Regional energy consumption and income differences in Denmark

Klinge Jacobsen, Henrik

Published in:
Journal of Environmental Policy and Planning

Link to article, DOI:
10.1080/1523908032000154197

Publication date:
2003

Citation (APA):
Regional energy consumption and income differences in Denmark

Henrik Klinge Jacobsen

Abstract

Internationally a debate on the distributional impact of energy taxation has focused on the tax burden relative to income. The general conclusion is that taxes are regressive, but at a varying degree for different countries. This study examines the relationship between location, income, heating technology characteristics, and the energy tax that the households pay. The paper aims at identifying general implications of energy taxes with respect to different impacts on population groups depending on location and income. Tax payments associated with energy use are considered relative to total disposable income of households grouped in income deciles and by other characteristics.

The impact of environmental taxes depends on the income levels in rural areas compared to income in urban areas. In Denmark, the income difference is found to be quite small, but energy consumption, and therefore also the burden of energy taxation, is higher in rural areas. Furthermore the low-income households in rural areas consume much more energy than low-income households in urban areas. Low-income households in rural areas are therefore a group that is specifically exposed to increased energy taxation.

The households living in rural areas have the disadvantage of not having access to the public heating grids and the natural gas grids, which is adding to the risk of high welfare losses from higher taxes. Apart from higher energy costs, the rural households also pay considerably higher taxes on transport by private cars.

This paper documents that the rural population has higher energy bills also compared to income, but there is not income inequality between rural and urban areas in Denmark. In countries with higher inequality in income distribution and a higher proportion of low-income households in rural areas, the impact of energy and transport taxes might be more uneven. In such cases the environmental tax structure should compensate the low-income rural households. For countries with a high proportion of low-income households living in urban areas and little income inequality this issue might, as in the Danish case, not be a problem for the design of energy and environmental taxes.

Keywords: Energy consumption, regional income, energy tax, distribution

1. Introduction

Different regional income levels, as well as income variations in general, have always been a major concern for policy makers. There exist differences in energy consumption that are correspondingly important for energy policy. Regional differences in energy consumption of households are important for energy policy, and especially for the implementation and
structure of energy and environmental taxes. The issue of distributional consequences has
most often been considered in relation to income groups in specific countries. The impact on
different groups of households depending on the regional localisation has been considered
less, but for energy consumption this difference might be quite important. Rural households\(^1\)
have different heating options, less network availability, and finally they are located more
disperse resulting in higher needs for private transport.

Studies concerning environmental taxation and distributional impacts in general have found
that these taxes have regressive effects. The gradual increase in energy and environmental
taxation has raised concern over the distributional impacts of such taxes\(^2\). The OECD (1994,
1995) examined distributional effects of environmental policy in a broad context, including
both theoretical results and empirical findings on distributional effects caused both by the
taxation and by a reduction of environmental pressure. Empirical findings\(^3\) for Europe by
Pearson and Smith (1991) suggest that carbon taxes tend to be more regressive in northern
European countries than in southern European countries. This is due partly to taxes on
petrol, which tend to be more progressive in southern Europe than in northern Europe, and
partly due to the climate-induced necessity for heating in northern Europe. The importance
of heating needs and technology again points to implications for tax impact on rural
households relative to urban households. This study therefore explores the regional impact
further.

Taxes related to motor vehicles have been found to be neutral (Smith, 1995) in Europe on
average, whereas there is evidence that petrol taxes in the US can have regressive effects,
especially if considered in rural areas. This analysis therefore also considers transport-
related taxes for the rural population relative to the average population.

Of course, the distributional impact of taxes should be considered relative to the
environmental damage associated with energy consumption. This issue is also discussed
here, but no attempt has been made to include estimates of damage compared with the tax
payment of individual groups. This has not been part of the study and furthermore to have
different estimates of damage from different regional energy consumption would involve a
very comprehensive study if, indeed, it were practical at all.

With respect to the relevance to other countries of the findings reported here for
Denmark, the different level of energy consumption and the composition between rural and
urban areas makes the findings relevant for many developed countries with a similar energy
structure, and for policy considerations regarding uniform or varying energy tax rates.

Denmark is not a typical country with respect to income distribution and income
difference between urban and rural areas. However, if taxes turn out to be a problem here
they will constitute an even higher burden for low-income households in most other
countries. The energy needs and the transport needs of rural households are similar for rural
households in countries with heating needs even though the heating technology and
housing standards in rural areas are not the same as in Denmark. In other Scandinavian
countries for instance the heating technology is based on electricity to a large extent making
theses households vulnerable to electricity taxation.

The main difference found between rural households and urban households is that tax
payments are 66% higher than those of urban households, even though their energy

\(^1\) Rural households constitute 181,000 households (7.3%) of a total of 2,466,000 households in
Denmark and have a disposable income per adult 5% below the average income.

\(^2\) See Ekins (1999) for an overview of the different taxes and charges implemented in Europe.

