

SHARES Tool Manual

Version 2012.30905



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1. Introduction

The SHARES tool focuses on the harmonised calculation of the share of energy from renewable sources among EU Member States. The legal basis for the implementation of all calculations and methodologies is based on Directive 2009/28/EC¹ (subsequently also referred to as the RES Directive) and also on Regulation (EC) No 1099/2008,² to which the Directive refers.

The acronym **SHARES** stands for **SH**ort **A**ssessment of **R**enewable **E**nergy **S**ources.

The SHARES tool is designed to collect and present the information — the energy data — that are needed for calculations as defined in Article 3 (transport target) and Article 5 (overall target) of the Directive. Consequently, additional calculations are needed for electricity in order to implement Article 3(4), as well as for heating and cooling as defined in the templates of the progress report on the website³ of DG Energy.

Please note that the SHARES tool does not replace the legal obligations enacted by Article 22 and Article 23 of Directive 2009/28/EC — it only assists in reporting.

The main benefit derived from the SHARES tool is that Member States are engaged to go through the exact same method in order to calculate the desired values. Its application prevents any irregularities from varying parameters and rules used in different calculation methods. For this reason, the SHARES tool approach is deemed to be a more efficient approach than individual estimations/calculations performed by each EU Member State.

The SHARES tool is based on the methodological framework using the information gained through annual statistics on energy as covered under Regulation (EC) No 1099/2008. Five annual energy questionnaires are the necessary prerequisite for the use of the SHARES tool:

- 1. Coal (covers solid fossil fuels and manufactured gases)
- 2. Oil (covers crude oil and derived oil products)
- 3. Natural gas
- 4. Electricity & Heat
- 5. Renewables (also includes waste).

Energy data from the above-mentioned questionnaires are linked with formulas to calculate the various shares. Countries have to provide some additional information that is not covered by Regulation (EC) No 1099/2008 (in other words: additional information that cannot be derived from the five annual energy questionnaires referred to above).

This manual is the second edition. The first version is available on the Eurostat website: http://epp.eurostat.ec.europa.eu/portal/page/portal/energy/documents/SHARES_2010.zip

1.1. Data publishing

In order to increase the transparency of the calculation process, data on the sheets 'OVERALL SUMMARY', 'TEMPLATE TABLES', 'TRANSPORT', 'HEAT PUMPS' and 'OVERALL TARGET' of the SHARES tool may be published on the Eurostat website. If any reporting country considers that their national data in these sheets should be treated as confidential, Eurostat should be notified and the necessity for confidentiality should be explained in detail.

http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:32009L0028:EN:NOT

http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:32008R1099:EN:NOT

³ http://ec.europa.eu/energy/renewables/

2. ACKNOWLEDGEMENTS

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In case of any questions or comments, please contact Eurostat via email at:

ESTAT-ENERGY@ec.europa.eu or Marek.Sturc@ec.europa.eu.



3. PREREQUISITES

3.1. Software Requirements

The annual energy questionnaires and the SHARES tool itself were developed in the Microsoft Excel file format. Both use built-in Visual Basic macros. Therefore, users have to enable the use of Visual Basic macros. Security confirmations (to enable macro execution) might vary, depending on the version of Excel installed.

The SHARES tool was developed using Excel 2010. While there has not been exhaustive testing in different environments, compatibility with Excel 2007 is expected. The SHARES tool will not work with Excel 2003 or earlier versions.

3.2. Annual Energy Questionnaires

Annual energy questionnaires are provided by all EU Member States to Eurostat in Excel file format. These questionnaires are joint questionnaires of OECD/IEA, Eurostat and UNECE. The methodology for filling in the data is based on internationally agreed standards, methodology and conventions for energy statistics. From the legal perspective, these energy data are covered by Regulation (EC) No 1099/2008 on energy statistics.

The SHARES tool does not check the correctness of the annual energy questionnaires. It is assumed that all annual energy questionnaires are filled in completely with no mistakes and errors — the internal consistencies within each questionnaire as well as the cross questionnaire consistencies have to be respected.

This version of the SHARES tool will work only with the 'new' annual energy questionnaires (version to be used to submit data for 2012). It is not possible to use the 'old' energy questionnaires. The previous version of the SHARES tool is compatible only with the 'old' annual energy questionnaires. Both versions of the questionnaires, as well as both versions of the SHARES tool, are available on Eurostat's website:

- http://epp.eurostat.ec.europa.eu/portal/page/portal/energy/questionnaires
- http://epp.eurostat.ec.europa.eu/portal/page/portal/energy/other_documents
- http://epp.eurostat.ec.europa.eu/portal/page/portal/energy/publications/archives

Energy data from the annual energy questionnaires must be exported to CSV format using the export function (built-in macro in the questionnaires). The data must be exported with IEA codes (option **No** has to be selected during exporting).



Subsequently, the data have to be imported into the SHARES tool using the inbuilt procedures (Visual Basic macros accessible from the sheet 'MAIN').

⁴ http://www.iea.org/publications/freepublications/publication/name,3961,en.html

3.3. Additional data

Additional data that are not covered by Regulation (EC) No 1099/2008 are needed for the calculations as defined in Directive 2009/28/EC. Data from the following domains are needed:

- Compliant (sustainable) biofuels and bioliquids
- Heat pumps
- Mixed pumped storage power plants
- Cooperation mechanisms (statistical transfers)

These additional data have to be entered into the SHARES tool. The details are described in the following chapters in this manual for the respective shares (RES-T, RES-E, RES-H&C).

Eurostat recommends that Member States ensure the availability of reliable data from these domains, and advises them to put in place (preferably in advance) provisions for these data to be available for reporting in the SHARES tool.

4. DEFINITIONS & METHODOLOGY

This chapter includes some general concepts of definitions and methodologies on various topics that are crosscutting across several domains.

4.1. Calorific values and conversions

Because of their diverse forms, the energy commodities included in the joint annual questionnaires are measured in a variety of units. For instance, heat is reported in TJ (terajoules), electricity in GWh (gigawatt-hours) and fossil fuels in 10³ tonnes. In general, the SHARES tool converts the units of all products into ktoe in order for the energy products to be homogenous at every step of the target calculation procedure. The acronym 'ktoe' stands for 'one thousand tonnes of oil equivalent'. It is not a unit of mass but a unit of energy, as it expresses the amount of energy that would be released by burning one thousand tonnes of crude oil. For electricity, MW and GWh are used in some places, as those are deemed to be the most common units for expressing data for electricity.

The decision to use ktoe as the main calculation unit was made due to the choice of reporting units in the *Template for Member State progress reports under Directive* 2009/28/EC.

The conversion of a fuel quantity from its initial energy units into ktoe requires conversion factors. The conversion factors are:

The formulas above are equivalent to the following equations:

```
1 ktoe = 41.868 TJ = 11.63 GWh
1 GWh = 3.6 TJ = 0.086 ktoe
1 TJ = 0.02388 ktoe = 0.2778 GWh
```

For reasons of consistency and in order to respect the actual unit definitions, as well as to prevent any unnecessary rounding errors, in the SHARES tool, only the figures 41.868 and 3.6 are used for conversion as either multiplication or division (depending on the nature of the conversion).

The SHARES tools convert all values for all products to their **net** calorific value basis.

For 'natural gas', 'coke oven gas' and 'gas works gas' the implemented relationship between gross and net calorific value is: $1 \text{ NCV} = 0.9 \times \text{GCV}$

For 'Blast furnace gas' and 'Other recovered gases' it is assumed that net and gross calorific values are the same.

In order to convert mass or volume units to ktoe, average calorific values must be applied so as to form the appropriate conversion factors.

When calculating the energy amounts of fuels used in the transport sector, Directive 2009/28/EC, Article 5(5) defines which calorific values are to be used: 'The energy content of the transport fuels listed in Annex III shall be taken to be as set out in that Annex.'

To calculate the amounts of energy in fuels in all other sectors, calorific values as reported in the annual energy questionnaires are used. In cases where those are missing, default values for each fuel are automatically used for the calculations. Countries are highly encouraged to report updated calorific values in all annual energy questionnaires.

