10 to 19.9 ha • From 20 to 29.9 ha • From 30 to 49.9 ha • From 50 to 99.9 ha • 100 ha and over <p>The economic farm size is measured according to the following classes:</p> <ul style="list-style-type: none"> • Zero EUR • Less than 2 000 EUR • From 2 000 to 3 999 EUR • From 4000 to 7 999 EUR • From 8000 to 14 999 EUR • From 15 000 to 24 999 EUR • From 25 000 to 49 999 EUR • From 50 000 to 99 999 EUR • From 100 000 to 249 999 EUR • From 250 000 to 499 999 EUR |

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| | <ul style="list-style-type: none"> • 500 000 EUR and over <p>The fifth sub-indicator provides information on:</p> <ul style="list-style-type: none"> • the average physical (ha UAA/holding), • economic (EUR of SO/holding) • labour size of the holdings (persons/holding; AWU/holding). |
| Unit of measurement | <p>Farms: number of farms</p> <p>UAA: number of ha</p> <p>Labour force: number of AWU, number of persons</p> <p>Average physical farm size: ha/farm</p> <p>Average economic farm size: EUR/farm</p> <p>Average labour force size: person/holding; AWU/holding</p> |
| Data source | Eurostat – Farm Structure Survey (FSS) |
| References/location of the data | <p>For number of farms, for the physical size (ha of UAA) and for the economic size of farms (SO): [ef_kvaareg]</p> <p>For the labour force size: [ef_olfreg]</p> <p>For regional data: [ef_kvecsleg] and [ef_olfreg]</p> |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1 and 2) |
| Frequency | FSS: full census every 10 years, intermediate surveys 2/3 times in-between. |
| Delay | 2-3 years |
| Comments/caveats | Persons include regular labour force only. |

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| INDICATOR C.18 | |
| Indicator Name | Agricultural area |
| Type of indicator | Sectorial |
| Definition | <p>The indicator is expressed as the total utilised agricultural area (UAA) in absolute terms (ha) and as the share of UAA in different categories of land use. According to the definition applied in the Eurostat database, these categories of land use are as follows:</p> <ul style="list-style-type: none"> • Arable land • Permanent grassland and meadow • Permanent crops • Kitchen gardens <p>A small part of UAA dedicated to kitchen gardens is not considered in this indicator; therefore the share of arable crops, permanent grassland & meadow and permanent crops may not sum up to 100%.</p> |
| Unit of measurement | Number of ha; % of total UAA |
| Data source | Eurostat – Farm Structure Survey (FSS) |
| References/location of the data | National and regional data: [ef_oluft] ; [ef_oluaaregi] |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1 and 2) |
| Frequency | FSS: full census every 10 years, intermediate surveys 2/3 times in-between. |
| Delay | 2-3 years |
| Comments/caveats | Codes for land use: arable land (B_1_HA), permanent grassland and meadow (B_3_HA) and permanent crops (B_4_HA). |

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| INDICATOR C.19 | |
| Indicator Name | Agricultural area under organic farming |
| Type of indicator | Sectorial |
| Definition | <p>The indicator shows the number of hectares under organic farming and the share of area under organic farming in the total utilised agricultural area (UAA).</p> <p>The area under organic farming is classified as follows:</p> <ul style="list-style-type: none"> • fully converted to organic farming • under conversion to organic farming • total fully converted and under conversion to organic farming <p>Farming is considered to be organic if it complies with the relevant EU legislation.</p> <p>The area defined refers to the Utilised agricultural area excluding kitchen garden as from the "Organic crop area by agricultural production methods and crops".</p> <p>It might not be strictly comparable with the definition of UAA (only area of main crops) in the Farm Structure Survey (FSS).</p> <p>Data on the area under organic farming at regional level come from the FSS.</p> |
| Unit of measurement | Ha and % |
| Data source | Eurostat – Organic farming Eurostat – Farm Structure Survey (FSS) |
| References/location of the data | National data: [org_cropar_h1] until 2011, [org_cropar] from 2012 onwards Regional data: [ef_mporganic] |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1 and 2) |
| Frequency | Organic farming statistics: annual For FSS data: full census every 10 years, intermediate surveys 2/3 times in-between. |
| Delay | FSS: 2-3 years |
| Comments/caveats | The % of UAA under organic farming of the EU-28 calculated with data from the Farm Structure Survey (ef_mporganic) is lower than the same share calculated with data from the annual statistics on Organic Farming (food_in_porg1) This difference may be explained by the different definitions of the UAA and other different requirements (e.g. thresholds) used in the context of the two surveys. |

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| <u>INDICATOR C.20</u> | |
| Indicator Name | Irrigated land |
| Type of indicator | Sectorial |
| Definition | <p>The indicator shows the total irrigated land and is expressed in hectares (ha) and as percentage of the total Utilised Agricultural Area (UAA).</p> <p><u>Irrigated area</u> is defined as the area of crops which have actually been irrigated at least once during the 12 months prior to the reference day of the survey. Crops under glass and kitchen gardens, which are almost always irrigated, should not be included.</p> <p><u>Utilised Agricultural Area</u> consists in the total area taken up by arable land, permanent grassland, permanent crops and kitchen gardens.</p> <p>As a general assumption, crops under glass (greenhouses) as well as kitchen gardens are considered actually irrigated areas but should not be included here. However, national methodologies may differ when including or excluding 'areas under glass' and 'kitchen gardens' in the 'total irrigated areas'; possible inconsistencies are being scrutinized by Eurostat.</p> |
| Unit of measurement | Ha and % |
| Data source | Eurostat - Farm Structure Survey (FSS), Survey on Agriculture Production Methods (SAPM) 2010. |
| References/location of the data | National and regional data: table <u>ef_poirrig</u> |
| Data collection level | National (NUTS 0) and regional (NUTS 1 and 2) |
| Frequency | The Survey on Agricultural Production Methods (SAPM) is a once-only survey carried out in 2010. |
| Delay | 2-3 years (Eurostat, Survey on Agricultural Production Methods) |
| Comments/caveats | The availability of this data source in the future is under discussion. |

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| <u>INDICATOR C.21</u> | |
| Indicator Name | Livestock units |
| Type of indicator | Sectorial |
| Definition | This indicator gives the total number of livestock units (LU) of the holdings with livestock . LU is a reference unit which facilitates the aggregation of livestock from various species and ages. LU coefficients are used instead of the actual number of animals in order to make comparable aggregations of different animal categories. |
| Unit of measurement | Number of LU |
| Data source | Eurostat – Farm Structure Survey (FSS) |
| References/location of the data | For national and regional data: [ef_olslsuft] and [ef_olsaareg]; [ef_olslsureg] |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1 and 2) |
| Frequency | FSS: full census every 10 years, intermediate surveys 2/3 times in-between. |
| Delay | 2-3 years |
| Comments/caveats | For the coefficients used to calculate the LU in the FSS 2010, see Annex I of Commission Regulation (EC) No 1200/2009: http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:32009R1200:EN:NOT |

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| INDICATOR C.22 | |
| Indicator Name | Farm labour force |
| Type of indicator | Sectorial |
| Definition | <p>The indicator shows the labour force directly employed by the agricultural holding and working regularly, in persons and in Annual Work Units (AWU).</p> <p>The farm labour force of the holding includes all persons having completed their compulsory education (having reached school-leaving age) who carried out farm work on the holding during the 12 months ending on the reference day of the survey. All persons of retirement age who continue to work on the holding are included in the farm labour force.</p> <p>Total and by sex for the different categories of farm labour force:</p> <ul style="list-style-type: none"> • regular labour force: <ul style="list-style-type: none"> ➤ family labour force (sole holders working in the farm + members of the sole holder's family working in the farm) ➤ non-family labour force • non-regular labour force (only AWU) |
| Unit of measurement | 1000 persons or AWU |
| Data source | Eurostat – Farm Structure Survey (FSS) |
| References/location of the data | For national data: [ef_olfaa] For regional data and labour force by sex: [ef_olfreg] |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1 and 2) |
| Frequency | FSS: full census every 10 years, intermediate surveys 2/3 times in-between. |
| Delay | 2-3 years |
| Comments/caveats | Due to the high share of part-time work in agriculture, labour input can be better assessed in terms of AWU than in terms of persons. |

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| INDICATOR C.23 | |
| Indicator Name | Age structure of farm managers |
| Type of indicator | Sectorial |
| Definition | <p>The indicator shows the total number of managers in different age categories and also the percentage of managers who are younger than 35 years. The indicator also provides information on the ratio between young farm managers (less than 35 years) and farmers of 55 years or older.</p> <p>The manager of the holding is the natural person responsible for the normal daily financial and production routines of running the holding concerned. The holder is the natural person, group of natural persons or legal person on whose account and in whose name the holding is operated and who is legally and economically responsible for the holding, i.e. who takes the economic risks of the holding. The manager and the holder can be the same person.</p> |
| Unit of measurement | Number of managers, % of total farm managers, ratio of young managers to elderly |
| Data source | Eurostat – Farm Structure Survey (FSS) |
| References/location of the data | National data: [ef_kvage] Regional data on special request to Eurostat |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1 and 2) |
| Frequency | FSS: full census every 10 years, intermediate surveys 2/3 times in-between. |
| Delay | 2-3 years |
| Comments/caveats | Data at regional level (NUTS 1 or 2) on the age of farm managers are not available in the Eurostat public database and need to be requested from Eurostat. |

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| INDICATOR C.24 | |
| Indicator Name | Agricultural training of farm managers |
| Type of indicator | Sectorial |
| Definition | <p>The indicator provides information on the share of farm managers who have attained basic and full education levels in agriculture.</p> <p>The indicator also shows the share of young farm managers (below 35 years) in total with the different levels (basic and full) of agricultural training acquired by them.</p> <p>The different categories of agricultural training are defined as follows:</p> <ul style="list-style-type: none"> • <u>Only practical agricultural experience</u>: experience acquired through practical work on an agricultural holding. • <u>Basic agricultural training</u>: any training courses completed at a general agricultural college and/or an institution specialising in certain subjects (including horticulture, viticulture, silviculture, pisciculture, veterinary science, agricultural technology and associated subjects). A completed agricultural apprenticeship is regarded as basic training. • <u>Full agricultural training</u>: any training course continuing for the equivalent of at least two years full time training after the end of compulsory education and completed at an agricultural college, university or other institute of higher education in agriculture, horticulture, viticulture, silviculture, pisciculture, veterinary science, agricultural technology or an associated subject. <p>In the case of Italy, the definition of "training in agriculture" does not correspond to the content described above. It refers rather to the general education level of the farmer. According to the Italian definition:</p> <ul style="list-style-type: none"> - practical experience means: the farmer has completed no type of education (primary school, secondary education, higher education); - basic training means: the farmer completed at least primary education, but did not complete agricultural higher education; - full training means: the farmer has completed higher or tertiary education at an agricultural college/university/college-level institute/vocational school.. |
| Unit of measurement | Number of managers at each level of agricultural training and as percentage of total farm managers |
| Data source | Eurostat – Farm Structure Survey |
| References/location of the data | National data: [ef_mptrainman] Regional data: on special request to Eurostat |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1 and 2) |
| Frequency | FSS: full census every 10 years, intermediate surveys 2-3 times in-between. |
| Delay | 2-3 years |

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| Comments/caveats | Data at regional level (NUTS 1 or 2) on the training of farm managers are not available in the Eurostat public database and need to be requested from Eurostat. |
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| INDICATOR C.25 | |
| Indicator Name | Agricultural factor income |
| Type of indicator | Sectorial |
| Definition | <p>Agricultural factor income measures the remuneration of all factors of production (land, capital, labour) regardless of whether they are owned or borrowed/rented and represents all the value generated by a unit engaged in an agricultural production activity.</p> <p>It corresponds to the net value added at factor cost.</p> <p>Value of agricultural production</p> <ul style="list-style-type: none"> - variable input costs (fertilisers, pesticides, feed, etc.) - depreciation - total taxes (on products and production) + total subsidies (on products and production) <p>= agricultural factor income (net value added at factor costs)</p> <p>The indicator consists of two sub indicators:</p> <p>A. Agricultural factor income per annual work unit (AWU). An AWU in agriculture corresponds to the work performed by one person who is occupied on an agricultural holding on a full-time basis. For this indicator, total (paid and unpaid) AWU are used.</p> <p>B. The index of agricultural factor income per AWU is already available in Eurostat's Economic Accounts for Agriculture as Indicator A. This index is particularly suited for showing developments over time.</p> |
| Unit of measurement | <p>A. EUR (in real terms)/AWU</p> <p>B. Index 2005 =100</p> |
| Data source | <p>A. Eurostat, Economic Accounts for Agriculture and Agricultural Labour Input Statistics</p> <p>B. Eurostat, Economic Accounts for Agriculture</p> |
| References/location of the data | <p>Agricultural factor income:</p> <p><i>Economic accounts for agriculture - values at real prices (aact_eaa04)</i></p> <ul style="list-style-type: none"> • Production value at basic price • Factor income: code 26000 <p>Agricultural labour input:</p> <p><i>Agricultural Labour Input Statistics: absolute figures (1 000 annual work units) (aact_ali01)</i></p> <p>Index of agricultural factor income/AWU (Indicator A):</p> <p><i>Economic accounts for agriculture - agricultural income (indicators A, B, C) (aact_eaa06)</i></p> |
| Data collection level | A. EU, national (NUTS 0) and regional (NUTS 1 and 2) – where data are |

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| | available B. EU and national (NUTS 0) |
| Frequency | Annual |
| Delay | 1 year |
| Comments/caveats | <p>Agricultural factor income is best suited for evaluating the impact of changes in the level of public support (i.e. direct payments) on the capacity of farmers to reimburse capital, pay for wages and rented land as well as to reward their own production factors. In this context one should note that the proportion of own and external production factors varies in some cases significantly between and within Member States and that the remuneration of own and external production factors is often unequal at farm level.</p> <p>Regional data are not available for all Member States.</p> |

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| INDICATOR C.26 | |
| Indicator Name | Agricultural entrepreneurial income |
| Type of indicator | Sectorial |
| Definition | <p>Agricultural entrepreneurial income⁵ measures the income derived from agricultural activities that can be used for the remuneration of own production factors, i.e. non-salaried (= family) labour, land belonging to the agricultural holding and own capital. It is obtained by deducting wages, rent and interest payments from agricultural factor income (see C. 25).</p> <p>Value of agricultural production</p> <ul style="list-style-type: none"> - variable input costs (fertilisers, pesticides, feed, etc.) - depreciation - total taxes (on products and production) + total subsidies (on products and production) <p>= agricultural factor income (net value added at factor costs)</p> <ul style="list-style-type: none"> - wages - rents - interest paid <p>= agricultural entrepreneurial income</p> <p>In the case of family farms (sole proprietorships), entrepreneurial income represents, on the one hand, the compensation of the work performed by the agricultural holder (and the work of non-salaried family members) and, on the other hand, the income remaining with the enterprise, without it being possible to separate these two components. It is, therefore, a mixed income.</p> <p>A. Agricultural entrepreneurial income per unpaid annual work unit (AWU) is expressed in absolute terms or as an index.</p> <p>The index of agricultural entrepreneurial income per unpaid AWU can be obtained directly from Eurostat's Economic Accounts for Agriculture as Indicator B.</p> <p>B. Furthermore, agricultural entrepreneurial income per unpaid AWU is compared with the average wages in the economy.</p> <p>The components of the indicator are:</p> <ul style="list-style-type: none"> - Agricultural entrepreneurial income (in real and current prices) - AWU in agriculture, which corresponds to the work performed by one person who is occupied on an agricultural holding on a full-time basis. A distinction is made between salaried and non- |

⁵ See also Annex I Chapter V Agricultural Income Indicators of Regulation (EC) No 138/2004 of the European Parliament and of the Council of 5 December 2003 on the economic accounts for agriculture in the Community.

