Biomass Statistics: Wood pellets

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Prepared for Danish Energy Agency by Ea Energy Analyses
**Objective**
Figures for wood pellets consumption, import and production in the national Danish energy statistics are based on many different sources and calculated based on several not easily available assumptions. The purpose of this document is to make publicly available the background for the figures used in the period 1986 to 2016.

The document was prepared for Danish Energy Agency (DEA) by FORCE Technology, Mr. Anders Evald in 2011 and updated in 2018 by Mr. Morten Tony Hansen, Ea Energy Analyses.

**Definitions**

**Wood pellets**
Pellets made from shavings, sawdust etc. from production of wooden products or from virgin wood, which is dried and milled before pelletizing. The diameter is usually 6-10 mm. The wood fibres are uncontaminated; a national Danish regulation determines the distinction between uncontaminated wood fuels and waste.

Pellets made from straw are generally included in the energy statistics fuel category straw.

Pellets made from waste e.g. RDF or MSW are not included in the definition. However, as it is difficult to determine the origin of a specific supply of pellets, it is possible that some data-sources include smaller fractions of pellets made from other materials than uncontaminated wood fibres (straw, MSW etc.) in figures and estimates.

**Unit of measurement**
1 metric ton equivalent to 1,000 kg is the basic unit used for trade and to measure the mass of wood pellets.

The net calorific value of wood pellets is based on an average net value for wood of 19.0 GJ/tonne dry matter. This figure is based on a number of laboratory determinations of heating values for uncontaminated wood samples.

The water content of the pellets is determined in different studies to be between 6 % and 8 %.

Thus a heating value of 17.5 GJ/tonne based on 7 % water content has been calculated using the formula:

**Calorific value**

\[ 19.0 \times 0.93 - 2.45 \times 0.07 = 17.5 \text{ GJ/tonne} \]

The figure 17.5 GJ/tonne wood pellets covers the markets average in terms of water content and dry matter heating value. The figure has been used continuously in the energy statistics since 1986.
Figures for consumption

General remarks on methodology
No consumption of wood pellets in the energy sector is recorded before 1986. A minor consumption may have taken place before this time; however, this is neglected as wood pellet production and use in Denmark generally began in the late 1980’s initiated by the steeply increasing prices of coal for district heating.

In the period before 2001 various rather uncertain methods were used to estimate the consumption in the different consumption categories. After 2001, new data became available based on comprehensive surveys introduced in 2002, and performed so far for the years 2001, 2004, 2006, 2008, 2010, 2012, 2014 and 2016. Historical data for a few previous years (1999 and 2000) were adjusted. For completeness this document includes the methodologies used both before and after these corrections.

Single family houses and public service
These two consumption categories include fuel use in private households and in larger units in public institutions like schools, sports compounds, other large buildings etc. In early years these two categories were estimated together.

The consumption of wood pellets outside the district heating sector and power utility sector was determined to 312 tonnes in 1986 by Skovteknisk Institut. The figure was based on wood pellet consumption at three known schools. Before that time there was no indication of wood pellets used in private households or schools. It was later estimated that two-thirds of the estimated consumption outside the district heating and power sector was in private households, thus the 312 tonnes were divided into 104 tonnes in public service and 208 tonnes in single family houses.

The following two years 1987 and 1988 no additional information on wood pellet use outside the heat and power sectors were collected and the consumption figures remained the same.

For 1989 Danish Energy Agency (DEA) and Centre for Biomass Technology (CBT) together estimated that the wood pellets consumption in this sector was 3,000 tonnes. Two-thirds was estimated to be in individual energy systems, and this relationship was introduced for the previous years also.

For 1990 the market leader in wood pellet production, the company HP-Briquettes, gave an estimate. The total consumption in Denmark was estimated at approximately 100,000 tonnes and it was further estimated that 90 % of this amount was used in the heat and power sector and thus 10 % or 10,000 tonnes were used outside the power sector. This figure was used in the following three years 1991-1993, as there were no figures available to indicate the market was growing. The division between private household systems and public service systems in two thirds and one third was continued in this period based on the previous estimate.