Table 1: Default net calorific values for products reported in the renewables questionnaire

| Product | Default Net Calorific Value [MJ/t] | |
|-----------------------------------------------|------------------------------------|--|
| Charcoal | 30 000 | |
| Biogasoline (bio motor gasoline) | 26 800 | |
| Bioethanol | 27 000 | |
| Bio jet kerosene (bio kerosene-type jet fuel) | 36 800 | |
| Biodiesels (bio road diesel) | 36 800 | |
| Other liquid biofuels | 30 000 | |

Table 2: Default net calorific values for products reported in the oil questionnaire

| Product | Default Net Calorific Value [MJ/t] |
|------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|
| Refinery gas, ethane | 49 500 |
| LPG | 46 000 |
| Crude oil | 45 000 |
| Natural gas liquids, naphtha, aviation gasoline, white spirit and SBP | 44 000 |
| Motor gasoline (non-bio), road diesel (non-bio), heating and other gas oil, gasoline-type jet fuel, kerosene-type jet fuel (non-bio), other kerosene | 43 000 |
| Lubricants | 42 000 |
| Fuel oil, paraffin waxes, other oil products | 40 000 |
| Bitumen | 39 000 |
| Biodiesels (bio road diesel) | 36 800 |
| Bio jet kerosene (bio kerosene-type jet fuel) | 36 800 |
| Petroleum coke | 32 000 |
| Biogasoline (bio motor gasoline) | 26 800 |

Table 3: Default net calorific values for products reported in the coal questionnaire

| Product | Default Net Calorific Value [MJ/t] | | |
|------------------------------------------|------------------------------------|--|--|
| Coal tar | 38 000 | | |
| Coking coal, patent fuel, coke oven coke | 29 000 | | |
| Anthracite | 28 000 | | |
| Other bituminous coal | 27 000 | | |
| Sub-bituminous coal | 22 000 | | |
| ВКВ | 20 000 | | |
| Lignite | 15 000 | | |
| Peat | 10 000 | | |
| Gas coke | 28 500 | | |
| Peat products | 18 000 | | |
| Oil shale and oil sands | 12 000 | | |

These values are used only in the SHARES tool. While these values are consistent with the methodology for energy balances, some small discrepancies occur due to general approach of conservatism in order to avoid any overestimation for various shares of energy from renewable sources.

4.2. Criteria of compliance (aka sustainability criteria)

Some biofuels and bioliquids must comply with sustainability criteria defined in Directive 2009/28/EC in order to be counted towards a Member State's renewables share. This section describes how the compliance of biofuels and bioliquids with Articles 17 and 18 of Directive 2009/28/EC is applied in the calculations in the SHARES tool.

For data for the period 2004–2010: Directive 2009/28/EC did not then exist or had only very recently been adopted. In most European countries, it was not transposed into national legislation. Also, the values in these years are not used for any measurement of legislative compliance with indicative trajectory as defined in part B of Annex I of the Directive. It was decided that, for the years from 2004 to 2010, all biofuels and bioliquids would be counted towards the numerator of the share of energy from renewable sources.

For data for 2011 and onwards: Compliance with Article 17 ('Sustainability criteria for biofuels and bioliquids') has to be judged also with respect to Article 18 ('Verification of compliance with the sustainability criteria for biofuels and bioliquids'). As of data from 2011, countries should report as compliant only those biofuels and bioliquids for which compliance with Articles 17 and 18 can be fully demonstrated. If no additional country-specific information is entered or provided, no amounts of biofuels and bioliquids will be counted towards the numerator of the share of energy from renewable sources.

In detail, this approach in time series applies specifically to the following categories:

- biofuels in transport (liquid and gaseous)
- heat and electricity produced from bioliquids (liquid biofuels)
- final energy consumption of bioliquids (liquid biofuels used for energy purposes in industry, households, services, etc.).

The approach described above is implemented in the SHARES tool. The break in time series is marked with the symbol 'll' in between the years 2010 and 2011.

Picture: Example of visual notation of break in series

| 2.51% | 2.90% | 2.60% | 3.16% |
|-----------|-----------|-----------|-----------|
| 28 913.45 | 27 011.05 | 30 440.63 | 26 780.56 |
| 744.6 | 805.8 | 812.92 | 875.10 |
| 0.0 | 0.0 | 0.0 | 0.0 |

5. ELECTRICITY (RES-E)

5.1. Definition of RES-E share

The ratio determining a Member State's RES-E share is not defined directly in the Directive, as such. Article 5 defines only what one could consider as the numerator of such ratio. However, footnote 5 in the *Template for Member State progress reports under Directive 2009/28/EC* provides additional information about how this ratio should be considered in Table 1: gross final consumption of electricity from renewable sources divided by gross final consumption of electricity.

The numerator 'gross final consumption of electricity from renewable sources' is, for the purpose of the calculations in the SHARES tool, defined as the sum of the following elements:

- Gross electricity production by hydropower in accordance with the normalisation rules set out in Annex II, excluding the production of electricity in pumped storage units from water that has previously been pumped uphill. Gross electricity production in mixed plants⁵ is included without its electricity production due to pumped storage.
- Gross electricity production by wind power, in accordance with the normalisation rules set out in Annex II.
- Gross electricity production from pure bioliquids as of 2011 only the production from compliant (sustainable) bioliquids is counted.
- Gross electricity production from blended bioliquids, to be reported as of 2011 only
 production from the compliant (sustainable) blended bioliquids is to be reported, and
 only the electricity generated corresponding to the blended part should be reported.
- Gross electricity production from biogases.
- Gross electricity production from biogases blended in the natural gas grid only the proportion corresponding to the ratio of blended biogases into natural gas
- Gross electricity production of other renewable sources reported in the annual questionnaires: geothermal; solar (photovoltaic and thermal); tide, wave and ocean; renewable municipal waste; solid biofuels (solid biomass).

In multi-fuel plants using renewable and conventional sources, only the part of electricity produced from renewable energy sources is taken into account — this principle is respected by default due to the reporting methodology in the annual energy questionnaires.

The denominator 'gross final consumption of electricity' is, for the purpose of the calculations in the SHARES tool, defined as:

- Gross electricity production from all energy sources (actual production, no normalisation for hydro and wind), excluding the production of electricity in pumped storage units from water that has previously been pumped uphill
- plus total imports of electricity
- minus total exports of electricity.

If any joint projects or joint support schemes for renewable electricity are put in place and reported (as defined in Articles 7–11 of the Directive), only the overall RES share numerator is correspondingly adjusted; RES-E is not influenced by joint projects.

Mixed plants are those plants which can be used for two purposes: for pumped storage as well as to generate genuine additional electricity from hydro power.

5.2. Reporting instructions

• Normalisation rule: hydro & mixed (pumped storage) plants

Mixed (pumped storage) plants have been added to the new annual energy questionnaires. The renewables questionnaire now collects data on the capacities of mixed plants and pure pumped storage plants. The reporting instructions for the electricity questionnaire also indicate that mixed (pumped storage) plants have to be included together with pure pumped storage plants under the heading 'pumped hydro'.

Countries that do not operate mixed (pumped storage) plants do not have to do anything. Hydro normalisation is now automatically calculated on the sheet 'REN' in rows 184–188.

Countries that operate mixed (pumped storage) plants have to report the actual electricity generation, without pumping, of these mixed plants on row 191 on the sheet 'REN' for all time periods (starting in 1990).

The reported data should be consistent with other data in the annual energy questionnaires and a simple check is shown on row 198 on the sheet 'REN' to provide help.

Row 198: The reported generation of mixed plants (without pumping) should be lower than the total of pure pumped storage plants and mixed pumped storage plants reported in the annual energy questionnaires.

• Gross electricity production from compliant (sustainable) bioliquids

Countries should report the gross electricity generation from compliant bioliquids on the sheet 'OVERALL TARGET' in rows 6 and 7 for years from 2011 onwards. The reported figures in row 6 should be lower or equal to gross electricity generation reported in row 5.

Prior to 2011, all electricity generation from pure bioliquids is counted towards the numerator. While there is a break in series in methodology between 2010 and 2011, the electricity generation from bioliquids is, in general, very small when compared to all other types of electricity generation, so in practice no significant and visible break in series is expected.