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| | <p>salaried AWU, which together make total AWU. Agricultural entrepreneurial income is divided by non-salaried AWU in order to show the level of agricultural entrepreneurial income for the farm holder and members of his/her family. In order to compare this "family farm income" with the average wages in the economy, AWUs in agriculture need to be converted into number of hours worked: a standard conversion factor of 1800 hours per AWU and per year is used.</p> <ul style="list-style-type: none"> - Gross wages and salaries in all NACE activities at current prices in cash and in kind. Wages and salaries in cash include the values of any social contributions, income taxes, etc. payable by the employee, even if withheld and actually paid directly by the employer on behalf of the employee. - The total number of hours worked per employee in all NACE activities. |
| Unit of measurement | A: EUR/ non-salaried AWU or index value B: % |
| Data source | Eurostat – Economic Accounts for Agriculture Eurostat – Agricultural Labour Input Statistics Eurostat – National Accounts |
| References/location of the data | <p>Agricultural entrepreneurial income: <i>Economic accounts for agriculture - values at current prices (aact_eaa01)</i> <i>Economic accounts for agriculture - values at real prices (aact_eaa04)</i></p> <ul style="list-style-type: none"> • Production value at basic price • Entrepreneurial income: code 31000 <p>Agricultural labour input: <i>Agricultural Labour Input Statistics: absolute figures (1 000 annual work units) (aact_ali01)</i></p> <p>Index of agricultural entrepreneurial income/non-salaried AWU (Indicator B): <i>Economic accounts for agriculture – agricultural income (indicators A, B, C) (aact_eaa06)</i></p> <p>Wages and salaries: <i>National Accounts by 10 branches - aggregates at current prices: gross wages and salaries (nama_nace10_c)</i></p> <p>Employment: <i>National Accounts by 10 branches - employment data (nama_nace10_e)</i></p> |
| Data collection level | A. EU, national (NUTS 0) and regional (NUTS 1 and 2) – where data are available B. EU and national (NUTS 0) |
| Frequency | Annual |

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| Delay | 1 year |
| Comments/caveats | <p>It has to be borne in mind that these income aggregates are not indicators of total income or of the disposable income of households employed in agriculture, because the latter, in addition to their purely agricultural incomes, may also have income from other sources (non-agricultural activities, remuneration, social benefits, and income from property). In other words, agricultural entrepreneurial income must not be regarded as farmers' income. Moreover, this measure of income relates to the income generated by agricultural activities (as well as inseparable non-agricultural secondary activities) over a given accounting period, even though in certain cases the corresponding revenues will not be received until a later date. It does not, therefore, constitute the income effectively received in the course of the accounting period itself.</p> <p>The indicator farm household income cannot be calculated as there is no methodology or data in Eurostat for this purpose.</p> <p>Regional data are not available for all Member States. The comparison of agricultural entrepreneurial income with average wages in the economy cannot be done at regional level.</p> |
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| INDICATOR C.27 | |
| Indicator Name | Total factor productivity in agriculture |
| Type of indicator | Sectorial |
| Definition | <p>Total factor productivity (TFP) compares total outputs relative to the total inputs used in production of the output. As both output and inputs are expressed in term of volume indices, the indicator measures TFP growth. The change in production and input volumes is measured over a defined period (2005=100). To aggregate the different output (and input) volume indices, the production (and input) values are used as weights. This allows capturing the relative importance between outputs, or inputs.</p> <p>TFP reflects output per unit of some combined set of inputs: an increase in TFP reflects a gain in output quantity which is not originating in from an increase of input use.</p> <p>As a result, TFP reveals the joint effects of many factors including new technologies, efficiency gains, economies of scale, managerial skill, and changes in the organization of production.</p> <p>TFP index is defined as the ratio between an Output Index (i.e. the change in production volumes over a considered period) and an Input Index (the corresponding change in inputs/factors used to produce them).</p> <p>Output and input indices are calculated as weighted averages of changes in produced quantities and in input quantities respectively, where the weights are represented by the production value of the various products and the expenditure for each of the four considered production factors (intermediate inputs, land, labour, capital).</p> <p>Depending on the type of average applied and the chosen reference period for the weights, the TFP indicator assumes different analytical forms. Laspeyres indices are defined as arithmetic means with weighting factors referring to the time 0 (base year), while Paasche indices are harmonic means with weighting factors referring to the time t (current year).</p> <p>In formula, the TFP Laspeyres index is given by:</p> $TFP_{0-L}^t = \frac{O_{0-L}^t}{I_{0-L}^t} = \frac{\left(\frac{q_{1t}}{q_{10}} * w_{10} + \frac{q_{2t}}{q_{20}} * w_{20} + \dots + \frac{q_{nt}}{q_{n0}} * w_{n0} \right)}{\left(\frac{i_{1t}}{i_{10}} * x_{10} + \frac{i_{2t}}{i_{20}} * x_{20} + \dots + \frac{i_{rt}}{i_{r0}} * x_{r0} \right)}$ |

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| | <p>while TFP Paasche index is defined as:</p> $TFP_{0-P}^t = \frac{O_{0-P}^t}{I_{0-P}^t} = \frac{\left(\frac{q_{10} * w_{1t} + q_{20} * w_{2t} + \dots + q_{n0} * w_{nt}}{q_{1t} \quad q_{2t} \quad \quad \quad q_{nt}} \right) / (w_{1t} + w_{2t} + \dots + w_{nt})^{-1}}{\left(\frac{i_{10} * x_{1t} + i_{20} * x_{2t} + \dots + i_{rt} * x_{rt}}{i_{1t} \quad i_{2t} \quad \quad \quad i_{rt}} \right) / (x_{1t} + x_{2t} + \dots + x_{rt})^{-1}}$ <p>where q_{jt} and i_{kt} are respectively the quantity of product j and factor k at time t, while w_{jt} and x_{kt} are the weights of product j and factor k within the agricultural sector.</p> <p>Finally, the geometrical average of the Laspeyres and the Paasche index gives the Fischer index, which benefits from the most suitable statistical properties. In formula, the TFP Fisher index is computed as follows:</p> $TFP_{-F} = \sqrt{TFP_{-L} * TFP_{-P}}$ |
| Unit of measurement | Index, 3 year-average |
| Data source | <p>The Economic Accounts for Agriculture (EAA) from Eurostat.</p> <p>The volume indices calculated by Eurostat are Laspeyres indices and changes in volume are measured using the weightings for the preceding year to guarantee the weightings are relatively up-to-date (see Reg. N° 138/2004). They correspond to the term q_{it}/q_{i0} of the equations displayed above.</p> <p>Complementary data is required from:</p> <ul style="list-style-type: none"> - the Farm Structure Survey (FSS - Eurostat) to assess the share of rented land (in order to correct the weight of land by including the own land). - the Agricultural Production Data – Crop Products (Eurostat) for the volume index of the UAA. - the Farm Accountancy Data Network (FADN) to estimate the national average depreciation rate. |
| References/location of the data | <p><u>EAA</u>:</p> <ul style="list-style-type: none"> - Change in output volume (q_{it}/q_{i0}): Volume Indices, n-1 = 100, Production value at producer price (aact_eaa05) - Output weights: Real price in Euro, 2010 = 100, Production value at producer price (aact_eaa04) - Change in input volume (i_{it}/i_{i0}) for every input except land and labour cost: Volume Indices, n-1 = 100, Production value at basic price (aact_eaa05) - Input weights: Real price in Euro, 2010 = 100, Production value at basic price (aact_eaa04) - Volume index for labour costs: Change in Total labour input measured |

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| | <p>in 1000 AWU (aact_ali01)</p> <ul style="list-style-type: none"> - Correction of the weight for labour costs to cover the family labour costs: the compensation of employees is divided by the share of paid labour also directly available from the EAA (aact_ali01) - Volume index for land costs: Change in Total UAA available in the EAA (apro_cpp_luse). <p>FSS: (ef_mptenure) APD: (apro_cpp_luse)</p> |
| Data collection level | National (NUTS 0) |
| Frequency | Annual |
| Delay | Year N-2 |
| Comments/caveats | The calculation of regional values is not possible due to the lack of data at such detailed geographical level. |

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| INDICATOR C.28 | |
| Indicator Name | Gross fixed capital formation in agriculture |
| Type of indicator | Sectorial |
| Definition | <p>The indicator measures the investments in assets which are used repeatedly or continuously over a number of years to produce goods in agriculture. It is measured in absolute terms and as a percentage of Gross Value Added (GVA) in agriculture.</p> <p>Gross fixed capital formation (GFCF), which measures how much of the value added is invested rather than consumed, is a key element for future competitiveness</p> |
| Unit of measurement | EUR million (in current prices); % of GVA in agriculture. |
| Data source | Eurostat – Economic Accounts for Agriculture Eurostat – National Accounts (for GVA) |
| References /location of the data | <p>Eurostat– Economic Accounts for Agriculture</p> <ul style="list-style-type: none"> • National data: table aact_eaa01 • Regional data: table [agr_r_accts] <p>Data also available from Eurostat – National Accounts (for GVA)</p> <ul style="list-style-type: none"> • National data: table [nama_10_a64] (GVA in agriculture, forestry and fishing) • Regional data: table [nama_10r_3gva] (GVA in agriculture, forestry and fishing) and [nama_10_2gfcf] |
| Data collection level | National (NUTS 0) Regional (NUTS 1 and 2). |
| Frequency | Annual |
| Delay | The expected delay will be two to three years, depending on the database. |
| Comments /caveats | The value of GVA in the primary sector was used when there was no value of GVA in agriculture. |

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| INDICATOR C.29 | |
| Indicator Name | Forest and other wooded land (FOWL) |
| Type of indicator | Sectorial |
| Definition | <p>The indicator is defined as the total area of forest and other wooded land (FOWL). The share of FOWL in the total land area is also shown.</p> <p>The indicator provides a frame of reference for European forest resources.</p> <p><u>Forest</u> is defined as "Land spanning more than 0.5 ha with trees higher than 5 meters and a canopy cover of more than 10 percent, or trees able to reach these thresholds <i>in situ</i>. It does not include land that is predominantly under agricultural or urban land use".</p> <p><u>Moreover:</u></p> <p>Forest is determined both by the presence of trees and the absence of other predominant land uses. The trees should be able to reach a minimum height of 5 meters <i>in situ</i>.</p> <p>Forest includes:</p> <ul style="list-style-type: none"> • areas with young trees that have not yet reached but which are expected to reach a canopy cover of 10 percent and tree height of 5 meters. It also includes areas that are temporarily unstocked due to clearcutting as part of a forest management practice or natural disasters, and which are expected to be regenerated within 5 years. Local conditions may, in exceptional cases, justify that a longer time frame is used. • forest roads, firebreaks and other small open areas; forest in national parks, nature reserves and other protected areas such as those of specific environmental, scientific, historical, cultural or spiritual interest. • windbreaks, shelterbelts and corridors of trees with an area of more than 0.5 ha and width of more than 20 meters. • abandoned shifting cultivation land with a regeneration of trees that have, or is expected to reach, a canopy cover of 10 percent and tree height of 5 meters. • areas with mangroves in tidal zones, regardless whether this area is classified as land area or not. • rubber-wood, cork oak, energy wood and Christmas tree plantations. • with bamboo and palms provided that land use, height and canopy cover criteria are met. <p>Forest excludes tree stands in agricultural production systems, such as fruit tree plantations (incl. olive orchards) and agroforestry systems when crops are grown under tree cover. <u>Note:</u> Some agroforestry systems where crops are grown only during the first years of the forest rotation should be classified as forest (<u>Source:</u> Forest Resources Assessment, 2010, modified).</p> <p><u>Other wooded land (OWL)</u> is defined as "Land not classified as "Forest", spanning more than 0.5 ha; with trees higher than 5 meters and a canopy cover of 5-10 percent, or trees able to reach these thresholds <i>in situ</i>; or with a combined cover of</p> |

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| | <p>shrubs, bushes and trees above 10 percent. It does not include land that is predominantly under agricultural or urban land use.</p> <p>Moreover, the definition above has two options: a) The canopy cover of trees is between 5 and 10 percent; trees should be higher than 5 meters or able to reach 5 meters <i>in situ</i>, or b) The canopy cover of trees is less than 5 percent but the combined cover of shrubs, bushes and trees is more than 10 percent. Includes areas of shrubs and bushes where no trees are present.</p> <p>OWL includes:</p> <ul style="list-style-type: none"> • areas with trees that will not reach a height of 5 meters <i>in situ</i> and with a canopy cover of 10 percent or more, e.g. some alpine tree vegetation types, arid zone mangroves, etc. • areas with bamboo and palms provided that land use, height and canopy cover criteria are met (<i>Source</i>: Forest Resources Assessment, 2010). <p>For terms and definitions see also the following document: http://www.unece.org/fileadmin/DAM/timber/soef/Definitions_Quantitative_indicators_for_website.pdf</p> |
| Unit of measurement | 1000 ha % of total land |
| Data source | <p>Primary source: FOREST EUROPE, UNECE and FAO enquiry on pan-European quantitative indicators: State of Europe's Forests Report, http://www.unece.org/forests/fr/outputs/soef2011.html.</p> <p>Eurostat, Forestry statistics</p> |
| References/location of the data | <p>Data availability at present: State of Europe's Forests Report (SoEF), 2011, Indicator 1.1, Forest area, Table A1.2: Extent of forest and other wooded land, 2010 (http://www.unece.org/forests/fr/outputs/soef2011.html).</p> <p>Data are also available in Eurostat database, Forestry statistics:</p> <ul style="list-style-type: none"> • FOWL: Table: for area • Total area: table demo r d3area |
| Data collection level | National (NUTS 0). |
| Frequency | Every 5 years (e.g. 2010, 2015). |
| Delay | 1 year (e.g. data of 2015 available in 2016). |
| Comments /caveats | For Croatia, Eurostat reports no figure for total area; land area was used to fill the gap. |