For 1994 the consumption was estimated by increasing the 1993 figure with 2,000 tonnes to 12,000 tonnes, again divided 2:1. This estimate was made in co-operation by DEA and CBT based on evaluation of market development for small-scale boiler systems.

For 1995 a similar but more accurate method was used. From this year, installation of small-scale wood pellet boilers received public financial support from DEA. The figure in this and in the following years is based on the
consumption estimated for 1994 added the annual growth in consumption in new units installed thereafter. The number of new units was determined from the number of systems that received investment support from the DEA with the addition of an estimated 100% more units established without public support.

The specific annual consumption was estimated to be 6 tonnes in private installations and 50 tonnes in larger units such as schools, institutions and larger buildings. It was estimated for 1995 that 10% of the units were installed by institutions and 90% were installed in private households.

The number of subsidised installations in 1995 were 325, thus the increase in consumption in private households were determined:

\[325 \times 6 \text{ tonnes} \times 0.90 \times 200\% = 3,510 \text{ tonnes}\]

and in public service buildings (schools etc.):

\[325 \times 50 \text{ tonnes} \times 0.10 \times 200\% = 3,250 \text{ tonnes}.
\]

Added to the previous year, private households add up to:

\[8,000 \text{ tonnes} + 3,510 \text{ tonnes} = 11,510 \text{ tonnes}\]

and public service buildings:

\[4,000 \text{ tonnes} + 3,250 \text{ tonnes} = 7,250 \text{ tonnes}\]

For 1996 it was estimated that on top of the number of installations receiving subsidy (1,344) only 50% more units were installed. Again, an examination of the individual support grants showed that approximately 10% of the installations were made by institutions and 90% were installed in private households.

The same method was applied for 1997, 1998 and 1999, where the number of support grants were 1,005, 949 and 1,131 respectively. In these 3 years it was estimated that on top of the number of installations receiving subsidy only 25% more units were installed without receiving subsidy, and a further examination of grants given revealed, that only 2% were large installations (schools etc.) and 98% were private households. In 2000 the increment was calculated to 18,487 tonnes in single family houses, and 3,144 in public service buildings.

The increments were calculated by DEA based on the same method as were used in 1997 to 1999. In 2001 the increment was not calculated but estimated to be the same as from 1999 to 2000.
Table 1: Method and data in tonnes for wood pellet consumption in single family houses and public service 1994 to 2001.

<table>
<thead>
<tr>
<th></th>
<th>Single family houses</th>
<th>Public service</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1994 base</td>
<td>Increment</td>
</tr>
<tr>
<td>1994</td>
<td>8 000</td>
<td>0</td>
</tr>
<tr>
<td>1995</td>
<td>8 000</td>
<td>3 510</td>
</tr>
<tr>
<td>1996</td>
<td>8 000</td>
<td>10 886</td>
</tr>
<tr>
<td>1997</td>
<td>8 000</td>
<td>7 387</td>
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<tr>
<td>1998</td>
<td>8 000</td>
<td>6 975</td>
</tr>
<tr>
<td>1999</td>
<td>8 000</td>
<td>8 313</td>
</tr>
<tr>
<td>2000</td>
<td>8 000</td>
<td>18 487</td>
</tr>
<tr>
<td>2001</td>
<td>8 000</td>
<td>18 487</td>
</tr>
</tbody>
</table>

The figures for this market segment grew rapidly during late 1990’s which lead to an increasing uncertainty about the actual consumption. As it was recognised that the method used gave only a rough estimate, a complete market survey (Træpillemarkedet 2001) was initiated in 2002. Based on a questionnaire sent to all importers, manufacturers and dealers of wood pellets in Denmark, a complete overview of the market in 2001 was established. The main result was that the previously estimated total consumption was underestimated by about 180,000 tonnes.

The official version of the 2001 energy statistics were printed before the results of the survey was finished. Figures for the year 2001 and also 1999 and 2000 were later changed in the official time-series, not only for the consumption categories single family houses and public service but also for most other categories and for the import/domestic division.