Electricity from blended biofuels is to be reported only as of 2011. The actual reported values were zero for periods up to 2011. In practice, this use of blended bioliquids is expected to be negligible.

Normalisation rule: wind

The use of n in the formula for wind normalisation is, from a mathematical perspective, inadequate and actually a value of 4 can be used without any effect on the actual result.

$$Q_{N} = \frac{C_{N} + C_{N-1}}{2} \times \frac{\sum_{i=N-n}^{N} Q_{i}}{\sum_{j=N-n}^{N} \left(\frac{C_{j} + C_{j-1}}{2}\right)} = \frac{C_{N} + C_{N-1}}{2} \times \frac{\sum_{i=N-4}^{N} Q_{i}}{\frac{C_{N-5}}{2} + C_{N-4} + C_{N-3} + C_{N-2} + C_{N-1} + \frac{C_{N}}{2}}{\frac{C_{N-5}}{2} + C_{N-4} + C_{N-3} + C_{N-2} + C_{N-1} + \frac{C_{N}}{2}}{\frac{C_{N-5}}{2} + C_{N-4} + C_{N-3} + C_{N-2} + C_{N-1} + \frac{C_{N}}{2}}{\frac{C_{N-5}}{2} + C_{N-4} + C_{N-3} + C_{N-2} + C_{N-1} + \frac{C_{N}}{2}}{\frac{C_{N-5}}{2} + C_{N-4} + C_{N-3} + C_{N-2} + C_{N-1} + \frac{C_{N}}{2}}{\frac{C_{N-5}}{2} + C_{N-4} + C_{N-3} + C_{N-2} + C_{N-1} + \frac{C_{N}}{2}}{\frac{C_{N-5}}{2} + C_{N-4} + C_{N-3} + C_{N-2} + C_{N-1} + \frac{C_{N}}{2}}{\frac{C_{N-5}}{2} + C_{N-4} + C_{N-3} + C_{N-2} + C_{N-1} + \frac{C_{N}}{2}}{\frac{C_{N-5}}{2} + C_{N-4} + C_{N-3} + C_{N-2} + C_{N-1} + \frac{C_{N}}{2}}{\frac{C_{N-5}}{2} + C_{N-4} + C_{N-3} + C_{N-2} + C_{N-1} + \frac{C_{N}}{2}}{\frac{C_{N-5}}{2} + C_{N-4} + C_{N-3} + C_{N-2} + C_{N-1} + \frac{C_{N}}{2}}{\frac{C_{N-5}}{2} + C_{N-4} + C_{N-3} + C_{N-2} + C_{N-1} + \frac{C_{N}}{2}}{\frac{C_{N-5}}{2} + C_{N-4} + C_{N-3} + C_{N-2} + C_{N-1} + \frac{C_{N}}{2}}{\frac{C_{N-5}}{2} + C_{N-4} + C_{N-3} + C_{N-2} + C_{N-1} + \frac{C_{N}}{2}}{\frac{C_{N-5}}{2} + C_{N-4} + C_{N-3} + C_{N-2} + C_{N-1} + \frac{C_{N}}{2}}{\frac{C_{N-5}}{2} + C_{N-4} + C_{N-3} + C_{N-2} + C_{N-1} + \frac{C_{N}}{2}}{\frac{C_{N-5}}{2} + C_{N-4} + C_{N-3} + C_{N-2} + C_{N-4} + C_{N-3} + C_{N-4} +$$

While the form on the left side is exactly as in the Annex II of the RES Directive, the form on the right side of the equation is implemented in the SHARES tool (as they are equivalent).

5.3. Maximum rule

If calculation results lead to figures above 100%, for any subsequent calculation using RES-E share as input (for example for RES-T), 100% is used instead of the real value.

6. TRANSPORT (RES-T)

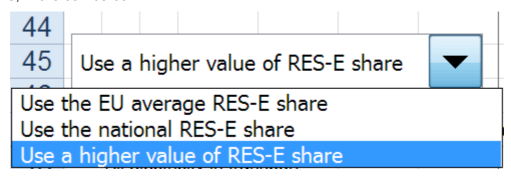
6.1. The choice of the appropriate RES-E share for electricity in transport

To calculate the amount of renewable electricity used in transport, the amount of electricity used in transport is multiplied with the RES-E share of year n-2. Regarding the used RES-E share, all countries have to make their own choice based on Article 3(4)(c) of Directive 2009/28/EC: 'Member States may choose to use either the average share of electricity from renewable energy sources in the Community or the share of electricity from renewable energy sources in their own country'. This choice affects the calculation of the transport target and is the essential input parameter.

In the SHARES tool, the available options are:

- Use the EU average RES-E share
- Use the national RES-E share
- Use a higher value of RES-E (whichever of the above is higher)

The last option is selected as default value and can be changed on the sheet 'TRANSPORT' in row 45, in the combo box.



Reporting countries are requested to verify that the correct choice has been made for their country before sending the final version of the SHARES tool to Eurostat.

As mentioned in the chapter for RES-E, if the RES-E value is above 100%, the SHARES tool will use 100% instead of the real value for RES-T calculation.

6.2. Definition of RES-T share

Biofuels are defined in Article 2 of the RES Directive: "biofuels" means liquid or gaseous fuel for transport produced from biomass. Biomass is defined in this article as well: "biomass" means the biodegradable fraction of products, waste and residues from biological origin from agriculture (including vegetal and animal substances), forestry and related industries including fisheries and aquaculture, as well as the biodegradable fraction of industrial and municipal waste'.

The ratio determining a Member State's RES-T share is defined in the Article 3(4) of the RES Directive, as this Article defines both the numerator and the denominator.

Further clarifications are given in the FAQ document on the website⁶ of DG Energy:

Article 3(4)(a) reads: 'for the calculation of the denominator ... petrol, diesel, biofuels consumed in road and rail transport, and electricity shall be taken into account. In other words, the following four items must be included:

1) Consumption of petrol for transport (all modes of transport, e.g. also aviation gasoline)

⁶ http://ec.europa.eu/energy/renewables/doc/nreap z fag 040110.pdf

- 2) Consumption of diesel for transport (all modes of transport, e.g. also rail or inland waterways consumption of diesel)
- 3) Biofuels used in road and rail transport
- 4) Electricity used in any mode of transport (e.g. including for pipeline transport).

LPG is not included in the denominator for the transport target, nor is aviation kerosene or any type of fuel used for international shipping.'

Transport modes, as defined in Regulation (EC) No 1099/2008, include: international aviation, domestic aviation, road, rail, domestic navigation, pipeline transport, and a category for transport not specified elsewhere. International marine bunkers (international shipping) are excluded and not considered in the transport sector.

The numerator 'energy from renewable sources consumed in transport' is, for the purpose of the calculations in the SHARES tool, defined as the sum of the following elements:

- Compliant biofuels (liquid and gaseous) in all modes of transport and, where applicable, the respective multiplier (2x) as defined in Article 21(2), is used.
- Renewable electricity, by applying the national or community RES-E share to the total electricity consumption in transport (proportionality of renewable electricity in the grid principle) with the respective multiplier (2.5x) for road transport, as defined in Article 3(4)(c). The RES-E share of year n-2 is applied ('... as measured two years before ...'), with the exception of the years 2004 and 2005, which use the ratio of the year 2004, as it is not possible to calculate ratios for years prior to 2004. For the purpose of the RES-T calculation, the value of RES-E will be capped at a maximum of 100% (in which case it means that all electricity is renewable).
- Hydrogen of renewable origin in all modes of transport.
- Other forms of renewable energy with reported consumption in the transport sectors in the annual renewable questionnaire (geothermal, solar thermal, renewable municipal waste, solid biofuels).⁷

The denominator 'energy consumed in transport' is, for the purpose of the calculations in the SHARES tool, defined as the sum of the following elements:

- Petrol in all modes of transport (motor gasoline plus aviation gasoline⁸).
- Diesel in all modes of transport (non-bio gas/diesel oil).
- All biofuels (compliant and non-compliant) in road and rail transport (no multiplier as defined in Article 21(2) in the denominator).
- Electricity in all modes of transport (no multiplier as defined in Article 3(4)(c) in the denominator).