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| INDICATOR C.30 | |
| Indicator Name | Tourism infrastructure |
| Type of indicator | Sectorial |
| Definition | <p>Tourism infrastructure in rural areas is measured as the number of bed places in tourist accommodations in absolute values and as a share of total bed places by degree of urbanisation.</p> <p>From 2012, data are collected at NUTS 2 level, according to Regulation (EU) No 692/2011 concerning European statistics on tourism and repealing Council Directive 95/57/EC.</p> <p>Under this regulation, data are collected according to the following degrees of urbanisation:</p> <ol style="list-style-type: none"> 1. Densely-populated area (cities/large urban area) 2. Intermediate urbanized area (towns and suburbs/small urban area) 3. Thinly populated area (rural area) <p>According to the definitions of urban areas used in Europe (in line with the United Nations Population Division (UNPD)), urban areas correspond to densely populated and intermediate density areas while rural areas equal thinly populated areas.</p> |
| Unit of measurement | Total number of bed places by degree of urbanisation and % of national total |
| Data source | <p>Eurostat – Tourism statistics</p> <p>Data according to Regulation (EU) 692/2011 of the European Parliament and of the Council are available from 2012 onwards.</p> <p>Regional data are available from 1990 onwards.</p> |
| References/location of the data | <p>For national data: [tour_cap_natd]</p> <p>For regional data: [tour_cap_nuts2d]</p> |
| Data collection level | EU, national (NUTS 0) and regional (NUTS 1 and 2) |
| Frequency | <p>Annual and monthly.</p> <p>Annual for regional data.</p> |
| Delay | 1 year |
| Comments/caveats | <p>Collective tourist accommodation establishments include hotels, holiday and other short-stay accommodation, camping grounds, recreational vehicle parks and trailer parks (NACE r.2 divisions I551-I553).</p> <p>When the number of bed places in one category of establishment is missing, the sum of available data is provided.</p> <p>The number of bed places 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 bed place applies to a single bed, double bed being counted as two bed places. The unit serves to measure the capacity of any type of accommodation. A bed place is also a place on a</p> |

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| | pitch or in a boat on a mooring to accommodate one person. One camping pitch should equal four bed places if the actual number of bed places is not known. |
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| INDICATOR C.31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------------|--|-----------------------------------|------------------|---------|------------------|-----------------------|------------------|--|------------|--|--|------------|---------------------------------------|--|------------|--|--|------------|----------------------|-----------------|--|--------------|---------------------|--|--------------|--------------|--|--------------|--------------------------------------|--|--------------|--------------------------------|-------------|--|--------|---|--------------------------|--------------|---------------------------|---------|---------------------------------|---------|-----------------------------------|--------|--|--|---------|------------|---------------------|--|---------|-----------------------|--|-----|----------------|-------------------|--|--------------|-------------------|--|-----|
| Indicator Name | Land Cover | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Type of indicator | Environment | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Definition | <p>The indicator measures the area in the different categories of land cover:</p> <ul style="list-style-type: none"> - total agricultural area (agricultural area and natural grassland); - total forest area (forest area and transitional woodland-shrub); - natural area; - artificial area; - other area (includes sea and inland water). <p>Land cover is the actual distribution of forests, water, desert, grassland and other physical features of the land, including those created by human activities. Land use, on the other hand, characterises the human use of a land cover type.</p> <p>The data source used is CORINE Land Cover (CLC).</p> <p>CLC databases are obtained through computer-assisted interpretation of satellite images acquired in 1990, 2000, 2006 and 2012, offering the possibility to describe the geographic distribution of specific land cover changes in a geo-referenced approach.</p> <p>CLC describes land cover (and partly land use) with a three-level nomenclature of 44 classes. For the purpose of this indicator, they have been grouped so as to obtain the four classes of agricultural, forest, natural and artificial land cover. CLC was elaborated based on the visual interpretation of satellite images (IRS, RapidEye, Spot, Landsat TM and MSS). Ancillary data (aerial photographs, topographic or vegetation maps, statistics, local knowledge) is used to refine interpretation and assign classes. The CLC database is based on a standard production methodology characterised by the following elements: Mapping scale is 1:100 000. Mapping accuracy is 100 m. The minimum mapping unit for the inventory is 25 ha for areas, and 100 m for linear elements.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Level 1</th> <th style="text-align: left;">Level 2</th> <th style="text-align: left;">Level 3</th> <th style="text-align: left;">Reclassification</th> </tr> </thead> <tbody> <tr> <td rowspan="4">1 Artificial surfaces</td> <td>1.1 Urban fabric</td> <td></td> <td>Artificial</td> </tr> <tr> <td>1.2 Industrial, commercial and transport units</td> <td></td> <td>Artificial</td> </tr> <tr> <td>1.3 Mine, dump and construction sites</td> <td></td> <td>Artificial</td> </tr> <tr> <td>1.4 Artificial, non-agricultural vegetated areas</td> <td></td> <td>Artificial</td> </tr> <tr> <td rowspan="4">2 Agricultural areas</td> <td>2.1 Arable land</td> <td></td> <td>Agricultural</td> </tr> <tr> <td>2.2 Permanent crops</td> <td></td> <td>Agricultural</td> </tr> <tr> <td>2.3 Pastures</td> <td></td> <td>Agricultural</td> </tr> <tr> <td>2.4 Heterogeneous agricultural areas</td> <td></td> <td>Agricultural</td> </tr> <tr> <td rowspan="7">3 Forest and seminatural areas</td> <td>3.1 Forests</td> <td></td> <td>Forest</td> </tr> <tr> <td rowspan="4">3.2 Scrub and/or herbaceous vegetation associations</td> <td>3.2.1 Natural grasslands</td> <td>Agricultural</td> </tr> <tr> <td>3.2.2 Moors and heathland</td> <td>Natural</td> </tr> <tr> <td>3.2.3 Sclerophyllous vegetation</td> <td>Natural</td> </tr> <tr> <td>3.2.4 Transitional woodland-shrub</td> <td>Forest</td> </tr> <tr> <td>3.3 Open spaces with little or no vegetation</td> <td></td> <td>Natural</td> </tr> <tr> <td rowspan="2">4 Wetlands</td> <td>4.1 Inland wetlands</td> <td></td> <td>Natural</td> </tr> <tr> <td>4.2 Maritime wetlands</td> <td></td> <td>Sea</td> </tr> <tr> <td rowspan="2">5 Water bodies</td> <td>5.1 Inland waters</td> <td></td> <td>Inland water</td> </tr> <tr> <td>5.2 Marine waters</td> <td></td> <td>Sea</td> </tr> </tbody> </table> <p>It should be noted that other sources may give significantly different results, but CLC has a uniform methodology and nomenclature across Europe. Moreover, it is the only dataset which is complete for the EU-28.</p> <p>Nevertheless, in order to reduce and explain the discrepancies with other surveys and national inventories, the estimation of agricultural areas and forest includes separately the CLC classes "Natural grassland" and "Transitional woodland –shrubs", which are, in most cases, likely to be critical in the estimation.</p> | Level 1 | Level 2 | Level 3 | Reclassification | 1 Artificial surfaces | 1.1 Urban fabric | | Artificial | 1.2 Industrial, commercial and transport units | | Artificial | 1.3 Mine, dump and construction sites | | Artificial | 1.4 Artificial, non-agricultural vegetated areas | | Artificial | 2 Agricultural areas | 2.1 Arable land | | Agricultural | 2.2 Permanent crops | | Agricultural | 2.3 Pastures | | Agricultural | 2.4 Heterogeneous agricultural areas | | Agricultural | 3 Forest and seminatural areas | 3.1 Forests | | Forest | 3.2 Scrub and/or herbaceous vegetation associations | 3.2.1 Natural grasslands | Agricultural | 3.2.2 Moors and heathland | Natural | 3.2.3 Sclerophyllous vegetation | Natural | 3.2.4 Transitional woodland-shrub | Forest | 3.3 Open spaces with little or no vegetation | | Natural | 4 Wetlands | 4.1 Inland wetlands | | Natural | 4.2 Maritime wetlands | | Sea | 5 Water bodies | 5.1 Inland waters | | Inland water | 5.2 Marine waters | | Sea |
| Level 1 | Level 2 | Level 3 | Reclassification | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 Artificial surfaces | 1.1 Urban fabric | | Artificial | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1.2 Industrial, commercial and transport units | | Artificial | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1.3 Mine, dump and construction sites | | Artificial | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1.4 Artificial, non-agricultural vegetated areas | | Artificial | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 Agricultural areas | 2.1 Arable land | | Agricultural | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2.2 Permanent crops | | Agricultural | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2.3 Pastures | | Agricultural | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2.4 Heterogeneous agricultural areas | | Agricultural | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 Forest and seminatural areas | 3.1 Forests | | Forest | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3.2 Scrub and/or herbaceous vegetation associations | 3.2.1 Natural grasslands | Agricultural | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 3.2.2 Moors and heathland | Natural | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 3.2.3 Sclerophyllous vegetation | Natural | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 3.2.4 Transitional woodland-shrub | Forest | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3.3 Open spaces with little or no vegetation | | Natural | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 4 Wetlands | 4.1 Inland wetlands | | Natural | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4.2 Maritime wetlands | | | Sea | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 Water bodies | 5.1 Inland waters | | Inland water | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 5.2 Marine waters | | Sea | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| Unit of measurement | % of total area |
| Data source | CORINE Land Cover (CLC) 2012 |
| References/location of the data | European Environment Agency http://www.eea.europa.eu/data-and-maps/data/corine-land-cover-2006-raster-3 http://land.copernicus.eu/pan-european/corine-land-cover/clc-2012/view |
| Data collection level | Regional (NUTS 2). |
| Frequency | CORINE Land Cover: 6 years |
| Delay | CORINE Land Cover: 3 years (e.g. CLC 2012 available in 2015). |
| Comments/caveats | |

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| INDICATOR C.32 | |
| Indicator Name | Areas facing natural and other specific constraints - ANCs⁶ |
| Type of indicator | Environment |
| Definition | <p>The characterisation of agricultural areas designated as areas facing natural or other specific constraints provides useful information on the environment in which the policy is implemented.</p> <p>The indicator measures the share of agricultural area in different categories of areas facing natural or other specific constraints (ANCs) (ex-LFAs as they were defined in the period 2007-2013):</p> <ul style="list-style-type: none"> • Mountain areas (incl. areas north of the 62nd parallel) (ex-LFA mountain); • Areas, other than mountain areas, facing significant natural constraints (ex-LFA intermediate); • Other areas affected by specific constraints (ex-LFA specific). <p>Article 32 of Regulation (EU) No 1305/2013 defines the areas facing natural or other specific constraints, which are eligible for payments to farmers. They are classified according to three categories, each of which describes a specific cluster of natural or other specific constraints affecting agricultural production in the area concerned.</p> <p>The area designations and other requirements for ANCs have changed in comparison to the programming period 2007-2013 and to Regulation (EC) No 1698/2005 and Regulation (EC) No 1257/99, which are repealed.</p> <p>While no revision of the designation of mountain areas or areas affected by specific constraints is foreseen in Regulation (EU) No 1305/2013 (apart from the possibility to apply the combination of biophysical criteria for the designation of areas affected by specific constraints), areas facing natural constraints other than mountain (former LFA intermediate) should be delimited according to eight biophysical criteria, as defined in Annex III of Regulation (EU) No 1305/2013, covering climate, poor soil productivity and steep slopes. Each (sub)criterion has a predefined threshold, e.g. slopes with a gradient of 15% (or more) which identifies the trigger for the area to be considered as severely constrained from the agricultural production point of view. Measurement of constraint(s) takes place at the level of Local Administrative Units (LAU) 2 (which corresponds to municipality level in most Member States) or at the level of clearly delineated, contiguous local units. The latter should have a definable economic and administrative identity. Farming in the respective local unit can be considered as being constrained if constraints are present on at least 60 % of the local unit's agricultural area. The new legislation also stipulates the mechanism of fine-tuning, i.e. for excluding those administrative units where a constraint has been documented but it has been overcome by investments or by economic activity. The fine-tuning exercise is a part of the designation exercise. New data on ANCs are reported by Member States within the programming period 2014-2020.</p> |
| Unit of | % of the utilised agricultural area (UAA) |

⁶ According to the COMMISSION IMPLEMENTING REGULATION (EU) No 808/2014 this indicator is called "Less-favoured areas"

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| measurement | |
| Data source | DG Agriculture and Rural Development: data are reported by Member States during the programming period 2014-2020. |
| References/location of the data | DG Agriculture and Rural Development on request. |
| Data collection level | <p>National, regional.</p> <p>Areas facing natural constraints, other than mountain: Data are reported at the level of LAU2 or another LAU (a number of Member States use different administrative units for the delimitation of these areas).</p> <p>Areas affected by specific constraints: Data collection may be carried out at the level of area designation. In case the designation is carried out according to the "combination of biophysical criteria", as defined in the third paragraph of Article 32(4) of Regulation (EU) No 1305/2013, the data collection level should be LAU2 or another clearly delineated local unit.</p> |
| Frequency | Data available at present: At the moment data on LFAs are from 2005 (and from 2007 in the case of BG and RO). |
| Delay | |
| Comments/caveats | Member States may complete the delimitation of the ANC's other than mountain (former LFA intermediate) until the end of 2017. Meanwhile, the previous area designations are in force. |

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| INDICATOR C.33 | |
| Indicator Name | Farming intensity |
| Type of indicator | Environment |
| Definition | <p>This indicator consists of 2 sub-indicators:</p> <ol style="list-style-type: none"> 1. Farm input intensity 2. Areas of extensive grazing <p>1. Farm input intensity is expressed as the utilised agricultural area (UAA) managed by farms with low, medium and high input intensity, as percentage of total UAA.</p> <p>The input intensity of a farm can be defined as the level of inputs used by the farm per unit of production factor (in general land). Intensification is defined as the increase in farm intensity, while extensification describes the opposite trend.</p> <p>Farms are classified into intensity categories according to an estimate of input volume per hectare of UAA. The inputs considered are fertilizers, pesticides, other crop protection products and purchased feed. This approach allows covering both crop and livestock productions.</p> <p>The volume of inputs used (per hectare) is estimated by dividing input expenditures (per hectare) by the input price index for the year and country in question. This results in input expenditures per hectare in constant national input prices. Fertiliser expenditure (purchased fertilisers and soil improvers) is divided by the fertiliser price index in the country of the same year in order to estimate the volume used. Similarly, crop protection expenditure (plant protection products, traps and baits, bird scares, anti-hail shells, frost protection) is divided by the pesticide price index in the country of the same year. Purchased feed cost is also divided by the feed price index in the country of the same year. The result is thus expressed in constant inputs prices (Euro per ha). The method allows not only to deduct inflation, but also the fluctuation of input prices. Thus it estimates the trend in the volume of inputs used per hectare. However, it does not capture differences in input prices between countries and the differences in prices within each category of inputs (for example between a pesticide A and a pesticide B). Therefore it does not give the exact volume of inputs used for a specific country and year.</p> <p>In a second step, each farm is classified according to its average level of input use per ha. The thresholds have been set in such a way that the UAA in the EU-25 is equally divided into the three categories for the first year of the analysis (2004 for the EU-25). If it is higher than 300 constant EUR per ha (the threshold separating the highest from the middle category), the farm is qualified as having high intensity. When it is below 130 constant EUR per ha (the threshold separating the middle from the lowest category), it is classified as having low intensity. Otherwise, it is considered to have medium intensity. These levels do not pretend to represent any real borders of extensive and intensive farming. They are just set in a pragmatic way to study the developments in farming intensity.</p> <p>To properly interpret the results of this indicator, an "average level of intensity" in the country can also be calculated. Intensification in a country with very low intensity</p> |