The basic methodology in these studies is to firstly determine the total wood pellets supply through an (almost) complete data collection from manufacturers and importers of wood pellets. Secondly, the total supply to single family houses, public buildings and manufacturers is determined as the total supply subtracted the consumption in larger systems as determined in the “Energiproducenttælling”. Lastly, the resulting consumption is divided among the three smaller categories. Further details on the methodology are given in “Træpillemarkedet 2010” and the subsequent publications.

Consumption data for the years between the comprehensive wood pellet market studies are established either from interpolation or by rough estimates on general market development based on telephone interviews with wood pellet market actors.
For 2001 the 2004 survey states the consumption in single family houses at 222,658 tonnes and in public service at 29,333 tonnes. These figures are a result of a correction according to Table 2 after revised information from one of the market leaders given in 2005.

<table>
<thead>
<tr>
<th></th>
<th>Original 2001 data tonnes</th>
<th>Corrected 2001 data tonnes</th>
<th>Original 2004 data tonnes</th>
<th>Corrected 2004 data tonnes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single family houses</td>
<td>203 500</td>
<td>222 658</td>
<td>313 606</td>
<td>295 173</td>
</tr>
<tr>
<td>Public service</td>
<td>48 491</td>
<td>29 333</td>
<td>12 127</td>
<td>30 560</td>
</tr>
<tr>
<td>Industry</td>
<td>41 299</td>
<td>41 299</td>
<td>43 026</td>
<td>43 026</td>
</tr>
<tr>
<td>Total, 3 sectors</td>
<td>293 291</td>
<td>293 291</td>
<td>368 759</td>
<td>368 759</td>
</tr>
</tbody>
</table>

Table 2 Corrections made to original data from "Træpillemarkedet 2001" and "Træpillemarkedet 2004".

In "Træpillemarkedet 2004" the figures for consumption in the two categories along with industry needed adjustment to compensate for an unlikely decrease in the consumption in public service buildings. Public service buildings were adjusted to reflect the same rate of increase as seen in the industry sector, and consumption in single family houses were adjusted down to keep the total of the three sectors unchanged.

**Manufacturing industry**

The figures for consumption of wood pellets in industries originate from the "Energiproducenttællingen" covering in the period 1994 to 1998. Only industries who either sell heat or electricity take part in this annual survey. The consumption for heating of industrial buildings or processes from wood pellet fired boilers within the industry premises was not included.

From 1999 to 2016 the total consumption of wood pellets in manufacturing industry was established from data in the 8 surveys "Træpillemarkedet 2001" to "Træpillemarkedet 2016" (previous, intermediate and following years estimated or interpolated).

**District heating plants**

Up until the late 1990'ies most of the consumption of wood pellets took place in the heat and power sectors, especially in district heating systems. It was initially estimated, that the consumption in 1986 was 2,000 tonnes, which was the first year for which consumption of wood pellets was accounted for. Estimates for 1987 to 1990 were based on CBT market knowledge. From 1991 the figure originates from "Fjernvarmetællingen" and from 1994 "Energiproducenttællingen". These figures are collected from an annual questionnaire survey where the energy producers specify their annual fuel consumption, including consumption of biomass fuels.

A minor fraction of the wood pellets used in the district heating sector is consumed by autoproducers (companies such as industries, who sell heat as district heating from biomass fuels, but to whom energy production is only a side business). These figures are also based on the annual heat survey "Fjernvarmetællingen" and later the annual electricity and heat survey “Energiproducenttællingen”.

For the year 2001 the total consumption in district heating and CHP plants according to the official statistics was 113,806 tonnes. In "Træpillemarkedet 2001" (The wood pellets market 2001) this figure is stated as
108,000 tonnes, which indicates, that an error in the order of 6,000 tonnes (0.1 PJ) is present in the total for this year. Similar deviations in the magnitude of 3,000 - 12,000 tonnes are observed from the official DEA statistics to the market survey report for 2004, 2006, 2008, 2010 and 2012. The reason is that the market study reports are based on preliminary data from “Energiforskningsrådet”, which leads to deviations, when small corrections are made at a later version of “Energiforskningsrådets” for 2014 and 2016 the deviations are negative in the magnitude of 13,000 tonnes as the market survey covers data from a CHP plant that has not been reporting the pellet consumption to “Energiforskningsrådet”.