6.3. Reporting instructions

Calorific values

When calculating the amount of transport fuels to be reported in the SHARES tool, Directive 2009/28/EC in its Article 5(5) defines which calorific values are to be used for transport fuels: 'The energy content of the transport fuels listed in Annex III shall be taken to be as set out in that Annex.'

This category is included only for the sake of full coverage of possible reporting in the annual renewable questionnaire. The actual contribution is expected to be zero or, in very exceptional circumstances, negligible.

Note: aviation gasoline is not to be confused with jet fuels (gasoline/kerosene-type jet fuels).

Therefore the Annex III values (43 MJ/kg) are used for petrol and diesel consumption in the transport sector when calculating the RES-T numerator and denominator. When reporting quantities of biofuels used in transport, the calorific values in Annex III of Directive 2009/28/EC shall be used for reporting in rows 28–30, 32–34, and 42–43 (on the sheet 'TRANSPORT').

Reporting of all biofuels in transport

All biofuels (compliant and non-compliant) should be reported on the sheet 'TRANSPORT' in rows 28–30 (liquid biofuels) and 32–34 (gaseous biofuels).

Reporting of hydrogen in transport

Hydrogen of renewable origin used in transport shall be reported on the sheet 'TRANSPORT' in row 38.

If hydrogen is produced from electricity from renewable sources (via a direct physical connection or via the grid and using the RES-E share), then this hydrogen should be considered renewable only when corresponding electricity production is deducted from total electricity production — otherwise the renewable energies are counted twice.

Please note that hydrogen of non-renewable origin is not accounted for and monitored for use in the transport sector due to its statistical insignificance, and thus it does not need to be reported. This approach might change in the future if hydrogen is used to a significant scale as transport fuel. In any case, as hydrogen is not included in the denominator for the RES-T calculation, RES-T is not influenced at all by this approach. For the overall RES share the impact is negligible as the overall use of hydrogen in European energy economy is currently insignificant when compared to fossil fuels.

Reporting of compliant (sustainable) biofuels in transport

Compliance with Article 17 (Sustainability criteria for biofuels and bioliquids) has to be judged also with respect to Article 18 (Verification of compliance with the sustainability criteria for biofuels and bioliquids). As of 2011, countries shall report as compliant only those biofuels and bioliquids for which compliance with Articles 17 and 18 can be demonstrated.

Regardless of the circumstances, if compliance with the requirements of both Articles cannot be demonstrated, the quantities of such biofuels shall <u>not</u> be reported as compliant. Please note that demonstrating this compliance is not part of the SHARES tool.

Compliant biofuels should be reported in rows 42–43 on the sheet TRANSPORT (and also in rows 65–68 for voluntary data). In case quantities are known, biofuels with respect to Article 21(2) can be reported also for periods before 2011 (row 43).

Note: Calorific values as in Annex III of Directive 2009/28/EC should be used for all calculations for transport fuels.

• Voluntary reporting of more detailed biofuels in transport

Based on the Commission's proposal COM(2012) 595⁹ for revision of Directive 2009/28/EC, there is also a section for reporting of transport fuels in categories as defined by this proposal (in rows 65–68 on the sheet 'TRANSPORT'). This reporting is voluntary. All data provided are highly appreciated. Also, all provided data will be published, unless it is stated to be confidential.

⁹ http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:52012PC0595:EN:NOT

7. HEATING & COOLING (RES-H&C)

7.1. Definition of RES-H&C share

This ratio determining a Member State's RES-H&C share is not directly defined in the Directive, as such. Article 5 defines only what one could consider as the numerator of such ratio. However, footnote 4 in the *Template for Member State progress reports under Directive 2009/28/EC* provides additional information about how this ratio should be considered in Table 1: 'gross final consumption of energy from renewable sources for heating and cooling divided by gross final consumption of energy for heating and cooling'.

The numerator 'gross final consumption of energy from renewable sources for heating and cooling' is, for the purpose of the calculations in the SHARES tool, defined as the sum of the following elements:

- Final energy consumption of renewable energies other than electricity, heat and bioliquids in sectors other than transport. Using the terminology and definitions of joint annual energy questionnaires, this covers:
 - all consumption reported under 'Industry sector' and 'Other sectors' on the renewables questionnaire;
 - o all consumption reported under 'Transformation sector Blast furnaces' on the renewables questionnaire.
- Compliant bioliquids consumed in the 'Transformation sector Blast furnaces', 'Industry sector' and 'Other sectors':
 - o pure bioliquids reported in the renewables questionnaire
 - the corresponding part of blended bioliquids (biogasoline, bio jet kerosenes, biodiesels) reported in the oil questionnaire.
- Derived heat produced from geothermal, solar thermal, renewable municipal waste, solid biofuels and biogas as reported in the renewables questionnaire.
- Derived heat produced from compliant bioliquids:
 - o heat produced form compliant pure bioliquids reported in the renewables questionnaire
 - o the corresponding part of heat produced from compliant blended bioliquids (biogasoline, bio jet kerosenes, biodiesels) reported in the oil questionnaire.
- The share of biogas blended in the natural gas network applied to natural gas consumption in the 'Transformation sector — Blast furnaces', 'Industry sector' and 'Other sectors'.
- The share of biogas blended in the natural gas network applied to derived heat produced from natural gas.
- The contribution of renewable energy from heat pumps calculated based on the Commission Decision as notified under document C(2013) 1082.¹⁰

The denominator 'gross final consumption of energy for heating and cooling' is, for the purpose of the calculations in the SHARES tool, defined as the sum of the following elements:

 Final energy consumption of all energies other than electricity in sectors other than transport. Using the terminology and definitions of joint annual energy questionnaires, this covers:

¹⁰ http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2013:062:0027:0035:EN:PDF

- o all consumption reported under 'Industry sector' and 'Other sectors' on the renewables, coal, oil and natural gas questionnaires;
- all consumption reported under 'Transformation sector Blast furnaces' on the renewables, coal, oil and natural questionnaires minus the production of 'Blast furnace gas' reported on the coal questionnaire.
- All derived heat consumed in the 'Transformation sector Blast furnaces', 'Industry sector' and 'Other sectors'.
- The contribution of renewable energy from heat pumps calculated based on the Commission Decision as notified in document C(2013)1082.

7.2. Reporting instructions

Reporting of final consumption of compliant biofuels

Final energy consumption of compliant biofuels should be reported in row 18 on the sheet 'OVERALL TARGET'. Report here only consumption in 'Industry sector', 'Other sectors' and 'Transformation sector — Blast furnaces'. Consumption in transport is **not** to be reported here.

Reporting of heat from compliant biofuels

Derived heat (heat sold¹¹) produced from compliant biofuels should be reported in rows 23 and 24 on the sheet 'OVERALL TARGET'. The reported values in row 23 should be lower than the values shown in row 22.

7.3. Reporting instructions for heat pumps

All reporting of renewable energy captured by heat pumps should be based on Commission Decision C(2013) 1082. 12 Please note that there were some typographical errors in the first version of this Decision and therefore the corrected version should be used (a corrigendum is being prepared by the Commission at the time of finalising this manual).

All information about heat pumps is to be reported on the sheet 'HEAT PUMPS'.

Countries can report in row 8 on the sheet 'HEAT PUMPS' renewable energy captured by heat pumps in the following cases:

- For historic time periods where a lack of data does not allow the approach established in Commission Decision C(2013) 1082 to be used.
- If national methodology with improved accuracy is used and the conditions described in Commission Decision C(2013) 1082 Annex section 3.12 are fulfilled.
- On a temporary basis, if only partial coverage of all heat pumps is reported according to Commission Decision C(2013) 1082 in other rows on the sheet 'HEAT PUMPS'.

Countries have to ensure that there is no double counting of renewable energy reported in row 8 on sheet 'HEAT PUMPS' with other renewable energy data reported elsewhere. Also, countries are asked to provide a written explanation of what exactly is reported in this row, in case they decide to use it.

Please report **Capacity of heat pump installed** in the respective rows for your country's climate condition areas (cold, average, warm) — reporting units are gigawatts (GW) and all heat pumps should be included. If this information is not available, please provide an estimate. This element complements the elements needed for calculation and is not actually entered into any calculations; it serves only for checking purposes.