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| | <p>does not mean the same for the environment than intensification in a country with high intensity. That is the purpose of the variable, "average input expenditures per hectare in constant input prices". It is not the ideal measurement of intensity; however, it is the best estimate that we can obtain until now from the available data.</p> <p>For the calculation of this indicator, the methodology of the agri-environmental indicator 12 "intensification/extensification" is used: http://ec.europa.eu/eurostat/statistics-explained/index.php/Agri-environmental_indicators</p> <p>2. Areas of extensive grazing measures the area under grazing livestock production (cattle, sheep and goats), where the stocking density does not exceed 1 livestock unit per ha of forage area (forage crops, permanent pastures and meadows), as share of the total UAA.</p> <p>For each region (NUTS 2), the livestock density per ha of forage UAA (fodder crops + permanent grassland) is calculated. If the livestock density is less than 1 LU/ha the regions is classified as extensive; if it is more than 1 LU/ha, the regions is classified as intensive. Then the share of forage UAA in total UAA for each "extensive" NUTS 2 is calculated.</p> <p>In each region the following information is needed:</p> <ul style="list-style-type: none"> - total UAA, UAA used for fodder crops and UAA for permanent grassland; - numbers of grazing livestock (bovine by sex and age, sheep, goats); - livestock numbers are converted into livestock units. <p>The conversion of the number of animals into livestock units has to be made by using the coefficients listed in Annex I of Commission Regulation (EC) No 1200/2009 (http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:32009R1200:EN:NOT).</p> <p>Forage crops are defined as characteristic D18 (forage plants) of the Farm Structure Survey.</p> <p>Since the evaluation of the extensive character of agriculture should be made at the most detailed geographical level possible, the extensive character of agriculture at Member State level is determined by aggregating values at NUTS 2 level.</p> |
| Unit of measurement | <p>1. % of total UAA. (The variable "average level of intensity" per country or region is expressed in "Euro per ha in constant input prices").</p> <p>2. ha and % of total UAA</p> |
| Data source | <p>1. Farming intensity</p> <ul style="list-style-type: none"> - The main data source is DG AGRI - Farm Accountancy Data Network (FADN). - Eurostat - Price indices of the means of agricultural production, input. <p>2. Eurostat - Farm structure survey (FSS).</p> |
| References/location of the data | <p>1. Farming intensity</p> <ul style="list-style-type: none"> - DG AGRI - Farm Accountancy Data Network (FADN). Name of current variables defined in the FADN: SE295 Fertilizers; SE300 Crop protection; F64 to F67 Purchased feedstuffings, SE025 Utilised Agricultural Area: |

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| | <p>http://ec.europa.eu/agriculture/rica/;</p> <p>https://circabc.europa.eu/faces/jsp/extension/wai/navigation/container.jsp</p> <p>- Eurostat - Price indices of the means of agricultural production, input, annual data: table apri_pi05_ina. Products: 203000 - FERTILISERS AND SOIL IMPROVERS, 204000 - PLANT PROTECTION PRODUCTS AND PESTICIDES, 206000 - ANIMAL FEEDINGSTUFFS (e.g. Index 2005=100, nominal value).</p> <p>2. Areas of extensive grazing</p> <p>- Eurostat - Farm structure survey (FSS), Tables: Land use: number of farms and areas of different crops by agricultural size of farm (UAA) and NUTS 2 regions [ef_oluaareg]; Livestock: number of farms and heads of animals of different types by agricultural size of farm (UAA) and NUTS 2 regions [ef_olsaareg].</p> |
| Data collection level | <p>1. National (NUTS 0), regional (NUTS 2); primary data refer to FADN regions.</p> <p>2. National (NUTS 0), regional (NUTS 2)</p> |
| Frequency | <p>1. Annual</p> <p>2. FSS: full census every 10 years, intermediate survey 2-3 times in-between.</p> |
| Delay | <p>1. 2 years</p> <p>2. 2-3 years</p> |
| Comments/caveats | <p>1. Farming intensity</p> <p>- For more caveats and details on the methodology refer to the agri-environmental indicator 12 Intensification/Extensification</p> <p>http://ec.europa.eu/eurostat/statistics-explained/index.php/Agri-environmental_indicators</p> |

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| INDICATOR C.34 | |
| Indicator Name | Natura 2000 areas |
| Type of indicator | Environment |
| Definition | <p>This indicator consists of 3 sub-indicators :</p> <ul style="list-style-type: none"> • % of territory under Natura 2000 • % of UAA under Natura 2000 • % of forest area under Natura 2000 <p>This indicator provides information on the preservation of the natural environment and landscape and on the protection and improvement of natural resources. Under Natura 2000, a network of areas is designated to conserve natural habitats and species of wildlife which are rare, endangered or vulnerable in the European Union.</p> <p>The Natura 2000 network consists of sites:</p> <ul style="list-style-type: none"> • designated by Member States as Special Protection Areas (SPA) under the Birds Directive (Council Directive 79/409/EEC of 2 April 1979), • proposed by Member States as Sites of Community Importance (pSCI) and later designated as Special Areas of Conservation (SAC) under the Habitats Directive (Council Directive 92/43/EEC of 21 May 1992). <p>For the Special Protection Areas designated under the Birds Directive, the responsibility for designation lies entirely with the Member States. The Commission (DG Environment) has to be informed when new areas are designated or existing areas are modified. The information received on new or revised areas is passed on to the European Environment Agency (EEA), which regularly produces consolidated versions of the SPA database for the whole EU.</p> <p>For the proposed Sites of Community Importance, which will in the future be Special Areas of Conservation under the Habitats Directive, there is a three-stage process that starts with a proposal by Member States. The proposals are transferred to the Commission, which evaluates with the European Topic Centre on Biological Diversity (ETC_BD) whether or not the proposed sites ensure sufficient protection and, on the basis of that evaluation, asks the Member States to propose more sites whenever necessary. The EEA regularly (once a year) compiles all the information received into a single EU database.</p> <p>The lists of sites foreseen in the Habitats Directive are divided into nine biogeographic regions (Pannonian, Boreal, Continental, Atlantic, Alpine, Macaronesian, Black Sea, Steppic and Mediterranean) within the territory of the Union. The first list for the Macaronesian region was agreed in December 2001. The second list was adopted in December 2003 for the Alpine region, followed in 2004 by the lists for the Continental and Atlantic regions. The list for the Boreal region was adopted in 2005, and the list for the Mediterranean region in 2006. The lists for the Steppic and the Black Sea regions were adopted in 2008.</p> <p>Natura 2000 sites include different types of European ecosystems. Some sites are in coastal areas or in open marine waters, some contain lakes or are riverine, and many include forest and farmland. For calculating an improved version of this indicator, geo-referenced information is required.</p> <p>The data sets used consist of the Natura 2000 Spatial Dataset and the CORINE Land Cover (CLC) raster dataset. Although CLC categories do not fully correspond to the statistical definitions of agricultural area (UAA) or forests, the overlay of the two data sets allows an accurate geographical estimation of land use data inside Natura 2000</p> |

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| | <p>sites.</p> <p>To reduce and explain the discrepancies with other surveys and national inventories, the estimation of the UAA and forest includes separately the CLC classes "Natural grassland" and "Transitional woodland –shrubs".</p> <p>CLC classes are aggregated to estimate:</p> <ul style="list-style-type: none"> - Total farmland (UAA): CLC classes 2xx and 321 - Forest area : CLC classes 31x and 324 <p>Please note that the situation regarding Natura 2000 sites is constantly evolving and therefore the data represent only a snapshot of the situation at a reference date.</p> <p>The figures relating to the area coverage of Natura 2000 sites have been obtained by GIS analysis performed by DG Environment and the EEA.</p> |
| Unit of measurement | % of area under Natura 2000 |
| Data source | <p>Natura 2000 Barometer provided by DG Environment – ETC_BD</p> <p>Natura 2000 Spatial Dataset 1: 100.000 Scale</p> <p>CORINE Land Cover (CLC) (e.g. latest version is CLC 2012 v.18_4).</p> |
| References/location of the data | <p>European Commission – DG Environment</p> <p>Natura 2000 Barometer</p> <p>http://ec.europa.eu/environment/nature/natura2000/barometer/index_en.htm</p> <p>Natura 2000 Spatial Dataset</p> <p>http://www.eea.europa.eu/data-and-maps/data/natura-5</p> |
| Data collection level | Regional (NUTS 2). |
| Frequency | <p>Natura 2000: every year</p> <p>CORINE Land Cover: every 6 years</p> |
| Delay | <p>Natura 2000: 1 year</p> <p>CORINE Land Cover: 3 years (e.g. CLC 2012 is available in 2015).</p> |
| Comments/caveats | |

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| INDICATOR C.35 | |
| Indicator Name | Farmland birds index (FBI) |
| Type of indicator | Environment |
| Definition (Exact definition in bold, description of the measurement/calculation, sub-indicators in bold if relevant). | <p>The farmland bird indicator is intended as a barometer of change for the biodiversity of agricultural landscapes in Europe.</p> <p>The indicator is a composite index that measures the rate of change in the relative abundance of common bird species at selected sites: trends of index of population of farmland birds (base year 2000 = 100).</p> <p>These species, chosen from a list of selected common species at EU level (the so-called "EU list of species" currently cover 39 species⁷), are dependent on farmland for feeding and nesting and are not able to thrive in other habitats. The species on the list constitute a maximum, from which the countries select the species relevant to them. However, Member States can select their own species set, ideally following guidelines from the European Bird Census Council (EBCC). No rare species are included in EU species selection. Population trends are derived from the counts of individual bird species at census sites and modeled as such through time.</p> <p>The population counts are carried out by a network of volunteer ornithologists coordinated within national schemes. Indices are first calculated for each species independently at the national level by producing a national population index per species. Then, to produce the EU aggregate, the national species indices are combined into supranational ones. To do this, they are weighted by estimates of national population sizes. Weighting allows for the fact that different countries hold different proportions of the European population of each species. In a third step, the supranational indices for each species are then combined on a geometric scale to create a multi-species aggregate index at European level. For more detailed information on the methodology used, species, etc. please refer to the EBCC website http://www.ebcc.info/ and the Eurostat indicator metadata.</p> <p>The index is calculated with reference to a base year, when the index value is set at 100%. Trend values express the overall population change over a period of years. (In Eurostat's database, data are presented with four different bases: 1990, 2000, the latest year available and the national base year). Data going back to the 1980s however exist and are available at the EBCC website.</p> <p>The indicator already exists:</p> <ul style="list-style-type: none"> ○ Agro-environmental indicator (AEI) 25: Population trends of farmland birds; ○ Sustainable development indicators (SDI) – Biodiversity: Common Birds Index (Eurostat). ○ SEBI indicator 01: abundance and distribution of selected species, which includes common farmland bird index (Pan-European Streamlining European Biodiversity Indicators (SEBI) initiative, European Environment Agency (EEA), Directorate-General Environment (DG ENV) , etc.) |

⁷ 2014 update

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| Unit of measurement | Index - (base year 2000 = 100) |
| Data source | <p>EBCC/RSPB/BirdLife/Statistics Netherlands: the European Bird Census Council (EBCC) and its Pan-European Common Bird Monitoring Scheme (PECBMS), http://www.ebcc.info/pecbm.html .</p> <p>Data are transmitted to Eurostat and published in the statistics database: Environment/Biodiversity. Eurostat does not receive any of these data directly from the Member States.</p> <p>National indices are compiled by each country using common software and methodology. The supranational indices are compiled by the Pan-European Common Bird Monitoring scheme (PECBM), a joint project of the European Bird Census Council, the Royal Society for the protection of Birds, BirdLife International, and Statistics Netherlands.</p> |
| References/location of the data | <p><u>Location of the data:</u></p> <p>Eurostat, Environment statistics, Biodiversity: <i>Table env_bio2: Common farmland bird index.</i></p> <p><u>References</u></p> <ul style="list-style-type: none"> - EBCC/PECBMS : European Birds Census Council/ Pan-European Common Bird Monitoring Scheme http://www.ebcc.info/pecbm.html; - AEI 25 "Population trends of farmland birds", as defined in the COM (2006) 508 on "Development of agri-environmental indicators for monitoring the integration of environmental concerns into the CAP", http://epp.eurostat.ec.europa.eu/portal/page/portal/agri_environmental_indicators/introduction. |
| Data collection level | <p>National and EU level aggregation (on the basis of the number of Member States which delivered data every year. E.g.: in 2008 only 15 Member States delivered data; for the 2014 EBCC/PECBMS updates data is available for 25 EU Member States, from 1990 to 2012).</p> <p>In the future the index could be calculated at a lower level, by bio-geographical areas (different agricultural habitats) on the basis of geo-referenced data (France already does it, but no harmonized data at EU level at the moment exist).</p> |
| Frequency | <p>Annual (In principle, these data are updated on a yearly basis at national and EU level. Ability to provide updates of indicators at national level depends on the capacity of the national data providers).</p> <p>Data availability in early 2015: 2008 national data, EU aggregates 2012.</p> <p>For a small number of Member States data are available from 1980 and cover different periods depending on data availability in each Member State. However, Eurostat considers 1990 to be the first year with sufficient geographic coverage for the EU as a whole and therefore time series should be calculated from 1990.</p> |
| Delay | 2-3 years) |
| Comments/caveats | Comparability between Member States is possible since the index gives a measure of |

the rate of change in the abundance of common bird species. Species may differ in each Member State because their relevance changes in different agricultural habitats and their geographical distribution is not pan-European. Northern countries generally have fewer species than southern ones.

Coverage has increased from nine to twenty-two EU Member States over the period 1990 to 2010, with three more countries covered as of the reference year 2011. As for the time series, the number and type of species chosen from the selected common list by each country should remain stable over time unless solid justification is provided. If a country decides to include more species, this is often because older data have become available in electronic form. In any case, the whole time series of each country is re-calculated for each new data delivery and may therefore change over time, because the indicators are all calculated with modelling technique.