**Small scale CHP**
The figures for the consumption of wood pellets used for production of heat and power in smaller combined heat and power plants (CHP) originate from “Fjernvarmeordningen” for the 1993 figure and from “Energiforskningsrådets” from 1994 onwards.

The consumption is divided into pellets used for heat and pellets used for power based on DEA allocation procedures.

During production of the 1999 statistics, new revised figures were introduced for the consumption in this sector in the period 1992 to 1999, introducing a consumption in 1992, and changing as well the consumption in the sector as the distribution between heat and power for the years 1993 to 1998.

**Large scale CHP**
Figures for wood pellets used for production of heat and power in larger combined heat and power plants (CHP) are based on “Energiforskningsrådets” for 1998 to 2016.

During production of the 1999 statistics, wood pellet consumption was introduced for this sector for the year 1998, based on “Energiforskningsrådets”. The figures for 1998 are in the 1999 statistics, but not in the 1998 edition.

The consumption is divided into pellets used for heat and pellets used for power based on DEA’s allocation procedures.

**Annual production and import**

**Domestic production**
Wood pellets in Denmark are mainly produced from wood waste from the Danish furniture industry, a minor but increasing fraction is made by other wood sources i.e. wet wood resources from forestry or wood industry or imported logs or wood chips. The amount of domestic produced pellets from dry material is limited by access to shavings and sawdust from this industry. Estimates vary, but currently 50,000 to 100,000 tonnes of dry feedstock are probably available within Denmark.

The domestic production is determined in ”Træpålsmarkedet 2016” (The Danish wood pellets market 2016) and the similar, earlier studies through questionnaires and telephone interviews with all known pellet manufacturers in Denmark.
In "Træpillemarkedet 2016" wood pellet production figures from Statistics Denmark have been drawn from Statistikbanken.dk for comparison. The figures do not compare due to methodology at Statistics Denmark. The explanation from Statistics Denmark is that the wood pellet production figure is the figure they adjust to maintain balance in the energy accounting so that the incoming amount (production and import) matches the outgoing amount (sales inside Denmark and export). For 2016 Statistics Denmark states a production of 428,000 tonnes of pellets which is a deviation of 267,000 tonnes to the production stated in "Træpillemarkedet 2016". Possible reasons include that Statistics Denmark quantify the wood pellet export as exported wood pellets and exported firewood and that Statistics Denmark does not quantify the portion of pellets that are imported privately across the borders to neighbouring countries.

**Import**

The increasing international collaboration in the energy sector, the liberalisation of the energy sector, the potential large biomass resources in other countries and deficit in the domestic resource base for wood pellets result in an increasing amount of wood pellets being imported.

An early estimate on the order of magnitude of the import was made by CBT in 1999 on the import of pellets in 1998. The estimate was based on information, to some extent contradicting, from Danish large wood pellet suppliers. The estimate was that app. 25% of the consumption in 1998 was imported.

Thus, the import was calculated from the consumption as: 3,227 TJ • 25% = 807 TJ

To avoid imports to show as a suddenly occurring event in the statistics, import was calculated in 1999 for the previous years 1994 to 1997 as an increasing percentage of the total wood pellet consumption (1993: 0 %, 1994: 5 %, 1995: 10 %, 1996: 18 %, 1997: 21 %, 1998: 25 %).

For 1999 to 2001 an import percentage of 25 %, 35 % and 35 % were used until 2003, when better data became available from the "Træpillemarkedet 2001" survey. Data for the 1999 to 2016 import are now based on the 2001, 2004, 2006, 2008, 2010, 2012, 2014 and 2016 surveys, with previous, intermediate and following years estimated or interpolated.