12 http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2013:062:0027:0035:EN:PDF

¹¹ Please see harmonised IEA-Eurostat methodology for reporting in annual energy questionnaires.

As only renewable energy from heat pumps with an SPF greater than 2.5 should be considered towards the target, it is necessary to also report capacities in GW 'of which SPF is above the minimum threshold' in the respective rows for your country's climate zone (cold, average, warm).¹³

<u>Clarification note for the minimum SPF threshold</u>: Electrically driven heat pumps with an SPF of 2.5 and above, as well as thermally driven heat pumps with an SPF of 1.15 and above, should be included. Electrically driven heat pumps with an SPF below 2.5, as well as thermally driven heat pumps with an SPF below 1.15, must be excluded. It is not sufficient to judge if the national average is above this threshold — even if the national average is above this threshold the total capacity should be estimated based on the assessment of this threshold on the level of individual heat pump units.

Default values for 'Equivalent full load hours of operation' as well as 'Estimated average SPF' have been pre-entered. If based on scientific evidence and/or statistical data collections and more precise national values are available, such figures can be entered instead of the default values (please see Commission Decision C(2013) 1082 — Annex — section 3.12).

The level of detail is significant (in total nearly 400 rows long). However, many Member States have only one climate condition area, several Member States have two areas, and only very few Member States might have all three climate condition areas to report.

Note: in the SHARES tool (MS Excel file) click on the '+' sign on the left side to expand the section you wish to see.

Until the map defined in Figure 2 of Commission Decision C(2013) 1082 is defined in a more precise way in the legally binding documents referred to in this Decision or elsewhere, Eurostat defines on a **provisional basis** the climate condition areas based on the Heating Degree Days (HDD) dataset. This **provisional** definition is necessary to make reporting in the SHARES tool practical and operational. By no means is this provisional definition to prejudge any subsequent decision of the Commission on this matter.

Basic HDD data are available from Eurostat database¹⁴ for the period 1980–2009, which allows the creation of long-term averages for nearly all NUTS 2 regions in the EU (and also country-level attribution, in case regional data are not available).

One of the main principles used when preparing heat pump guidelines was **conservatism** regarding heat pump performance. In line with this principle of conservatism, cold, average and warm climate areas were defined. This approach also has one additional advantage: countries are further encouraged to do some research in order to have better estimates for the default values in their territory.

A detailed table with attribution of available NUTS regions as in the Eurostat's database is provided in Annex I at the end of this document. On the next page, there is a provisional European map showing climate condition areas. Thresholds for defining cold/average/warm climates were set up as 2000 and 3000 annual heating degree days.

Please note the following aspects of this provisional definition of climate condition areas:

- This definition only defines how cold it is in winter for heating purposes and does not reflect how hot it is in summer.
- It is used only to apply default values when specific national values are not available.

For information: please also see other scientific work on climate classification. 15

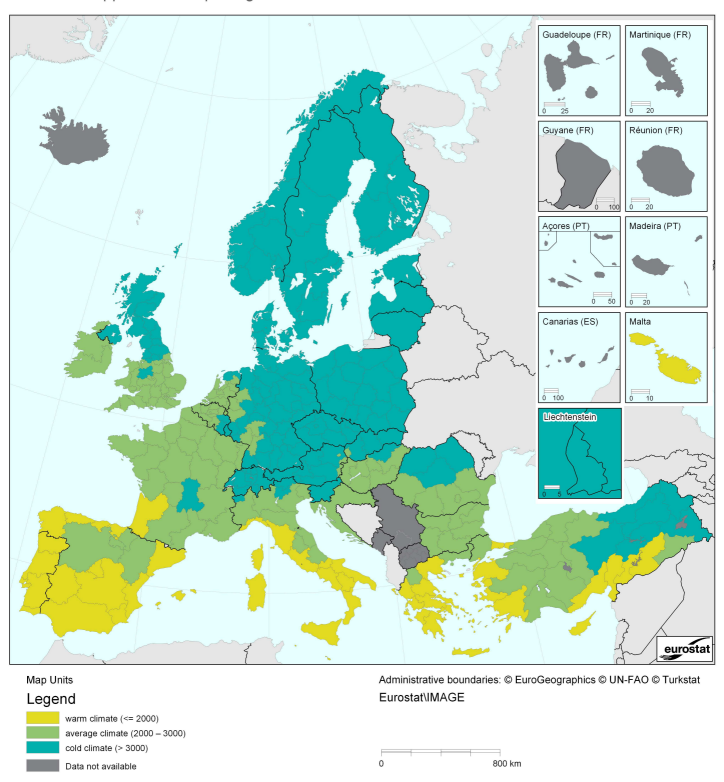
¹⁴ dataset: Heating degree days by NUTS 2 regions — annual data (nrg_esdgr_a)

15 http://www.hvdrol-earth-syst-sci.net/11/1633/2007/hess-11-1633-2007.pdf

¹³ SPF stands for 'Seasonal Performance Factor'.

Climate Condition Areas

Provisional approach for reporting in the SHARES tool



Footnote:

Eurostat [nrg_esdgr_a]

8. OVERALL RES SHARE

The RES ratio is defined in Article 5 of the Directive as this Article defines many details about the calculation of the share of energy from renewable sources. The following specificities and similarities with RES-E, RES-T and RES-H&C for overall RES share calculation are worth highlighting:

- While RES-T is calculated with a denominator as defined in Article 3, the overall RES share denominator is calculated with all fuels used in all transport modes (for example LPG and CNG consumption, as well as aviation consumption).
- While the RES-T numerator has a multiplier for renewable electricity in road transport and certain compliant (sustainable) biofuels, in the overall RES share numerator these multipliers are not applied.
- Additional renewable energy captured by heat pumps is included in the numerator and the denominator of RES-H&C as well as in the numerator and the denominator of the overall RES share.
- The calorific values for transport in Annex III are used in the numerator and the denominator of RES-T as well as the overall RES share; however, for the use of fuels outside the transport sector, real-world calorific values as reported in the annual energy questionnaires are used.

Three elements of Article 5(1) are presented in the SHARES tool on the sheet 'OVERALL TARGET' in rows 42–44. These are automatically calculated based on input already provided and described in previous chapters.

'Gross final consumption of energy' (GFCoE) is calculated for each fuel on respective fuel sheets and is presented on the sheet 'OVERALL TARGET' in rows 32–36. Please note that the calculation of GFCoE has several particularities due to the linking of certain elements to RES-E and RES-T and in order to facilitate calculation in the SHARES tool:

- All transport fuels from the renewables questionnaire are included together with the 'OIL questionnaire' and values with the calorific values of Annex III are taken into account.
- The final energy consumption of renewable electricity and renewable derived heat is included together with other consumption of electricity and derived heat, and consumption quantities for GFCoE calculation are attributed to the 'ELECTRICITY questionnaire'.

As a consequence, values under the heading 'RENEWABLE questionnaire' are much lower; however, as all values are summed together, this does not affect the total calculation. For individual calculations of RES-E, RES-T and RES-H&C, the correct amount of renewables in full are taken into account.

Overall RES share is presented in row 58 on the sheet 'OVERALL TARGET'. Data in this row are adjusted as described in sections 8.1 (Cooperation Mechanisms — Statistical Transfers) and 8.2 (Aviation adjustment).

8.1. Cooperation Mechanisms — Statistical Transfers

If any joint projects or joint supports schemes for renewables are put in place and reported (as defined in Articles 6–11 of the Directive), both the numerator and the denominator are

correspondingly adjusted. The information in Table 1a of the *Template for Member State progress reports under Directive 2009/28/EC* provides a calculation formula¹⁶ that indicates that only the total RES share should be adjusted for any 'Cooperation Mechanisms — Statistical Transfers'. Consequently, RES-T, RES-H&C and RES-E are not adjusted for any statistical transfers occurring.

All values are to be reported in ktoe in the cells highlighted in yellow on the sheet 'STAT. TRANSFERS' (rows 7–8, 13–14, 16–17, 22–23, 28–29, and 31–32). Only positive values should be entered here (no negative values for amounts of energy to be deducted).

The first notification was sent to the Commission for the year 2012 and therefore reporting for previous years is not possible.