There have recently been changes to the species covered and the time series for several countries. The fluctuations between model runs show that small rises or falls in the indicator should not be regarded as anything real and that it is best to look only at the change between 1990 and the latest available year.

It should be noted that some countries publish national bird indices based on a different selection of species than the one used for the EBCC computations, or on a different allocation of species to habitats. This approach can be used as well as long as general principles for production of national common bird indicators are applied.

Time series start from 1990 (for the period 1980-1989 data are not representative at EU level), but may be earlier for the national time series.

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| INDICATOR C.36 | |
| Indicator Name | Conservation status of agricultural habitats (grassland) |
| Type of indicator | Environment |
| Definition | <p>The indicator shows the conservation status of agricultural habitats (grassland) and it measures the percentage of assessments of agricultural habitats (grassland) that have a favourable, unfavourable-inadequate and unfavourable-bad conservation status.</p> <p>It will be used to assess changes in the conservation status of European grassland ecosystems.</p> <p>The indicator is based on data collected according to monitoring obligations under Article 11 of the Habitats Directive (92/43/EEC) and is therefore part of the indicator "Habitat types of European interest" (SEBI indicator 05). It is important to note that Article 11 monitoring is not limited to the Natura 2000 network, but covers the entire European territory of the EU Member States.</p> <p>The indicator covers a set of habitat types (listed in Annex I of the Habitats Directive) which are considered to be of European interest that are linked to agro- and grassland ecosystems. This set comprises:</p> <ul style="list-style-type: none"> • habitats which are in danger of disappearance in their natural range; • habitats that have a small natural range following their regression or by reason of their intrinsically restricted area; • habitats which present outstanding examples of typical characteristics of one or more of the biogeographical regions' (Article 1 of the Habitats Directive). <p>Trends in this indicator should primarily be influenced by the implementation of measures under the Habitats Directive, such as the establishment of the Natura 2000 Network and habitats and species protection measures. Therefore the indicator reflects progress achieved by the Habitats Directive, one of the main legislative pillars of EU nature conservation policy.</p> <p>EU Member States have to monitor and report the conservation status of habitats of European interest. Habitat types in agro- and grassland ecosystems, which are significant are also individually monitored (e.g. certain types of species-rich grasslands, pastures, moors and heathlands, wetlands). The conservation status is illustrated in three 'traffic light' categories ('favourable' – green, 'unfavourable inadequate' – amber, 'unfavourable bad' – red, plus unknown) characterised by four parameters:</p> <ol style="list-style-type: none"> 1. trends and status of range, 2. trends and status of the area, 3. structure and function including typical species, 4. future prospects. <p>The indicator is based on the number of habitats in the three conservation status categories and on changes between categories in time.</p> <p>The percentage of grassland types assessed as being in "Favourable" / "Unfavourable-</p> |

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| | <p>inadequate" / "Unfavourable-bad" conditions in the total grassland is calculated.</p> <p>More information on conservation status assessment: http://biodiversity.eionet.europa.eu/article17 http://biodiversity.eionet.europa.eu/article17/Art%2017_consultation_notes.pdf</p> <p>The indicator will enable an assessment of the level of ambition of the Natura 2000 measures proposed by Member States in the Rural Development focus area on biodiversity. The information is complementary to the Farmland Bird Index, which is not an indicator of habitats and only focused on common birds. Two "greening" measures of pillar 1 (the Ecological Focus Area (EFA) and the grassland conservation measure) as well as certain cross compliance provisions are complementary key elements which contribute to the improvement of the grassland conservation status.</p> <p>More information on this indicator: http://www.eea.europa.eu/data-and-maps/indicators/habitats-of-european-interest http://www.eea.europa.eu/publications/eu-2010-biodiversity-baseline/: section on agricultural habitats of the EU2010 Biodiversity Baseline report (p27 and 36).</p> |
| Unit of measurement | <p>For each type of assessment: - % of total assessments of habitats</p> |
| Data source | Data are prepared by DG ENV on request. |
| References /location of the data | <p>Primary source used by DG ENV: Member State level: http://www.eea.europa.eu/data-and-maps/data/article-17-database-habitats-directive-92-43-eeec</p> <p>Conservation Status by Member State and biogeographical region for each species: http://forum.eionet.europa.eu/x_habitat-art17report/library/conservation_status/overall_assessment/as_percentage/ms_level/species</p> |
| Data collection level | <p>National level.</p> <p>In addition, where the territory of a Member State belongs to several biogeographical regions, and provided a species occurs in more than one of these biogeographical regions in the Member State, the Member State provides a separate assessment for that species for each of the biogeographical regions.</p> |
| Frequency | Every 6 years (e.g. latest data cover the period 2000-2006; the next report will cover the period 2007-2012). |
| Delay | 2-3 years (e.g. data available in 2015 refer to the 6-year period 2007-2012) |
| Comments /caveats | The indicator is based on data provided by 25 EU Member States (Bulgaria and Romania will be included in the next reporting phase of 2013-2018) through their reports under Article 17 of the Habitats Directive. |

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| INDICATOR C.37 | |
| Indicator Name | HNV (high nature value) farming |
| Type of indicator | Environment |
| Definition | <p>This indicator is defined as the percentage of Utilised Agricultural Area farmed to generate High Nature Value.</p> <p>High Nature Value (HNV) farming results from a combination of land use and farming systems which are related to high levels of biodiversity or the presence of certain species and habitats.</p> <p>The common definition established <i>inter alia</i> by the EEA and JRC, recognises three categories of farmland as HNV:</p> <p>Type 1: Farmland with a high proportion of semi-natural vegetation</p> <p>Type 2: Farmland with a mosaic of low intensity agriculture and natural and structural elements, such as field margins, hedgerows, stone walls, patches of woodland or scrub, small rivers etc</p> <p>Type 3: Farmland supporting rare species or a high proportion of European or world populations.</p> <p>This indicator is a further development of AEI 23 "High Nature Value Farmland", and the farmland component of the 2007-2013 CMEF Baseline indicator 18 "High Nature Value farmland and forestry".</p> <p><u>Methodology:</u></p> <p>For the purposes of this indicator, the common parameter "HNV farming", as defined above, is to be assessed within each Member State and individual RDP area using methods suited to the prevailing bio-physical characteristics and farming systems, and based on the highest quality and most appropriate data available. The Member State authorities are responsible for conducting this assessment and providing the values to the Commission.</p> <p>Methodological guidance for establishing values for this indicator has been provided in "The application of the High Nature Value impact indicator" Evaluation Expert Network (2009) :</p> <p>http://enrd.ec.europa.eu/app_templates/filedownload.cfm?id=6A6B5D2F-ADF1-0210-3AC3-AD86DFF73554</p> <p>Several Member States raised the issue of comparability and/or aggregation if different methodologies are used. Agreement on the common parameter being measured, and transparency and acceptance of the various methodologies, whilst not ideal, allows for aggregation, since in all areas the land considered to fulfil the criteria for one of the three HNV types is assessed, provided that Member States have selected methodology appropriate to identifying HNV in their biophysical situation.</p> <p>The purpose of this indicator is not to make comparisons between territories on the basis of the extent of HNV land, but rather to consider the trends in its preservation and /or enhancement. It is therefore important that in each territory the same methodology is used for each successive assessment, so that trends are estimated</p> |

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| | <p>correctly.</p> <p>When more accurate methods are developed, leading to a change in the methodology used, HNV assessments should be recalculated for the baseline year to ensure that the trend can be captured. If this is not possible, then the new methodology should be used alongside the old to allow trends to be assessed.</p> |
| Unit of measurement | <p>Percentage (%)</p> <p>The absolute area of utilised agricultural area (UAA) in hectares, and of HNV farmland, is also required, to allow for aggregation to Member State/EU level.</p> |
| Data source | <p>The data sources for estimation of HNV farming are many and varied, and currently depend on the methods selected by the Member State authorities. Analysis relies principally on national/regional data, but also includes use of some EU data sets. Sources include: CORINE and other land cover data, IACS/LPIS, agricultural census data, species and habitat databases, GIS, specific sampling surveys, RDP monitoring data, designations (NATURA, national nature reserves etc.).</p> |
| References/location of the data | <p>For assessment of HNV farmland national/regional data are required (see above)</p> <p>UAA: EUROSTAT FSS national and regional data: table ef_oluaareg</p> |
| Data collection level | <p>The indicator should be established at either national, NUTS 1 or NUTS 2 level. Values should be obtained which correspond to RDP territory level. Large Member States may consider it appropriate to have a regional assessment, particularly where there are large regional variations in climate, topography, biodiversity, landscape and/or farming patterns.</p> <p>The level at which the data is available varies with the data source (see description above).</p> |
| Frequency | <p>Variable. Minimum requirement is 3 times between 2013 and 2022: a baseline assessment at the start of the 2014-2020 period (ideally for 2012 or 2013), an assessment at the end of the period (to coincide with the ex-post evaluation of the RDP territory), and one update during the period (ideally for 2017 or 2018).</p> |
| Delay | <p>Variable (depends on the data sources used, frequency of surveys/sampling, etc.).</p> |
| Comments/caveats | <p>Due to the variation in data availability, physical/ecological situation and farming systems and practices across Member States, it is not appropriate to impose a common methodology for the assessment of HNV farming. Use of one single method would restrict the analysis to data available throughout the EU, which would exclude the richest and most relevant data sources, and preclude those Member States which have developed more refined methods from using them, with a consequent reduction in the quality and accuracy of the assessment.</p> <p>A full assessment of HNV farming would consider both extent and quality/condition. The indicator definition proposed here only covers the extent of HNV areas, since in most Member States current methodology is not sufficiently developed to provide reliable indications of the condition of HNV areas. However, Member States are strongly encouraged to continue developing and refining the approaches used so that quality/condition can be incorporated into HNV assessments.</p> |

Additional information on HNV farming throughout the EU is available in the recently published book "High Nature Value Farming in Europe". The Directorate-General Environment (DG ENV) study on "The High Nature Value farming concept throughout EU 27 and its maturity for financial support under the CAP" (starting October 2012) may also provide further information on assessment methodologies which could be a support to Member States.

As for all other indicators, it is necessary to have an estimated value for this indicator for all Member States. Until an appropriate specific method for estimating HNV is identified and used by the Member State authorities, there are two existing sources of data which could be used in the interim to provide a value, although both have considerable limitations and do not give a representative assessment of the extent of HNV. Use of these values is a second-best alternative compared to use of a more accurate and appropriate method. These data sources are mentioned here solely to provide an initial fall-back option in cases where a Member State has not yet made sufficient progress to be able to provide more accurate starting values based on more appropriate and specific data and methods. The two fall-back options are:

1) Estimation of HNV farmland from CORINE land cover data (EEA study) Limitations:

- This approach does not take account of farming systems.
- Land cover assessments do not always distinguish well between abandoned land with encroaching scrub, and extensive semi-natural grassland with patches of bushes or scattered trees.
- The scale used may mean that smaller areas, such as agricultural parcels within wooded areas are missed completely.
- The area of agricultural land estimated from CORINE land cover data does not correspond to EUROSTAT's UAA data.
- The EEA exercise is not updated regularly, so it does not provide a dynamic picture.

2) Area of UAA contained within designated NATURA 2000 sites. Limitations:

- This approach does not take account of farming systems.
- It is static rather than dynamic.
- It underestimates the extent of HNV since it primarily addresses only Type 3 HNV farmland rather than all 3 types.

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| INDICATOR C.38 | |
| Indicator Name | Protected forest |
| Type of indicator | Environment |
| Definition | <p>Protected forests are important to maintain and enhance biodiversity, as well as to conserve landscapes and provide recreation opportunities (SoEF, 2011).</p> <p>The indicator measures the share of forest and other wooded land (FOWL) protected to conserve biodiversity, landscapes and specific natural elements according to MCPFE⁸ Assessment Guidelines (MCPFE classes 1.1, 1.2, 1.3 and 2). The percentage of protected forest in each MCPFE class is given.</p> <p>"Protected areas are one of the oldest instruments for protecting nature and natural resources, and are included as a main pillar in nature conservation laws across Europe. Explicitly designated protected areas focus mainly on conserving biological diversity, landscape, natural monuments and protective functions of forests. The MCPFE Assessment Guidelines for Protected and Protective Forest and Other Wooded Land in Europe were created in 2001-2003 especially for European countries where protected forest areas are often small, most of which are located in fragmented landscapes with other land use categories and are protected with various management options and regimes" (SoEF, 2011)</p> <p>Protected and protective⁹ forest and other wooded land have to comply with the following general principles according to the MCPFE Assessment Guidelines:</p> <ul style="list-style-type: none"> • Existence of legal basis • Long-term commitment (minimum 20 years) • Explicit designation for the protection of biodiversity, landscapes and specific natural elements (MCPFE Assessment Guidelines, 2002) <p>MCPFE Classes for '<i>Protected FOWL to conserve biodiversity, landscapes and specific natural elements</i>' are defined by the MCPFE Assessment Guidelines for Protected and Protective Forest and Other Wooded Land in Europe (Fourth MCPFE, Vienna 2003). Document available at http://www.foresteurope.org/reporting_SFM.</p> <p><i>Class 1: Main Management Objective "Biodiversity":</i></p> <p><i>Class 1.1: "No Active Intervention":</i></p> <ul style="list-style-type: none"> - <i>The main management objective is biodiversity</i> - <i>No active, direct human intervention is taking place</i> - <i>Activities other than limited public access and non-destructive research not detrimental to the management objective are prevented in the protected area</i> |

⁸ The Ministerial Conference on the Protection of Forests in Europe has changed its name from MCPFE to FOREST EUROPE

⁹ "Protective forests" under MCPFE class 3, designated to protect soil and its property or water quality and quantity or other forest ecosystem functions, or to protect infrastructure and managed natural resources against natural hazards, are not considered in this indicator.