\(^3\) Speck (1999) includes a survey of empirical results on distributional implications of carbon and
energy taxes, including most of those referred to in this paper.
consumption is only 26% higher. The large amount of gas oil heating for this group therefore seems quite unfavourable, as does their relatively high electricity consumption.

For policy implications, in a final section the paper examines not only the present Danish energy tax structure, but also compares this to a situation with a more uniform energy tax system.

2. Environmental taxes in Denmark

There are a great number of environmental taxes in Denmark today and they constitute an important contribution to overall public tax revenues. The environmental taxes included in Table 1 corresponds to 10% of total public tax revenues in 2000.

The amount of government revenues derived from environmental taxation in Denmark has been gradually increased in recent years. Green tax reforms initiated in 1993/1994 introduced new environmental taxes and increased existing taxes on energy. Table 1 shows the composition of the new “green” environmental taxes and other environmentally related taxes.

Table 1 Environmental tax revenue (millions Euro)

<table>
<thead>
<tr>
<th>Type of duty</th>
<th>Introduced</th>
<th>1995</th>
<th>2000*</th>
<th>Share 2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO₂</td>
<td>1992</td>
<td>440</td>
<td>637</td>
<td>7.4%</td>
</tr>
<tr>
<td>Sulphur</td>
<td>1996</td>
<td>0</td>
<td>64</td>
<td>0.7%</td>
</tr>
<tr>
<td>Extraction of raw materials</td>
<td>1978</td>
<td>18</td>
<td>25</td>
<td>0.3%</td>
</tr>
<tr>
<td>Waste</td>
<td>1990</td>
<td>83</td>
<td>134</td>
<td>1.6%</td>
</tr>
<tr>
<td>CFC</td>
<td>1989</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Insecticides, herbicides, etc.</td>
<td>1982</td>
<td>4</td>
<td>50</td>
<td>0.6%</td>
</tr>
<tr>
<td>Disposable tableware</td>
<td>1982</td>
<td>8</td>
<td>8</td>
<td>0.1%</td>
</tr>
<tr>
<td>Carrier bags, retail containers, etc.</td>
<td>1978</td>
<td>64</td>
<td>97</td>
<td>1.1%</td>
</tr>
<tr>
<td>Piped water</td>
<td>1994</td>
<td>98</td>
<td>231</td>
<td>2.7%</td>
</tr>
<tr>
<td>Nickel/cadmium batteries</td>
<td>1996</td>
<td>1</td>
<td>3</td>
<td>0.0%</td>
</tr>
<tr>
<td>Chlorinated solvents</td>
<td>1996</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Effluent charges</td>
<td>1997</td>
<td>0</td>
<td>40</td>
<td>0.5%</td>
</tr>
<tr>
<td>Specific growth stimulants</td>
<td>1998</td>
<td>0</td>
<td>2</td>
<td>0.0%</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>1998</td>
<td>0</td>
<td>5</td>
<td>0.1%</td>
</tr>
<tr>
<td>PVC and phthalates</td>
<td>2000</td>
<td>0</td>
<td>8</td>
<td>0.1%</td>
</tr>
<tr>
<td><strong>Green taxes</strong></td>
<td></td>
<td>717</td>
<td>1304</td>
<td>15.1%</td>
</tr>
<tr>
<td><strong>Electricity</strong></td>
<td>1977</td>
<td>596</td>
<td>1026</td>
<td>11.9%</td>
</tr>
<tr>
<td>Coal</td>
<td>1982</td>
<td>85</td>
<td>262</td>
<td>3.0%</td>
</tr>
<tr>
<td>Coal-based gas</td>
<td>1979</td>
<td>7</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Natural gas</td>
<td>1996</td>
<td>0</td>
<td>379</td>
<td>4.4%</td>
</tr>
<tr>
<td>Certain petroleum products</td>
<td>1977</td>
<td>776</td>
<td>966</td>
<td>11.2%</td>
</tr>
<tr>
<td>Electric bulbs, fuses, etc.</td>
<td>1986</td>
<td>22</td>
<td>23</td>
<td>0.3%</td>
</tr>
<tr>
<td><strong>Energy taxes</strong></td>
<td></td>
<td>1486</td>
<td>2656</td>
<td>30.8%</td>
</tr>
<tr>
<td><strong>Green taxes and energy taxes</strong></td>
<td></td>
<td>2203</td>
<td>3960</td>
<td>46.0%</td>
</tr>
<tr>
<td>Weight duty</td>
<td>(1910) 1927</td>
<td>591</td>
<td>885</td>
<td>10.3%</td>
</tr>
<tr>
<td>Registration duty</td>
<td>(1924) 1957</td>
<td>2008</td>
<td>2145</td>
<td>24.9%</td>
</tr>
<tr>
<td>Duty on third party liability insurance</td>
<td>1975</td>
<td>127</td>
<td>195</td>
<td>2.3%</td>
</tr>
<tr>
<td>Petrol</td>
<td>(1917) 1973</td>
<td>1003</td>
<td>1362</td>
<td>15.8%</td>
</tr>
<tr>
<td>Flight passenger duty</td>
<td>1977</td>
<td>31</td>
<td>64</td>
<td>0.7%</td>
</tr>
<tr>
<td>Transport-related taxes and duties in total</td>
<td>3760</td>
<td>4651</td>
<td>54.0%</td>
<td></td>
</tr>
<tr>
<td><strong>Total environmentally related taxes and duties</strong></td>
<td>5963</td>
<td>8611</td>
<td>100.0%</td>
<td></td>
</tr>
</tbody>
</table>
There are a large number of environmental taxes included in Table 1 that are potentially influencing the amount of consumption or emissions. However, only a few of these were originally introduced for environmental purposes. The majority of these fiscal duties and others were introduced as “luxury” taxes such as the flight passenger duty, the petrol tax and the registration duty. They can however be seen as environmental taxes, for example, in the case of electricity where the high Danish tax definitely reduce consumption and the fuels used for producing the electricity at the same time is exempted from taxation. The “new” environmental taxes constitute only 1.3 billion Euro, corresponding to 15% of the taxes characterised as environmentally related. Around 45% of the environmental taxes are duties imposed directly on the use of energy products and an additional 8% are imposed on the emissions from energy use. The transport-related taxes, which constitute another major group of taxes, affect the environment by reducing petrol demand directly and by reducing the demand for privately owned vehicles. These taxes where also partly introduced for trade concerns as there is no car manufacturing in Denmark.