Reporting countries are strongly encouraged to double check with their counterparts in other countries and report exactly the same values in order to avoid any possible discrepancies from unit conversions and rounding to certain number of decimal places.

Reporting units are ktoe.

8.2. Aviation adjustment

If bioliquids are used in aviation, the calorific values in Annex III should be used for conversion. As these are not reported in annual energy questionnaires, countries can provide adjusted values for aviation fuel consumption. If no fuels of renewable origin are used, no intervention by reporting countries is needed — there is a predefined formula with this respect included in the relevant cells.

Aviation consumption values are to be reported in ktoe in the cells highlighted in yellow on the sheet 'OVERALL TARGET' in row 54. Actual consumption without aviation cap adjustments should be reported there. The aviation cap adjustment with respect to Article 5(6) is performed subsequently.

9. TEMPLATE TABLES SHEET

The sheet 'TEMPLATE TABLES' in the SHARES tool presents information that can be directly used for the preparation of certain tables in the progress report under Directive 2009/28/EC. It is not possible to provide information for all tables, only some information for tables 1, 1a, 1b and 1c is provided.

10. OVERALL SUMMARY SHEET

The sheet 'OVERALL SUMMARY' in the SHARES tool presents key information that can be easily printed in landscape format. The sole purpose of this sheet is presentational. There is no new information calculated here, nor there are any additional data to be entered.

Several energy units can be chosen using the drop-down list.

-

 $^{^{16}}$ (G) = (D) – (E) + (F).

11. TECHNICAL NOTES

- Many elements of the SHARES tool are password protected in order to prevent any
 possible distortion in calculations. While the password will not be shared, an
 unprotected version will be provided upon request.
- Data are loaded from CSV files to the sheets 'COAL', 'OIL', 'GAS', 'ELE' and 'REN'.
 There is a one-to-one relationship between a data point in the CSV file and the loading place in the SHARES tool.
- Data loading is based on short name codes located in columns A–F on the sheets 'COAL', 'OIL', 'GAS', 'ELE' and 'REN'. These columns are hidden, as end-users of the SHARES tool do not need access to it.
- Loaded data are in areas with a table border, supporting calculations are in cells with no special formatting. Data are loaded for time periods starting in the year 1990. Due to normalisation for hydro, the first year that calculations are possible for is 2004 (1990 plus 15 years of data for normalisation).
- Data to be entered by reporting countries are in the cells highlighted in yellow.
- The structure of the sheets 'COAL', 'OIL', 'GAS', 'ELE' and 'REN' is the same:
 - The first part is the calculation of 'Gross Final Consumption of Energy' in ktoe.
 - The second part is the section on calorific values:
 - reported in the annual questionnaires
 - default values
 - conversion factors to GJ with no gaps for missing values.
 - The third part is data from annual energy questionnaires needed for the calculations; some other support calculations are included there as well.
- In case of any questions or comments, please contact Eurostat via email at: ESTAT-ENERGY@ec.europa.eu or Marek.Sturc@ec.europa.eu.

12. ANNEX I — Provisional attribution of NUTS regions to climate condition areas

NUTS region code — NUTS regions name — annual HDD average 1980-2009 — climate area