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| | <p><i>Class 1.2: "Minimum Intervention":</i></p> <ul style="list-style-type: none"> - <i>The main management objective is biodiversity</i> - <i>Human intervention is limited to a minimum</i> - <i>Activities other than listed below are prevented in the protected area: Ungulate/game control/Control of diseases/insect outbreaks, Public access, Fire intervention, Non-destructive research not detrimental to the management objective, Subsistence resource use (In case of expected large diseases/insect outbreaks control measures using biological methods are allowed provided that no other adequate control possibilities in buffer zones are feasible. Subsistence resource use to cover the needs of indigenous people and local communities, in so far as it will not adversely affect the objectives of management).</i> <p><i>Class 1.3: "Conservation Through Active Management"</i></p> <ul style="list-style-type: none"> - <i>The main management objective is biodiversity</i> - <i>A management with active interventions directed to achieve the specific conservation goal of the protected area is taking place</i> - <i>Any resource extraction, harvesting, silvicultural measures detrimental to the management objective as well as other activities negatively affecting the conservation goal are prevented in the protected area</i> <p><i>Class 2: Main Management Objective "Protection of Landscapes and Specific Natural Elements"</i></p> <ul style="list-style-type: none"> - <i>Interventions are clearly directed to achieve the management goals landscape diversity, cultural, aesthetic, spiritual and historical values, recreation, specific natural elements</i> - <i>The use of forest resources is restricted</i> - <i>A clear long-term commitment and an explicit designation as specific protection regime defining a limited area is existing</i> - <i>Activities negatively affecting characteristics of landscapes or/and specific natural elements mentioned are prevented in the protected area</i> |
| Unit of measurement | % of FOWL area protected under each MCPFE classes: 1.1, 1.2, 1.3, 2. |
| Data source | FOREST EUROPE, UNECE and FAO enquiry on pan-European quantitative indicators: State of Europe's Forests Report |
| References/location of the data | State of Europe's Forests Report (SoEF), 2011 prepared by Forest Europe, UNECE and FAO, Indicator 4.9: Protected forests, <i>Table A4.15: Area of forest and other wooded land, according to MCPFE Assessment Guidelines.</i> (http://www.unece.org/forests/fr/outputs/soef2011.html). |
| Data collection level | National (NUTS 0). |
| Frequency | Every 5 years (e.g.: 2010, 2015). |
| Delay | 1 year |
| Comments/caveats | |

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| INDICATOR C.39 | |
| Indicator Name | Water abstraction in agriculture |
| Type of indicator | Environment |
| Definition | <p>This indicator refers to the volume of water which is applied to soils for irrigation purposes. Data concern water abstraction from total surface and ground water.</p> <p>In addition, information on the share of water abstraction in agriculture (for irrigation purposes) as a percentage of total gross (freshwater) abstraction can also be used to complement the indicator.</p> <p>Agriculture is a major user of water, primarily for irrigation in order to enhance the yield and quality of crops. It is therefore an essential driving force in the management of water use.</p> <p>Volume of water which is applied to soil for irrigation:</p> <ul style="list-style-type: none"> - according to the definition applied in Council Regulation (EC) No 1166/2008 and in Commission Regulation (EC) No 1200/2009 on farm structure surveys and the survey on agricultural production methods, the volume of water used for irrigation per year is defined as the volume of water that has been used for irrigation on the holding during the 12 months prior to the reference date of the survey, regardless of the source (VIII. Irrigation, Annex II of Commission Regulation (EC) No 1200/2009). <p>For each holding surveyed, Member States shall provide an estimation of the volume of water used for irrigation on the holding in cubic metres. The estimation may be produced by means of a model (art. 11 of Council Regulation (EC) No 1166/2008).</p> <p>Share of irrigation in total water abstraction:</p> <ul style="list-style-type: none"> - according to the definitions delineated in the OECD/Eurostat Joint Questionnaire on Inland Waters, "total gross abstraction for agriculture of which irrigation" is defined as the "water which is applied to soils in order to increase their moisture content and to provide for normal plant growth". The indicator shows the importance of irrigation in the volumes of total water abstracted by countries for different sectors of water use. |
| Unit of measurement | m ³ |
| Data source | <p>1) Eurostat – Survey on Agricultural Production Methods (SAPM): once-only survey carried out in 2010. Estimations of the volume of water used for irrigation were collected. The availability of this data source in the future is uncertain.</p> <p>2) Eurostat via the Joint OECD/Eurostat Questionnaire, Section Inland Water; data on water abstraction by agriculture for irrigation purposes are provided voluntarily by Member States.</p> |
| References/location of the data | <p><u>Location of the data:</u></p> <p>1) Eurostat – statistics on the structure of agricultural holdings - SAPM 2010 – Table: <i>Irrigation - number of farms, areas and equipment by size of irrigated area and NUTS 2 regions</i> (ef_poirrig), data: <i>volume of water used for irrigation per year, m³</i>.</p> <p>2) Eurostat – environment statistics - Table <i>annual water abstraction by source and by</i></p> |

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| | <p>sector (env wat abs), data <i>water abstraction for irrigation purposes</i>. Information on the share of water abstraction in agriculture (for irrigation purposes) as a percentage of the total gross (freshwater) abstraction is also available.</p> <p><u>References</u></p> <ul style="list-style-type: none"> - Commission Regulation (EC) No 1200/2009. Implementing Regulation (EC) No 1166/2008 on Farm Structure Surveys (FSS) and SAPM, as regards livestock unit coefficients and definitions of the characteristics; - OECD/Eurostat Joint Questionnaire on inland waters – Metadata; - Agro-environmental indicator (AEI) 20: Water abstraction, as defined in the COM (2006) 508 on "Development of agri-environmental indicators for monitoring the integration of environmental concerns into the CAP". http://ec.europa.eu/eurostat/statistics-explained/index.php/Agri-environmental_indicator_-_water_abstraction |
| Data collection level | <p>1) National (NUTS 0) and regional level (NUTS 2) (Eurostat –SAPM, 2010).</p> <p>2) National (OECD/Eurostat Joint Questionnaire) and regional level (NUTS 2) (Eurostat – voluntary questionnaire to Member States, water abstraction by NUTS 2 regions. Quality of data at regional level is quite poor at the moment, but the situation should improve in the future).</p> |
| Frequency | <p>1) The SAPM is a one-off survey undertaken in 2010.</p> <p>2) Annual data (e.g., for the time being data are available for the period 1970-2011 depending on availability for each Member State. In 2009, 2010, 2011 data are available for 15, 16, 11 Member States respectively from the Eurostat/OECD Joint Questionnaire).</p> |
| Delay | <p>1) 2-3 years (Eurostat, Survey on Agricultural Production Methods)</p> <p>2) In general, the times lag between the period covered by the data and publication amounts to 12-24 months (OECD/Eurostat Joint Questionnaire).</p> |
| Comments /caveats | <p>The most appropriate source so far is the SAPM. Data are available for all Member States, the survey is specific for the agricultural sector and data are more complete both at regional and national level. However, data from the SAPM are available only for 2010. Whether or not the survey is repeated in the future is currently under discussion.</p> <p>Several Member States set up models for estimating the volume of water used in agriculture for the SAPM (to avoid burden to farmers who alternatively had to report directly the volume of water used). Therefore, it would be also worthwhile to further study these models and verify whether they could be used annually to estimate the water abstraction for irrigation, on the basis of FSS data, annual crop statistics and meteorological data.</p> <p>The quality of information collected via the Eurostat/OECD Joint Questionnaire is expected to improve in the future. From this source, information on the share of water abstraction in agriculture (for irrigation purposes) as a percentage of the total gross water abstraction is also available; it would also allow comparing the use of water in different sectors.</p> <p>A questionnaire on water quantities (including water used for irrigation) at NUTS 2 level has also been established by Eurostat; the quality of data at the moment is quite poor but improvements are expected in the future.</p> |

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| INDICATOR C.40 | |
| Indicator Name | Water quality |
| Type of indicator | Environmental |
| Definition | <p>The water quality indicator shows the potential impact of agriculture on water quality due to pollution by nitrates and phosphates.</p> <p>Pollution by nitrates and phosphates is assessed through two main indicators, each of which is composed of two sub-indicators:</p> <p><u>Indicator 1) Gross Nutrient Balance</u> which comprises:</p> <p>1.a) Gross Nitrogen Balance (GNB-N): Potential surplus of nitrogen on agricultural land (Gross Nitrogen Surplus).</p> <p>1.b) Gross Phosphorus Balance (GNB-P): Potential surplus of phosphorus on agricultural land (Gross Phosphorus Surplus).</p> <p>The gross nutrient balances provide an estimate of the potential water pollution. They represent the total potential threat of nitrogen and phosphorus surplus in agricultural soils to the environment. When N and P are applied in excess, they can cause surface and groundwater (including drinking water) pollution and eutrophication.</p> <p><u>Indicator 2) Nitrates in freshwater</u> which consists of:</p> <p>2.a) Groundwater quality: % of monitoring sites in 3 water quality classes (high, moderate and poor);</p> <p>2.b) Surface water quality: % of monitoring sites in 3 water quality classes (high, moderate and poor).</p> <p>The three water quality classes are defined as follows:</p> <ul style="list-style-type: none"> - <u>High quality</u>: concentration close to natural values or within the threshold indicated in the legislation for low-polluted water. - <u>Moderate quality</u>: concentration above natural standard but still below hazardous level. - <u>Poor quality</u>: concentration above hazardous level. <p>The actual concentration classes are the following.</p> <p><u>Groundwater</u></p> <ul style="list-style-type: none"> - <u>High ("<10 mg/l NO₃" + ">=10 mg/l NO₃ and <25 mg/l NO₃")¹⁰</u> - <u>Moderate (">=25 mg/l NO₃ and <50 mg/l NO₃")</u> |

¹⁰ Although the natural concentration of NO₃ in groundwater is below 10 mg/l, in the Nitrate Directive for water bodies that show concentrations below 25 mg/l the monitoring programme should be repeated every eight years instead of four, in this line this threshold can be taken into account to design high quality or low-polluted water bodies.

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| | <ul style="list-style-type: none"> - <u>Poor ("≥ 50 mg/l NO₃ ")</u>. <p><u>Surface water</u></p> <ul style="list-style-type: none"> - <u>High ("< 0.8 mg/l N " + "≥ 0.8 mg/l N and < 2.0 mg/l N ")¹¹</u> - <u>Moderate ("≥ 2.0 mg/l N and < 3.6 mg/l N " + "≥ 3.6 mg/l N and > 5.6 mg/l N ")</u> - <u>Poor ("≥ 5.6 mg/l N and < 11.3 mg/l N " + "≥ 11.3 mg/l N ")</u> <p>The following indicators already exist:</p> <ul style="list-style-type: none"> - Agri-environmental indicator 27.1 Water quality – Nitrates in freshwater: nitrate pollution of water. http://ec.europa.eu/eurostat/statistics-explained/index.php/Agri-environmental_indicator_-_nitrate_pollution_of_water - CSI 020 Nutrients in freshwater (European Environment Agency). Concentrations of nitrate in rivers and groundwater. The indicator can be used to illustrate geographical variations in current nutrient concentrations and temporal trends. - Agri-environmental indicator 15 Gross Nitrogen Balance: Potential surplus of nitrogen on agricultural land, http://ec.europa.eu/eurostat/statistics-explained/index.php/Agri-environmental_indicator_-_gross_nitrogen_balance - Agri-environmental indicator 16 Risk of pollution by phosphorus (Gross Phosphorus Balance): Potential surplus of phosphorus on agricultural land, http://ec.europa.eu/eurostat/statistics-explained/index.php/Agri-environmental_indicator_-_risk_of_pollution_by_phosphorus |
| Unit of measurement | <p>1) Gross Nutrient Balance</p> <p>1.a) <u>Gross Nitrogen Balance (GNB-N)</u>: kg N/ ha/ year;</p> <p>1.b) <u>Gross Phosphorus Balance (GNB-P)</u>: kg P/ ha/ year.</p> <p>The indicator is expressed as a 4 year average</p> <p>2) Nitrates in freshwater</p> <p>2.a) <u>Groundwater quality</u>: % of monitoring sites;</p> <p>2.b) <u>Surface water quality</u>: % of monitoring sites.</p> <p>N.B. The concentration of nitrate is expressed as mg/l of nitrates (NO₃-mg/l) for groundwater and mg/l of nitrogen (N-mg/l) for rivers.</p> |
| Data source | <p>1) Gross Nutrient Balance:</p> <ul style="list-style-type: none"> - Eurostat, Agri-environmental indicators (AEIs) <p>2) Nitrates in freshwater</p> <ul style="list-style-type: none"> - European Environment Agency (EEA) – Nutrients in freshwater: Data voluntarily reported by Member States (EEA Member Countries) via the WISE/SOE (State of Environment) data flow annually. |

¹¹ While natural concentration of nitrates in freshwater is about 1 mg/l, concentrations over 10 mg/l (2 mg-N/l) are those at which eutrophication and other negative effects on aquatic ecosystems appear. Therefore, this limit could be taken into account to design high quality or low-polluted water bodies.

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| References/location of the data | <p>1) Gross Nutrient Balance: - Eurostat, Agri-environmental indicators, Pressure and Risks, Table <i>Gross Nutrient Balance</i> (aei_pr_gnb);</p> <p>2) Nitrates in freshwater - EEA website, based on data reported to EIONET: Waterbase_rivers, Waterbase_groundwaters, CSI020 , http://www.eea.europa.eu/data-and-maps/indicators/nutrients-in-freshwater;</p> <p><u>References</u></p> - European Environment Agency (EEA): WISE-SoE Water Information System for Europe – State of Environment - Council Directive 91/676/EEC concerning the protection of waters against pollution by nitrates from agricultural sources. |
| Data collection level | <p>1) Gross Nutrient Balance: <u>national</u> 2) Nitrates in freshwater - data from the European Environment Agency: <u>national</u> and <u>river basin level/water body</u> - data from the Nitrate Directive reporting system (DG environment): <u>national</u> and <u>river basin level</u>.</p> |
| Frequency | <p>1) Gross Nutrient Balance: variable (e.g., data are currently available for the period 2001-2012. In the future reporting should be every 2 years) 2) Nitrates in freshwater - data from the European Environment Agency: annual.</p> |
| Delay | <p>1) Gross Nutrient Balance: not defined. 2) Nitrates in freshwater: data from the European Environment Agency: data available 1 ½ year later.</p> |
| Comments/caveats | <p>The AEI 15 on Gross Nutrient Balance is at the moment considered the most appropriate indicator to assess the CAP's impact on water quality, since it is directly linked with agriculture. It must be noted, however, that this indicator is only indirect; it shows the potential risks, depending on local soil conditions and farm management practices, rather than the actual water quality trends.</p> <p>For the interpretation of nitrates in fresh water, it should be kept in mind that it is hardly feasible to distinguish the contribution of agriculture or the role of a policy to this status compared to other influencing factors, even though it is acknowledged that agriculture is a main contributor.</p> <p>For this reason the preferred option is to use data for <u>Gross Nutrient Balance</u> (4-year average) in combination with data for <u>nitrates in freshwater by water quality classes</u>. On the one hand, figures for nitrates in freshwater would give a comprehensive overview of the actual state of water bodies, allowing comparison over time. On the other hand, data for Gross Nutrient Balance would provide an</p> |

indication of the impact of agriculture on those figures and give information about potential pollution by phosphates.

Since data for both indicators are only available at national level and since annual national balances can mask important regional or monthly variations, other sources at Member State level should be explored. As for the GNB, in the future, data should also be available at regional level (NUTS 2). Eurostat and the Joint Research Centre are working on a pilot project with 5 countries to regionalise GNB data.