In recent years it has become popular for private consumers to privately import wood pellets from neighbouring countries. Especially across the German Danish border there is a substantial trade driven by differences in VAT. (25% in Denmark, 7% in Germany). Private or parallel import also takes place from Poland and Sweden. In recent surveys this import has been estimated through interviews with central market actors. For 2016, the estimate was 200,000 tonnes or around 8 % of the total consumption.

In "Træpillemarkedet 2016" wood pellet import and export figures from Statistics Denmark have been drawn from Statistikbanken.dk for comparison. The figures do compare reasonably well with the survey results when taking into account that Statistics Denmark does not include any private import.

**Time series**

Time series for wood pellet consumption in energy units year by year from 1972/1975 are available from DEA’s web site.

- Danish version: Årlig energistatistik
- English version: Annual Energy Statistics
Recommendations


2. The market has been growing tremendously and market actors have been developing the business models accordingly. I could be assessed whether an increased effort to describe the market actors and surveying the total market should be made for possible future surveys.

References and sources

Fjernvarmetællingen (The annual heat survey)
An annual survey performed by DEA based on a questionnaire, where all commercial heat producers provide energy related information and data, most importantly, data on fuel consumption and heat production.
"Fjernvarmetællingen" was initiated in 1989 and in 1994 followed by "Energiproducenttællingen".

Energiproducenttællingen (The annual electricity and heat survey)
An annual survey performed by DEA based on a questionnaire, where all commercial energy producers provide energy related data, most importantly, data on fuel consumption, production of heat and electricity.
"Energiproducenttællingen" was initiated in 1994.

Træpillemarkedet 2001 (The Danish wood pellet market 2001)
Survey based on a questionnaire sent to the complete list of importers, manufacturers and dealers of wood pellets in Denmark. The figures given divide the market in pellet origin (import, domestic production, export) and market segments. dk-TEKNIK and Danish Energy Agency, 2003.

Træpillemarkedet 2004 (The Danish wood pellet market 2004)
Survey based on a questionnaire sent to the complete list of importers, manufacturers and dealers of wood pellets in Denmark. The figures given divide the market in pellet origin (import, domestic production, export) and market segments. FORCE Technology and Danish Energy Agency, 2005.

Træpillemarkedet 2006 (The Danish wood pellet market 2006)
Survey based on a questionnaire sent to the complete list of importers, manufacturers and dealers of wood pellets in Denmark. The figures given divide the market in pellet origin (import, domestic production, export) and market segments. FORCE Technology and Danish Energy Agency, 2007.

Træpillemarkedet 2008 (The Danish wood pellet market 2008)
Survey based on a questionnaire sent to the complete list of importers, manufacturers and dealers of wood pellets in Denmark. The figures given divide the market in pellet origin (import, domestic production, export) and market segments. FORCE Technology and Danish Energy Agency, 2009.

Træpillemarkedet 2010 (The Danish wood pellet market 2010)
Survey based on a questionnaire sent to the complete list of importers, manufacturers and dealers of wood pellets in Denmark. The figures given divide the market in pellet origin (import, domestic production, export) and market segments. FORCE Technology and Danish Energy Agency, 2011.
Træpillemarkedet 2012 (The Danish wood pellet market 2012)
Survey based on a questionnaire sent to the complete list of importers, manufacturers and dealers of wood pellets in Denmark. The figures given divide the market in pellet origin (import, domestic production, export) and market segments. FORCE Technology and Danish Energy Agency, 2013.

Træpillemarkedet 2014 (The Danish wood pellet market 2014)
Survey based on a questionnaire sent to the complete list of importers, manufacturers and dealers of wood pellets in Denmark. The figures given divide the market in pellet origin (import, domestic production, export) and market segments. FORCE Technology and Danish Energy Agency, 2016.

Træpillemarkedet 2016 (The Danish wood pellet market 2016)
Survey based on a questionnaire sent to the complete list of importers, manufacturers and dealers of wood pellets in Denmark. The figures given divide the market in pellet origin (import, domestic production, export) and market segments. Ea Energy Analyses and Danish Energy Agency, 2017.

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