BE - Belgium - 2830 - average

BE10 - Région de Bruxelles-Capitale / Brussels

Hoofdstedelijk Gewest - 2601 - average

BE21 - Prov. Antwerpen - 2693 - average

BE22 - Prov. Limburg (BE) - 2712 - average

BE23 - Prov. Oost-Vlaanderen - 2591 - average

BE24 - Prov. Vlaams-Brabant - 2619 - average

BE25 - Prov. West-Vlaanderen - 2650 - average

BE31 - Prov. Brabant Wallon - 2655 - average

BE32 - Prov. Hainaut - 2750 - average

BE33 - Prov. Liège - 3037 - cold

BE34 - Prov. Luxembourg (BE) - 3193 - cold

BE35 - Prov. Namur - 2977 - average

BG - Bulgaria - 2654 - average

BG31 - Severozapaden - 2668 - average

BG32 - Severen tsentralen - 2616 - average

BG33 - Severoiztochen - 2582 - average

BG34 - Yugoiztochen - 2382 - average

BG41 - Yugozapaden - 2958 - average

BG42 - Yuzhen tsentralen - 2681 - average

CZ - Czech Republic - 3533 - cold

CZ01 - Praha - 3441 - cold

CZ02 - Strední Cechy - 3414 - cold

CZ03 - Jihozápad - 3627 - cold

CZ04 - Severozápad - 3520 - cold

CZ05 - Severovýchod - 3584 - cold

CZ06 - Jihovýchod - 3466 - cold

CZ07 - Strední Morava - 3539 - cold

CZ08 - Moravskoslezsko - 3542 - cold

DK - Denmark - 3438 - cold

DK001 - København og Frederiksberg Kommuner

(NUTS 1999) - 3492 - cold

DK002 - Københavns amt (NUTS 1999) - 3485 - cold

DK003 - Frederiksborg amt (NUTS 1999) - 3454 - cold

DK004 - Roskilde amt (NUTS 1999) - 3409 - cold

DK005 - Vestsjællands amt (NUTS 1999) - 3392 - cold

DK006 - Storstrøms amt (NUTS 1999) - 3311 - cold

DK007 - Bornholms amt (NUTS 1999) - 3503 - cold

DK008 - Fyns amt (NUTS 1999) - 3338 - cold

DK009 - Sønderjyllands amt (NUTS 1999) - 3381 - cold

DK00A - Ribe amt (NUTS 1999) - 3373 - cold

DK00B - Vejle amt (NUTS 1999) - 3539 - cold

DK00C - Ringkøbing amt (NUTS 1999) - 3379 - cold

DK00D - Århus amt (NUTS 1999) - 3580 - cold

DK00E - Viborg amt (NUTS 1999) - 3430 - cold

DK00F - Nordjyllands amt (NUTS 1999) - 3547 - cold

DE - Germany - 3199 - cold

DE11 - Stuttgart - 3185 - cold

DE12 - Karlsruhe - 2977 - average

DE13 - Freiburg - 3163 - cold

DE14 - Tübingen - 3427 - cold

DE21 - Oberbayern - 3389 - cold

DE22 - Niederbayern - 3393 - cold

DE23 - Oberpfalz - 3502 - cold

DE24 - Oberfranken - 3513 - cold

DE25 - Mittelfranken - 3356 - cold

DE26 - Unterfranken - 3178 - cold

DE27 - Schwaben - 3458 - cold

DE30 - Berlin - 3097 - cold

DE41 - Brandenburg - Nordost (NUTS 2006) - 3185 -

DE42 - Brandenburg - Südwest (NUTS 2006) - 3096 -

cold

DE50 - Bremen - 3071 - cold

DE60 - Hamburg - 3188 - cold

DE71 - Darmstadt - 2964 - average

DE72 - Gießen - 3203 - cold

DE73 - Kassel - 3326 - cold

DE80 - Mecklenburg-Vorpommern - 3228 - cold

DE91 - Braunschweig - 3171 - cold

DE92 - Hannover - 3082 - cold

DE93 - Lüneburg - 3143 - cold

DE94 - Weser-Ems - 3002 - cold

DEA1 - Düsseldorf - 2771 - average

DEA2 - Köln - 2985 - average

DEA3 - Münster - 2905 - average

DEA4 - Detmold - 3069 - cold DEA5 - Arnsberg - 3172 - cold

DEB1 - Koblenz - 3121 - cold

DEB2 - Trier - 3157 - cold

DEB3 - Rheinhessen-Pfalz - 2895 - average

DEC0 - Saarland - 3033 - cold

DED1 - Chemnitz (NUTS 2006) - 3499 - cold

DED2 - Dresden - 3272 - cold

DED3 - Leipzig (NUTS 2006) - 3098 - cold

DEE1 - Dessau (NUTS 1999) - 3073 - cold

DEE2 - Halle (NUTS 2003) - 3126 - cold

DEE3 - Magdeburg (NUTS 2003) - 3115 - cold

DEF0 - Schleswig-Holstein - 3214 - cold

DEG0 - Thüringen - 3366 - cold

EE - Estonia - 4393 - cold

EE00 - Eesti - 4393 - cold

IE - Ireland - 2871 - average

IE01 - Border, Midland and Western - 2964 - average

IE02 - Southern and Eastern - 2788 - average

EL - Greece - 1642 - warm

EL11 - Anatoliki Makedonia, Thraki - 2005 - average

EL12 - Kentriki Makedonia - 1939 - warm

EL13 - Dytiki Makedonia - 2519 - average

EL14 - Thessalia - 1742 - warm

EL21 - Ipeiros - 1887 - warm

EL22 - Ionia Nisia - 1298 - warm

EL23 - Dytiki Ellada - 1435 - warm

EL24 - Sterea Ellada - 1483 - warm

EL25 - Peloponnisos - 1413 - warm

EL30 - Attiki - 1166 - warm

EL41 - Voreio Aigaio - 1310 - warm

EL42 - Notio Aigaio - 763 - warm

EL43 - Kriti - 949 - warm

ES - Spain - 1831 - warm

ES11 - Galicia - 1897 - warm

ES12 - Principado de Asturias - 1875 - warm

ES13 - Cantabria - 1896 - warm

ES21 - País Vasco - 1928 - warm

ES22 - Comunidad Foral de Navarra - 2002 - average

ES23 - La Rioja - 2225 - average

ES24 - Aragón - 2132 - average

ES30 - Comunidad de Madrid - 1960 - warm

ES41 - Castilla y León - 2392 - average

ES42 - Castilla-la Mancha - 1981 - warm

ES43 - Extremadura - 1343 - warm

ES51 - Cataluña - 1893 - warm

ES52 - Comunidad Valenciana - 1396 - warm

ES53 - Illes Balears - 1062 - warm

ES61 - Andalucía - 1275 - warm

ES62 - Región de Murcia - 1285 - warm

ES63 - Ciudad Autónoma de Ceuta (ES) - 437 - warm

ES64 - Ciudad Autónoma de Melilla (ES) - 708 - warm

FR - France - 2459 - average

FR10 - Île de France - 2527 - average

FR21 - Champagne-Ardenne - 2763 - average

FR22 - Picardie - 2722 - average

FR23 - Haute-Normandie - 2664 - average

FR24 - Centre (FR) - 2457 - average

FR25 - Basse-Normandie - 2506 - average

FR26 - Bourgogne - 2662 - average

FR30 - Nord - Pas-de-Calais - 2658 - average

FR41 - Lorraine - 2923 - average

FR42 - Alsace - 2756 - average

FR43 - Franche-Comté - 2950 - average

FR51 - Pays de la Loire - 2242 - average

FR52 - Bretagne - 2252 - average

FR53 - Poitou-Charentes - 2156 - average

FR61 - Aquitaine - 1926 - warm

FR62 - Midi-Pyrénées - 2235 - average

FR63 - Limousin - 2579 - average

FR71 - Rhône-Alpes - 2771 - average

FR72 - Auvergne - 3006 - cold

FR81 - Languedoc-Roussillon - 2114 - average

FR82 - Provence-Alpes-Côte d'Azur - 2299 - average

FR83 - Corse - 1285 - warm

IT - Italy - 1949 - warm

ITC1 - Piemonte - 2314 - average

ITC2 - Valle d'Aosta/Vallée d'Aoste - 3109 - cold

ITC3 - Liguria - 1899 - warm

ITC4 - Lombardia - 2436 - average

ITD1 - Provincia Autonoma Bolzano/Bozen (NUTS 2006)