Data on pesticides are currently less robust than those for nitrates, thus the originally proposed component on pesticides in freshwater has been dropped from the indicators for water quality.

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| INDICATOR C.41 | |
| Indicator Name | Soil organic matter in arable land |
| Type of indicator | Environment |
| Definition | <p>The indicator estimates the total organic carbon content in arable soils.</p> <p>Soil organic carbon, the major component of soil organic matter, is extremely important in all soil processes. Organic matter in the soil is essentially derived from residual plant tissues, while microbial, fungal and animal contributions constitute a small part of its total amount. Microbes, fungi and animals decompose organic matter more or less efficiently depending on temperature, moisture and ambient soil conditions. The annual rate of loss of organic matter can vary greatly, depending on cultivation practices, the type of plant/crop cover, drainage status of the soil and weather conditions. There are two groups of factors that influence inherent organic matter content: natural factors (climate, soil parent material, land cover and/or vegetation and topography), and human-induced factors (land use, management and degradation) (de Brogniez, D., Ballabio, C., Stevens, A., Jones, R. J. A., Montanarella, L. and van Wesemael, B. (2014), A map of the topsoil organic carbon content of Europe generated by a generalized additive model. European Journal of Soil Science.)</p> <p>The indicator is expressed as an estimate of the total Soil Organic Carbon stocks in topsoil (0-20) of EU Member States.</p> <p>Also the mean Soil Organic Carbon concentration per Member State is calculated, though solely for orientation purposes since it has very limited scientific meaning given the high variability of Soil Organic Carbon concentration in different areas.</p> <p>The following indicators on soil quality also exist:</p> <ul style="list-style-type: none"> - Agro-environmental indicator (AEI 26) Soil Quality: http://ec.europa.eu/eurostat/statistics-explained/index.php/Agri-environmental_indicator_-_soil_quality <p><u>Methodology:</u></p> <p>The indicator is based on the map of topsoil organic carbon content at the European scale elaborated by the Joint Research Centre of the European Commission. The map is based on estimates calculated by applying digital soil mapping techniques to the first European harmonized geo-references topsoil (0-20 cm) database, which arises from the Land Use/Cover Area frame statistical Survey(LUCAS), 2009.</p> <p>LUCAS is a field survey programme to monitor changes in the management and nature of the land surface of the European Union. It is also used for the collection of soil samples and their subsequent analysis to produce updated and harmonised maps of relevant soil parameters, including topsoil organic carbon (0-20 cm). In 2009 19 969 soil samples were collected in 25 Member States (EU-27 except Bulgaria and Romania) and in 2012 ca. 2 000 soil samples in Bulgaria and Romania were added. Data for Romania and Bulgaria are still awaited.</p> <p>The map produced gives the most up-to-date general picture of topsoil organic carbon content at the European Union scale and is not intended to be a substitute for national scale or local maps that are based on more detailed spatial information.</p> |

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| | <p>Moreover, it is important that the uncertainty associated with the predicted values is understood by the end-users and should encourage careful use and interpretation of the spatial values. The maps produced in this study will be freely available for download from the European Soil Data Centre website http://eusoils.jrc.ec.europa.eu/</p> |
| Unit of measurement | <p>Total Soil Organic Carbon (SOC) in arable land: megatonnes (Mt); Mean SOC concentration in arable land: g/kg.</p> |
| Data source | <p>- Joint Research Centre (JRC Ispra) – Map of Topsoil Organic Carbon Content of Europe based on Land use/cover Area frame statistical Survey (LUCAS), (current version: 2009). The map is elaborated by the European Soil Database hosted by the Joint Research Centre;</p> <p>- de Brogniez, D., Ballabio, C., Stevens, A., Jones, R. J. A., Montanarella, L. and van Wesemael, B. (2014), A map of the topsoil organic carbon content of Europe generated by a generalized additive model. European Journal of Soil Science. doi: 10.1111/ejss.12193;</p> <p>Other sources: Potential sources available at national level (studies, surveys, reports), models and estimation (e.g. AEIs).</p> |
| References/location of the data | <p>The Map of Topsoil Organic Carbon Content is available on the European Soil Datacentre hosted by the Joint Research Centre http://eusoils.jrc.ec.europa.eu/</p> <p>Other sources: National studies, surveys, reports</p> |
| Data collection level | National (NUTS 0), regional (NUTS 2). |
| Frequency | <p>The map is regularly updated depending on the availability of new data (e.g. the current version of the map is based the 2009-2012 LUCAS soil survey results; the next survey is foreseen in 2015).</p> <p>LUCAS survey is in principle carried out every three years. If this frequency is maintained in future, it could be envisaged that every second or third LUCAS survey (i.e. every six to nine years) a soil module could be added to determine changes compared to the 2009-2012 baseline.</p> |
| Delay | The expected delay between soil sampling and the publication of the results is about two years. |
| Comments/caveats | <p>The future of LUCAS survey: the survey, or certain components of it, might be repeated as a monitoring exercise in the future. There is an on-going discussion on the future of the LUCAS survey. In principle it should be repeated every 3 years. For the long term, Eurostat is planning to integrate more and more national statistics and the general results of LUCAS.</p> <p>The indicator should be ideally complemented by an assessment of soil biodiversity.</p> <p>The agri-environmental indicator (AEI) 26 - soil quality, elaborated by the Joint Research Centre of the European Commission is not directly measurable since is based on modelling and estimations are based on different sources and parameters. It will not be updated regularly.</p> |

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| INDICATOR C.42 | |
| Indicator Name | Soil erosion by water |
| Type of indicator | Environment |
| Definition | <p>This indicator consists of 2 sub-indicators:</p> <ol style="list-style-type: none"> 1) Estimated rate of soil loss by water erosion; 2) Estimated agricultural area affected by a certain rate of soil erosion by water. <p>(The estimated area is also expressed as share of the total agricultural area).</p> <p>The indicators assess the soil loss by water erosion processes (rain splash, sheetwash and rills) and give indications of the areas affected by a certain rate of soil erosion (moderate to severe, i.e. >11 t/ha/year in the OECD definition).</p> <p>Estimates of soil loss by water erosion in Europe are expressed in t ha⁻¹ year⁻¹ for cells of 100m x 100m for the EU.</p> <p>The two soil erosion indicators have been produced by the Joint Research Center of the European Commission (JRC-Ispra), on the basis of an empirical computer model. Assessments of soil erosion are based on the output of an enhanced version of the Revised Universal Soil Loss Equation model (named RUSLE2015) (JRC-Ispra) which was developed to evaluate soil erosion by water at a regional scale. The model provides an estimate of possible erosion rates and estimates sediment delivery on the basis of accepted scientific knowledge, peer review published manuscripts, technical judgment and input datasets. In this assessment, the basic RUSLE model has been adapted through the improved quality of the input layers.</p> <p>RUSLE2015 improves the quality of estimation by introducing updated (2010), high-resolution (100m) and peer-reviewed input layers of rainfall erosivity, soil erodibility, slope steepness and slope length, Land Cover and management and the support practices applied to control erosion. The Rainfall Erosivity was calculated based on high-resolution temporal rainfall data (5, 10, 15, 30 and 60 minutes) collected from 1,541 well-distributed precipitation stations across Europe. The Soil erodibility is estimated for the 20,000 field sampling points including in the Land Use/Cover Area frame (LUCAS) survey. The Land Cover and management accounts for the influence of land use (mainly vegetation type/cover and crop type) and management practices (mainly in arable lands) in reducing the rate of soil erosion by water. The Slope Steepness and Slope Length have been calculated using the latest Digital Elevation Model (DEM) at 25m. The support practices were estimated for the first time at European level taking into consideration the Good Agricultural and Environmental Conditions (GAEC).</p> <p>Only soil erosion resulting from rains splash, overland flow (also known as sheetwash) and rill formation are considered. These are some of the most effective processes to detach and remove soil by water. In most situations, erosion by concentrated flow is the main agent of erosion by water.</p> <p>The results of the soil erosion indicators have been aggregated at NUTS 3 and NUTS 2 level.</p> <p>The rates of soil loss by water erosion (t ha⁻¹ year⁻¹) at Member State level represent national average values and therefore may mask higher erosion rates in many areas even for those countries that have a low mean.</p> <p>The total area of agricultural land has been defined on the basis of Corine Land Cover (CLC) 2006 classes and includes the area of arable and permanent crops, pastures and permanent grasslands.</p> |

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| | <p>Estimated data on soil erosion are published following a qualitative assessment and compared with EIONET country estimates showing that the model output matches general erosion patterns across Europe. However also quantitative validation is foreseen to take place against long-term erosion plots.</p> <p><u>The following indicators also exist:</u></p> <ul style="list-style-type: none"> - Agro-environmental indicator (AEI) 21 Soil Erosion, http://ec.europa.eu/eurostat/statistics-explained/index.php/Agri-environmental_indicator_-_soil_erosion <p>1) and 2) above are, respectively, the supporting and main indicator of the AEI 21.</p> <ul style="list-style-type: none"> - Soil erosion datasets of 9 European Union Countries have been collected through the EIONET-SOIL network during 2010. |
| Unit of measurement | <p>1) t/ha /year</p> <p>2) ha, %</p> |
| Data source | <ul style="list-style-type: none"> - Joint Research Centre (JRC) – European Soil Data Centre (ESDAC) - Input data sources used for the model: LUCAS Topsoil 2009, European Soil Database, Corine Land Cover 2006, Rainfall Erosivity Database in Europe (REDES), Copernicus Remote Sensing, Eurostat Statistics, Digital Elevation Model (DEM), Good Agricultural Environmental Conditions (GAEC), Lucas Earth Observations 2012 - Potential sources available at national level (studies, surveys, reports) can be explored and used. |
| References/location of the data | <ul style="list-style-type: none"> - Joint Research Centre (JRC) – ISPRA, http://eusoils.jrc.ec.europa.eu/ - National studies, surveys, reports |
| Data collection level | National (NUTS 0) and regional (NUTS 2-3) level (based on 1 km cell – model output). |
| Frequency | <p>A new soil erosion dataset is being published by the JRC in 2015.</p> <p>To evaluate changes in soil erosion over time it should be noted that an analysis over a time period of at least 15-20 years would be necessary (e.g. comparing the current situation to the 1990s). The time interval of 6 years (e.g. 2000-2006 for which data are available) is limited and differences are primarily due to changes in land cover (as indicated by Corine Land Cover data). Therefore, any conclusion must be drawn with caution.</p> |
| Delay | Not defined. |
| Comments/caveats | <p>The soil erosion indicator has been improved (e.g. taking into consideration the impact of Good Agricultural Environmental Conditions - GAEC) to better measure the link between agriculture and soil erosion. The new updated soil loss map takes into account land management practices such as reduced tillage, the planting of cover crops, keeping plant residues at the soil surface, the maintenance of stone walls, and the increased use of grass margins and contour farming.</p> <p>As it is now, the indicator can only give an indication of the erosion of soil in particular contexts. The estimated erosion rates are linked to agricultural practices and therefore the indicator reflects and captures the effects of policy measures to prevent</p> |

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| | <p>erosion by agriculture. Moreover, the indicator gives only estimations and it is not directly measurable since it is based on modelling and estimations from different sources and parameters. It will not be updated regularly (depending on availability of resources). The individual layers which have been used to produce the indicator have been peer reviewed and accepted for publication by the scientific community. The individual input layers are also available in the European Soil Data Centre (ESDAC).</p> <p>In 2010, the European Soil Data Centre (ESDAC) invited the Primary Contact Points (PCPs) of EIONET to contribute to a data collection campaign of EIONET-SOIL in order to develop the European datasets for soil erosion and Soil Organic Carbon (SOC). There was no legal obligation for the EIONET member countries to participate and PCPs and NRCs for soil contributed on a voluntary basis.</p> <p>18 EIONET countries did not reply or declared that they do not own the requested soil data and/or refused to deliver data due to legal issues or other restrictions</p> <p>Due to this fact some discrepancies could appear between the data collected at Member State level and those presented by the JRC. The Member States that detect such a discrepancy are strongly recommended to submit their data through EIONET in order to allow the update and improvement of the model. The list of EIONET contact points for SOIL is available at the following URL: http://eusoils.jrc.ec.europa.eu/library/data/eionet/PrimaryPoints.cfm</p> <p>The indicator only covers soil erosion by water. JRC has developed datasets for the qualitative assessment of wind erosion. The quantitative assessment will be concluded by the end of 2015.</p> <p>http://eusoils.jrc.ec.europa.eu/library/themes/erosion/winderosion/</p> |
| <p>References</p> | <p>Panagos, P., Meusburger, K., Ballabio, C., Borrelli, P., Alewell, C. (2014) Soil erodibility in Europe: A high-resolution dataset based on LUCAS. <i>Science of Total Environment</i>, 479–480 (2014) pp. 189–200</p> <p>Panagos, P., Ballabio, C., Borrelli, P., Meusburger, K., Klik, A., Rousseva, S., Tadic, M.P., Michaelides, S., Hrabalíková, M., Olsen, P., Aalto, J., Lakatos, M., Rymaszewicz, A., Dumitrescu, A., Beguería, S., Alewell, C. Rainfall erosivity in Europe. <i>Sci Total Environ</i>. 511 (2015), pp. 801-814.</p> <p>Panagos, P., Borrelli, P., Meusburger, K., van der Zanden, E.H., Poesen, J., Alewell, C. 2015. Modelling the effect of support practices (P-factor) on the reduction of soil erosion by water at European Scale. <i>Environmental Science & Policy</i> 51: 23-34</p> <p>Panagos, P., Borrelli, P., Meusburger, K. 2015. A New European Slope Length and Steepness Factor (LS-Factor) for Modelling Soil Erosion by Water. <i>Geosciences</i>, 5: 117-126</p> <p>Panagos, P., Borrelli, P., Meusburger, C., Alewell, C., Lugato, E., Montanarella, L., 2015b. Estimating the soil erosion cover management factor at European scale. <i>Land Use Policy Journal</i> (in Revision).</p> <p>Panagos, P., Meusburger, K., Van Liedekerke, M., Alewell, C., Hiederer, R., Montanarella, L. 2014. Assessing soil erosion in Europe based on data collected through a European Network. <i>Soil Science and Plant Nutrition</i>, 2014, Vol. 60 (1), pp. 15-29</p> |