- 4055 - cold

ITD2 - Provincia Autonoma Trento (NUTS 2006) - 3485 -

ITD3 - Veneto (NUTS 2006) - 2387 - average

ITD4 - Friuli-Venezia Giulia (NUTS 2006) - 2444 average

ITD5 - Emilia-Romagna (NUTS 2006) - 2177 - average

ITE1 - Toscana (NUTS 2006) - 1913 - warm

ITE2 - Umbria (NUTS 2006) - 2220 - average

ITE3 - Marche (NUTS 2006) - 2104 - average

ITE4 - Lazio (NUTS 2006) - 1754 - warm

ITF1 - Abruzzo - 2104 - average

ITF2 - Molise - 1878 - warm

ITF3 - Campania - 1500 - warm

ITF4 - Puglia - 1448 - warm

ITF5 - Basilicata - 1659 - warm

ITF6 - Calabria - 1273 - warm

ITG1 - Sicilia - 1125 - warm

ITG2 - Sardegna - 1240 - warm

CY - Cyprus - 762 - warm

CY00 - Kypros - 762 - warm

LV - Latvia - 4220 - cold

LV00 - Latvija - 4220 - cold

LT - Lithuania - 4048 - cold

LT00 - Lietuva - 4048 - cold

LU - Luxembourg - 3164 - cold

LU00 - Luxembourg - 3164 - cold

HU - Hungary - 2886 - average

HU10 - Közép-Magyarország - 2868 - average

HU21 - Közép-Dunántúl - 2892 - average

HU22 - Nyugat-Dunántúl - 2902 - average

HU23 - Dél-Dunántúl - 2798 - average

HU31 - Észak-Magyarország - 3015 - cold

HU32 - Észak-Alföld - 2927 - average

HU33 - Dél-Alföld - 2811 - average

MT - Malta - 543 - warm

MT00 - Malta - 543 - warm

NL - Netherlands - 2854 - average

NL11 - Groningen - 3030 - cold

NL12 - Friesland (NL) - 3008 - cold

NL13 - Drenthe - 2976 - average

NL21 - Overijssel - 2930 - average

NL22 - Gelderland - 2845 - average

NL23 - Flevoland - 2894 - average

NL31 - Utrecht - 2819 - average

NL32 - Noord-Holland - 2837 - average

NL33 - Zuid-Holland - 2755 - average

NL34 - Zeeland - 2620 - average

NL41 - Noord-Brabant - 2759 - average

NL42 - Limburg (NL) - 2745 - average

AT - Austria - 3540 - cold

AT11 - Burgenland (AT) - 2957 - average

AT12 - Niederösterreich - 3263 - cold

AT13 - Wien - 2980 - average

AT21 - Kärnten - 3600 - cold

AT22 - Steiermark - 3636 - cold

AT31 - Oberösterreich - 3474 - cold

AT32 - Salzburg - 3882 - cold

AT33 - Tirol - 3858 - cold

AT34 - Vorarlberg - 3570 - cold

PL - Poland - 3574 - cold

PL11 - Lódzkie - 3504 - cold

PL12 - Mazowieckie - 3639 - cold

PL21 - Malopolskie - 3645 - cold

PL22 - Slaskie - 3539 - cold

PL31 - Lubelskie - 3672 - cold

PL32 - Podkarpackie - 3576 - cold

PL33 - Swietokrzyskie - 3597 - cold

PL34 - Podlaskie - 3908 - cold

PL41 - Wielkopolskie - 3394 - cold

PL42 - Zachodniopomorskie - 3429 - cold

PL43 - Lubuskie - 3239 - cold

PL51 - Dolnoslaskie - 3442 - cold

PL52 - Opolskie - 3394 - cold

PL61 - Kujawsko-Pomorskie - 3565 - cold

PL62 - Warminsko-Mazurskie - 3796 - cold

PL63 - Pomorskie - 3646 - cold

PT - Portugal - 1278 - warm

PT11 - Norte - 1805 - warm

PT15 - Algarve - 797 - warm

PT16 - Centro (PT) - 1343 - warm

PT17 - Lisboa - 837 - warm

PT18 - Alentejo - 977 - warm

RO - Romania - 3092 - cold

RO11 - Nord-Vest - 3289 - cold

RO12 - Centru - 3572 - cold

RO21 - Nord-Est - 3440 - cold

RO22 - Sud-Est - 2804 - average

RO31 - Sud - Muntenia - 2824 - average

RO32 - Bucuresti - Ilfov - 2723 - average

RO41 - Sud-Vest Oltenia - 2799 - average

RO42 - Vest - 2867 - average

SI - Slovenia - 3024 - cold

SIO - Slovenija - 3024 - cold

SK - Slovakia - 3416 - cold

SK01 - Bratislavský kraj - 2930 - average

SK02 - Západné Slovensko - 3113 - cold

SK03 - Stredné Slovensko - 3639 - cold

SK04 - Východné Slovensko - 3536 - cold

FI - Finland - 5774 - cold

FI13 - Itä-Suomi (NUTS 2006) - 5639 - cold

FI18 - Etelä-Suomi (NUTS 2006) - 4730 - cold

FI19 - Länsi-Suomi - 5073 - cold

FI1A - Pohjois-Suomi (NUTS 2006) - 6515 - cold

FI20 - Åland - 4304 - cold

SE - Sweden - 5387 - cold

SE11 - Stockholm - 4134 - cold

SE12 - Östra Mellansverige - 4227 - cold

SE21 - Småland med öarna - 3990 - cold

SE22 - Sydsverige - 3597 - cold

SE23 - Västsverige - 3954 - cold

SE31 - Norra Mellansverige - 4998 - cold

SE32 - Mellersta Norrland - 5632 - cold

SE33 - Övre Norrland - 6508 - cold

UK - United Kingdom - 3081 - cold

UKC1 - Tees Valley and Durham - 3243 - cold

UKC2 - Northumberland and Tyne and Wear - 3309 cold

UKD1 - Cumbria - 3246 - cold

UKD2 - Cheshire (NUTS 2006) - 2971 - average

UKD3 - Greater Manchester - 3083 - cold

UKD4 - Lancashire - 3024 - cold

UKD5 - Merseyside (NUTS 2006) - 2831 - average

UKE1 - East Yorkshire and Northern Lincolnshire - 2920 - average

UKE2 - North Yorkshire - 3139 - cold

UKE3 - South Yorkshire - 2935 - average

UKE4 - West Yorkshire - 3084 - cold

UKF1 - Derbyshire and Nottinghamshire - 2985 average

UKF2 - Leicestershire, Rutland and Northamptonshire -2857 - average

UKF3 - Lincolnshire - 2850 - average

UKG1 - Herefordshire, Worcestershire and Warwickshire

- 2902 - average

UKG2 - Shropshire and Staffordshire - 3028 - cold

UKG3 - West Midlands - 2915 - average

UKH1 - East Anglia - 2776 - average

UKH2 - Bedfordshire and Hertfordshire - 2793 - average

UKH3 - Essex - 2729 - average

UKI1 - Inner London - 2710 - average

UKI2 - Outer London - 2708 - average

UKJ1 - Berkshire, Buckinghamshire and Oxfordshire -

2803 - average

UKJ2 - Surrey, East and West Sussex - 2711 - average

UKJ3 - Hampshire and Isle of Wight - 2734 - average

UKJ4 - Kent - 2640 - average

UKK1 - Gloucestershire, Wiltshire and Bristol/Bath area - 2781 - average

UKK2 - Dorset and Somerset - 2720 - average

UKK3 - Cornwall and Isles of Scilly - 2512 - average

UKK4 - Devon - 2691 - average

UKL11 - Isle of Anglesey - 2767 - average

UKL12 - Gwynedd - 2967 - average

UKL13 - Conwy and Denbighshire - 3122 - cold

UKL14 - South West Wales - 2896 - average

UKL15 - Central Valleys - 2724 - average

UKL16 - Gwent Valleys - 2736 - average

UKL17 - Bridgend and Neath Port Talbot - 2724 - average

UKL18 - Swansea - 2704 - average

UKL21 - Monmouthshire and Newport - 2747 - average

UKL22 - Cardiff and Vale of Glamorgan - 2731 - average

UKL23 - Flintshire and Wrexham - 3111 - cold

UKL24 - Powys - 3082 - cold

UKM10 - Aberdeen City, Aberdeenshire and North East

Moray (NUTS 2003) - 3597 - cold

UKM21 - Angus and Dundee City - 3482 - cold

UKM22 - Clackmannanshire and Fife - 3375 - cold

UKM23 - East Lothian and Midlothian - 3456 - cold

UKM24 - Scottish Borders - 3435 - cold

UKM25 - Edinburgh, City of - 3557 - cold

UKM26 - Falkirk - 3365 - cold

UKM27 - Perth & Kinross and Stirling - 3478 - cold

UKM28 - West Lothian - 3548 - cold

UKM31 - East Dunbartonshire, West Dunbartonshire and

Helensburgh & Lomond - 3317 - cold

UKM32 - Dumfries & Galloway - 3251 - cold

UKM33 - East Ayrshire and North Ayrshire mainland - 3345 - cold

UKM34 - Glasgow City - 3387 - cold

UKM35 - Inverclyde, East Renfrewshire and

Renfrewshire - 3342 - cold

UKM36 - North Lanarkshire - 3412 - cold

UKM37 - South Ayrshire - 3234 - cold

UKM38 - South Lanarkshire - 3444 - cold

UKM61 - Caithness & Sutherland and Ross & Cromarty - 3512 - cold

UKM62 - Inverness & Nairn and Moray, Badenoch & Strathspey - 3602 - cold

UKM63 - Lochaber, Skye & Lochalsh, Arran & Cumbrae and Argyll & Bute - 3319 - cold

UKM64 - Eilean Siar (Western Isles) - 3307 - cold

UKM65 - Orkney Islands - 3454 - cold

UKN0 - Northern Ireland (UK) - 3075 - cold

LI - Liechtenstein - 3207 - cold

NO - Norway - 5590 - cold

NO01 - Oslo og Akershus - 4515 - cold

NO02 - Hedmark og Oppland - 5868 - cold

NO03 - Sør-Østlandet - 5080 - cold

NO04 - Agder og Rogaland - 4455 - cold

NO05 - Vestlandet - 4915 - cold

NO06 - Trøndelag - 5222 - cold

NO07 - Nord-Norge - 6357 - cold

CH - Switzerland - 3463 - cold

CH01 - Région lémanique - 3563 - cold

CH02 - Espace Mittelland - 3360 - cold

CH03 - Nordwestschweiz - 3146 - cold

CH04 - Zürich - 3139 - cold

CH05 - Ostschweiz - 3511 - cold

CH06 - Zentralschweiz - 3568 - cold

CH07 - Ticino - 3589 - cold

HR - Croatia - 2561 - average

TR - Turkey - 2673 - average

TR10 - Istanbul - 1842 - warm

TR21 - Tekirdag, Edirne, Kirklareli - 2064 - average

TR22 - Balikesir, Çanakkale - 1891 - warm

TR31 - Izmir - 1323 - warm

TR32 - Aydin, Denizli, Mugla - 1549 - warm

TR33 - Manisa, Afyonkarahisar, Kütahya, Usak - 2258 - average

TR41 - Bursa, Eskisehir, Bilecik - 2351 - average

TR42 - Kocaeli, Sakarya, Düzce, Bolu, Yalova - 2300 - average

TR51 - Ankara - 2871 - average

TR52 - Konya, Karaman - 2687 - average

TR61 - Antalya, Isparta, Burdur - 2041 - average

TR62 - Adana, Mersin - 1521 - warm

TR63 - Hatay, Kahramanmaras, Osmaniye - 1852 - warm

TR71 - Kirikkale, Aksaray, Nigde, Nevsehir, Kirsehir - 2882 - average

TR72 - Kayseri, Sivas, Yozgat - 3461 - cold

TR81 - Zonguldak, Karabük, Bartin - 2300 - average

TR82 - Kastamonu, Çankiri, Sinop - 2857 - average

TR83 - Samsun, Tokat, Çorum, Amasya - 2631 - average

TR90 - Trabzon, Ordu, Giresun, Rize, Artvin, Gümüshane - 3066 - cold

TRA1 - Erzurum, Erzincan, Bayburt - 4235 - cold

TRA2 - Agri, Kars, Igdir, Ardahan - 4344 - cold

TRB1 - Malatya, Elazig, Bingöl, Tunceli - 3140 - cold

TRB2 - Van, Mus, Bitlis, Hakkari - 3744 - cold

TRC1 - Gaziantep, Adiyaman, Kilis - 1823 - warm

TRC2 - Sanliurfa, Diyarbakir - 1977 - warm

TRC3 - Mardin, Batman, Sirnak, Siirt - 2144 - average