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| INDICATOR C.43 | |
| Indicator Name | Production of renewable energy from agriculture and forestry |
| Type of indicator | Environment |
| Definition | <p>This indicator measures the production of renewable energy from agriculture and forestry and the share of this in the total production of renewable energy</p> <p>It is broken down by sector:</p> <ul style="list-style-type: none"> • Production of renewable energy from agriculture • Production of renewable energy from forestry <p>Due to data availability issues, production of renewable energy from agriculture covers:</p> <ul style="list-style-type: none"> • Biodiesel from oilseeds crops • Ethanol from starch/sugar crops • Energy from agricultural biogas (livestock manure and energy crops, waste and residues) <p>It does not cover:</p> <ul style="list-style-type: none"> • Other renewable energy from agriculture, like heat from cereal straw etc. <p>Part of the EU biodiesel production is based on non-domestic sources (imported vegetable oils, oilseeds), therefore an ad-hoc quantification of domestic production is not possible. In addition, the category "energy from agricultural biogas", even though it predominantly covers agricultural biogas, also contains some biogas from municipal solid waste etc.</p> <p>Production of renewable energy from forestry covers:</p> <ul style="list-style-type: none"> • Purpose-grown energy crops (poplar, willow, etc.) • Woody material generated by an industrial process (wood/paper industry in particular) or provided directly by forestry and agriculture (firewood, wood chips, bark, sawdust, shavings, chips, black liquor etc.) • Wastes such as straw, rice husks, nut shells, poultry litter, crushed grape dregs etc. <p><u>Production of renewable energy from agriculture:</u></p> <p>The total production of renewable energy from agriculture is the sum of biodiesel, bioethanol and biogas production, all expressed in ktoe (kilotons of oil equivalent).</p> <p>Primary data on biodiesel, expressed in kilotons, are converted into ktoe by applying the coefficient defined by Directive 2009/28/EC (1 tonne of biodiesel = 0.8837 tons of oil equivalent)</p> <p>Primary data on bioethanol, expressed in 1000 litres, are converted into ktoe by applying the coefficient defined by Directive 2009/28/EC (1000 litres of bioethanol = 0.5016 tons of oil equivalent).</p> <p><u>Production of renewable energy from forestry:</u> No calculation needed. Data on renewable energy from Wood & Wood Waste are directly available from the Eurostat</p> |

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| | website. |
| Unit of measurement | kilotonnes (1000 tonnes of oil equivalent, ktoe) and % of total production of renewable energy |
| Data source | EurObservER, EBB & ePURE. Eurostat - Energy statistics |
| References/location of the data | <p><u>Renewable energy from agriculture:</u> DG Agriculture and Rural Development estimates based on:</p> <ul style="list-style-type: none"> • Data on biogas: EurObserv'ER, <i>The State of renewable energy in Europe</i> "Primary production of biogas in the European Union" (Other biogas: decentralised agricultural plants, municipal solid waste methanisation plants, centralised plants), available on http://www.eurobserv-er.org/ • Data on biodiesel: European Biodiesel Board (EBB) website http://www.ebb-eu.org/stats.php - TABLE "Production by country". Also on request to Dermot Buttler db@ebb-eu.org • Data on bioethanol provided by ePURE – European Renewable Ethanol http://www.epure.org <p><u>Renewable energy from forestry:</u> Eurostat – Energy Statistics TABLE nrg_107a - PRODUCT Solid biofuels (excluding charcoal) - INDIC_NRG primary production <u>Total production of renewable energy:</u> Eurostat – Energy Statistics TABLE nrg_100a - PRODUCT renewable energies - INDIC_NRG primary production total <u>Total energy production:</u> Eurostat – Energy Statistics TABLE nrg_100a- PRODUCT all products - INDIC_NRG primary production</p> |
| Data collection level | National (NUTS 0). |
| Frequency | Annual |
| Delay | 2 years |
| Comments/caveats | |

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| INDICATOR C.44 | |
| Indicator Name | Energy use in agriculture, forestry and food industry |
| Type of indicator | Environment |
| Definition | <p>This indicator measures the direct use of energy in agriculture, forestry and food processing</p> <p>The indicator is expressed in various ways: in kilotons, as a share of total final energy consumption and for the direct use of energy in agriculture and forestry as kg of oil equivalent per ha of UAA and forest land.</p> <p>This indicator is based on Eurostat data from the joint IEA/OECD-Eurostat-UNECE questionnaires. There are some limitations of data and sources:</p> <ul style="list-style-type: none"> • Although energy statistics are of high quality in general, the data on energy consumption by agriculture are of lower quality due to errors and incomplete data. • The indicator only refers to direct use of energy by agriculture. Indirect energy used in agriculture for fertilisers, pesticides, animal feed and agricultural machinery, which are produced using large amounts of energy, is not included. • Data on energy consumption by agriculture from the questionnaires include the use of energy by forestry. Though data on energy consumption by fisheries should be reported separately since 2004, many data on agriculture/forestry, even after 2004, include (part of) energy consumption by fisheries. Energy consumption by agriculture may therefore be overestimated in countries with significant forestry or fisheries sectors. • Data on food processing are taken from the category "Food and tobacco" and therefore include the NACE category "Manufacture of food products, beverages and tobacco products". Data on food processing are thus overestimated. |
| Unit of measurement | <p>- total in kilotons (1000 tonnes) of oil equivalent, ktoe</p> <p>For agriculture and forestry:</p> <p>- kg of oil equivalent per ha of UAA</p> |
| Data source | Eurostat. |
| References/location of the data | <p><u>Direct use of energy in agriculture and forestry</u>: Eurostat – Energy Statistics TABLE nrg_100a - PRODUCT all products - INDIC_NRG Agriculture/Forestry</p> <p><u>Direct use of energy in food processing</u>: Eurostat – Energy Statistics TABLE nrg_100a - PRODUCT all products - INDIC_NRG Food and tobacco</p> <p><u>Final Energy Consumption</u>: Eurostat – Energy Statistics TABLE nrg_100a - PRODUCT all products - INDIC_NRG Final energy consumption</p> |

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| | <p><u>UAA</u>: Eurostat TABLE [apro_acs_a] Crop statistics (from 2000 onwards)</p> <p><u>Forest area</u>: Eurostat TABLE for area-. INDIC_FO Forests</p> |
| Data collection level | National (NUTS 0). |
| Frequency | Every year for energy statistics. Every 5 years for forest area (e.g. 2010, 2015). Every year for UAA crop statistics. |
| Delay | 2 years |
| Comments/caveats | Germany has not reported data on direct use of energy in agriculture/forestry. |

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| INDICATOR C.45 | |
| Indicator Name | Emissions from agriculture |
| Type of indicator | Environment |
| Definition | <p>This indicator is composed of two sub-indicators, one assessing greenhouse gas (GHG) emissions and one ammonia emissions.</p> <p>Indicator 1) GHG emissions from agriculture</p> <p>The indicator measures net GHG emissions from agriculture including agricultural soils:</p> <p>1. <i>Aggregated annual emissions of methane (CH₄) and nitrous oxide (N₂O) from agriculture reported by Member States under the 'Agriculture' sector of the national greenhouse gas inventory submitted to the United Nations Framework Convention on Climate Change (UNFCCC Sector 4).</i></p> <p>That sector includes the following sources of GHG from agriculture</p> <ul style="list-style-type: none"> i) enteric fermentation of ruminants (CH₄); ii) manure management (CH₄, N₂O); iii) rice cultivation (CH₄); iv) agricultural soil management (mainly CH₄, N₂O). <p>2. <i>Aggregated annual emissions and removals of carbon dioxide (CO₂), and (where these are not reported under the agriculture inventory) emissions of methane (CH₄) and nitrous oxide (N₂O) from agricultural land uses (grassland and cropland), are reported by Member States under the 'Land Use, Land Use Change and Forestry' (LULUCF) sector of the national GHG inventory to the UNFCCC (Sectors 5.A.B and 5.A.C).</i></p> <p>Emissions of CO₂ from the energy use of agricultural machinery, buildings and farm operations, which are included in the 'energy' inventory under UNFCCC, are not included in this indicator.</p> <p>The indicator is a further development of the agri-environmental indicator (AEI) 19, 'Greenhouse Gas Emissions from Agriculture', which, however, only covers CH₄ and N₂O from agricultural activities.</p> <p>Indicator 2) Ammonia emissions from agriculture</p> <p>This indicator measures total annual ammonia emissions (NH₃) from agriculture, also broken down by subcategory as follows:</p> <ul style="list-style-type: none"> - Synthetic N-fertilizers (NFR* subsector 3 D 1 a) - Cattle dairy (NFR subsector 3 B 1 a) |

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| | <ul style="list-style-type: none"> - Cattle non-dairy (NFR subsector 3 B 1 b) - Swine (NFR subsector 3 B 8) - Laying hens (NFR subsector 3 B 9 a) - Broilers (NFR subsector 3 B 9 b) - All other subsectors (NFR subsectors 3 B 2-7 (except 3 B 5) + 3 B 9 c, d + 3 B 13 + 3 D 2 a, b, c + 3 F + 3 G + 3 B 13) - Total agri emissions of NH₃ (NFR subsectors 3 B 1-9 [except 3 B 5] + 3 B 13 + 3 D 1 a + 3 D 2 a, b, c + 3 F + 3 G) <p>(*NFR means National Format for Reporting, in accordance with the reporting categories under the UNECE CLRTAP (Convention on Long Range Transboundary Air Pollution and the National Emission Ceilings Directive, 2001/81 EC)</p> |
| <p>Unit of measurement</p> | <p>1) GHG emissions from agriculture</p> <p>Absolute net GHG emissions are reported in tonnes of CO₂ equivalents. Relative net emissions are reported as a percentage of the net emissions in the reference year 1990.</p> <p>All GHGs are accounted on the basis of their global warming potential (GWP) over a 100 year time period. GWP values are taken from IPCC (2007): CO₂ = 1; CH₄ = 25; N₂O = 298.</p> <p>2) Ammonia emissions from agriculture</p> <p>Kilotons of NH₃</p> |
| <p>Data source</p> | <p>1) GHG emissions from agriculture</p> <p>Annual European Union GHG inventory: The European Union, as a party to the UNFCCC, reports annually on GHG inventories for the years 1990 to (t-2) for emissions and removals within the area covered by its Member States (i.e. domestic emissions taking place within its territory). The inventory is based on national submissions to the UNFCCC and to the EU Monitoring Mechanism of CO₂ and other GHG emissions. It is compiled and held by the European Environment Agency (EEA) and the European Topic Centre on Air and Climate Change (ETC/ACC).</p> <p>Member States calculate sectoral emissions using standard methodologies (2006 guidelines of the Intergovernmental Panel on Climate Change - IPCC) according to a common reporting framework agreed under the UNFCCC.</p> <p>2) Ammonia emissions from agriculture</p> <p>The European Environment Agency</p> <p>Data are available through the existing reporting requirements under the National Emission Ceilings Directive (2001/81 EC)</p> |
| <p>References/location of the data</p> | <p>1) GHG emissions from agriculture</p> <p>Annual EU GHG inventory (e.g. 2014 edition:</p> |

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| | <p>http://www.eea.europa.eu/publications/european-union-greenhouse-gas-inventory-2014)</p> <ul style="list-style-type: none"> - CH₄ and N₂O emissions from agriculture are provided in Annex 2.8 CRF Tables Agriculture.zip which includes standard reporting table (SRT) for sector 4 (agriculture). - CO₂ emissions from agricultural soils are recorded in Annex 2.9 CRF Tables LULUCF.zip — European Environment Agency (EEA), which includes standard reporting table (SRT) for sector 5 (LULUCF). Only categories 5B (cropland) and 5C (grassland) are included. These account for emissions of cropland/grassland that remain in the same type of land use, and emissions from land converted to cropland/grassland. <p>The full set of data on GHG emissions and removals, sent by countries to the UNFCCC and the EU GHG Monitoring Mechanism (EU Member States) is available at the following EEA webpage: http://www.eea.europa.eu/data-and-maps/data/national-emissions-reported-to-the-unfccc-and-to-the-eu-greenhouse-gas-monitoring-mechanism-12</p> <p>The web-based tool EEA GHG viewer provides access and analysis of the data contained in the annual EU's GHG inventories since 1990. The EEA GHG data viewer shows emission trends for the main sectors/categories and allows for comparisons of emissions between different countries and activities. This data set can be consulted at : http://www.eea.europa.eu/data-and-maps/data/data-viewers/greenhouse-gases-viewer</p> <p style="text-align: center;">2) Ammonia emissions from agriculture</p> <p>The full set of data on emissions of air pollutants (NH₃) from agriculture reported annually by Member States to the European Commission (with copies to the EEA) under Directive 2001/81/EC of the European Parliament and of the Council on National Emission Ceilings for certain pollutants is available at the following EEA webpage: http://www.eea.europa.eu/data-and-maps/data/national-emission-ceilings-nec-directive-inventory-10</p> <p>Annual emission data on ammonia emissions from agriculture, broken down by Member State and sub-category is also provided through the web-based tool "Air pollutant emissions data viewer (NEC Directive)". It also shows overall ammonia emission trends over time, and allows for comparisons between Member States. The link is:</p> <p>http://www.eea.europa.eu/data-and-maps/data/data-viewers/emissions-nec-directive-viewer</p> |
| Data collection level | Member State |
| Frequency | Data collected annually |
| Delay | <p>1) GHG emissions from agriculture</p> <p>Year Y in June Y+2</p> |

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| | <p>2) Ammonia emissions from agriculture</p> <p>One year (year Y in December Y + 1)</p> |
| <p>Comments/caveats</p> | <p>1) GHG emissions from agriculture</p> <p>IPCC guidance allows countries to report GHG emissions and removals according to different tiers. For most agriculture and LULUCF emissions and removals, tier 1 is based on the use of activity data (e.g. agricultural production statistics) and global emission factors. Tier 2 follows the same approach but applies nationally defined emission factors. Tier 3 involves the use of models and higher order inventory data tailored to national circumstances. Methodologies for GHG emission estimates should follow IPCC guidance, but need not be identical across Member States.</p> <p>In particular, when using lower tiers, GHG emission estimates do not capture the effects of all mitigation measures that are supported by the CAP. That would require a high level of stratification of activity data, and corresponding information on emission factors, which often is not available. As a result, GHG emission estimates, in particular in the 'agriculture sector' (non-CO₂ gases) may not reflect the impact of all measures put in place and have a high level of uncertainty. However, the bulk of emissions and removals is captured by low-tier methods. For example, the bulk of emissions in relation to agricultural soils is caused by the cultivation of organic soils and the conversion of grasslands, which can be represented by activity data.</p> <p>This indicator differs from the Pillar I result indicator as it includes both agricultural non-CO₂ GHG emissions and emissions/removals from agricultural soils. This more comprehensive approach is followed as instruments under Pillar I and II address emissions/removals of both categories.</p> <p>Member States are encouraged to improve GHG inventories towards higher tiers, which would allow demonstrating the effects of technological improvements.</p> <p>It is recognised that data constraints limit the level of information in some Member States for this indicator. However, the situation should improve over time as inventories become better developed.</p> <p>2) Ammonia emissions from agriculture</p> <p>Collection of these data is required under an existing reporting regime in the National Emission Ceilings Directive (2001/81 EC) and will not add any additional administrative burden for Member States.</p> |