The distributional aspect of environmental taxation have been a major issue in the international debate over carbon taxes and has also been discussed in many countries in relation to energy and petrol taxes. In Denmark, however, this debate has been less intense, and the assumption of government transfers securing the distributional concerns has been generally accepted. A few tax exemptions for pensioners have been made,\(^4\) and recently a proposal for a tax-free consumption threshold for energy taxes has been discussed.

There has been no discussion of the “energy or fuel poor” as in the UK and elsewhere. Lewis (1982) and Boardman (1991) are examples of the longstanding focus on this issue in the UK and the debate is continued following the liberalisation of markets and changing of energy tariff structures (Setton, 2002) and (Bennett et. al., 2002). A recent study at European level (Healy and Clinch, 2003) include figures for Denmark. The general finding is that fuel poverty is no problem in Denmark that has the lowest composite measure for fuel poverty of all the 14 countries included in the study. The study focuses on the ability to pay fuel bills and especially the technical characteristics of housing and heating systems. Housing standards and heating systems are very good in Denmark. However, energy bills and energy taxes can still show a high burden for low-income households especially in rural areas in Denmark as this study demonstrates.

In Denmark there is only a flat value-added tax rate; no reduced rate has been introduced for basic needs such as food and energy. This reflects the fact and generally accepted assumption that the income tax system and government transfers assure the necessary redistribution of income sufficient to purchase basic needs. Also, the fact that heating expenses for low-income households have been reduced by public urban renewal, which has supplied these households with relatively cheap district heating, is another explanation for the limited debate on energy taxes and distribution.

3. Income distribution in Denmark

The analysis below is based on a large amount of empirical material for energy consumption in 246,000 households in combination with corresponding socio-economic data drawn from governmental registries. For a description of the data and its use, see Ministry of Economic Affairs (2000). All adult persons in the sample are divided into income deciles

\(^4\) Compensation for heating expenses has been transferred to certain groups of pensioners.
based on the disposable income of their households\(^5\). In order to take into account different household sizes, the aggregate income of the household is first adjusted to account for the age groups in the household\(^6\). The adjusted income is then divided by the number of adults in the household. Deciles for regional categories are based on the distribution of deciles for the entire sample\(^7\).

![Disposable income per adult in income deciles 1997](image)

Figure 1 Disposable income per adult in income deciles 1997

Distribution of income is relatively equal in Denmark. The progressive tax system as well as relatively little variation in pre-tax incomes in combination with public transfers result in the disposable income variation in Figure 1. Average income per adult is a little less in rural areas compared to income in Copenhagen. The main observation is, however, that income variation is a little greater in urban areas than in rural areas\(^8\). Thus, on average, the rural population seems to be just as well off as their urban counterparts, which is in contrast to

---

\(^5\) In this way each decile includes 13,846 adults in the 3.3% percentage sample used for green taxes and transport-related taxes. The larger sample, based on 10% of the population, has 40,900 adults in each decile.

\(^6\) The equivalent term (number of adults)\(^{0.8}\) + \(\frac{1}{2}\) (number of children)\(^{0.8}\) is used following the Ministry of Finance. The weights in the Danish household survey are based on OECD and slightly different; \(1\) * first adult + \(0.5\) * following adults + \((0.3\) * children \(< 15\) years). Both weights assume scale effects in consumption. The main difference is that the weight for young children is relatively higher in the Ministry of Finance term and the scale effect a little less pronounced than in the household survey.

\(^7\) Therefore the number of rural adults in each decile is not equal. The number of rural adults in the lowest income decile is e.g. a little higher than \(1/10\) of the rural adults.

\(^8\) Mainly that those in rural areas belonging to the highest income decile have less income than the highest income decile in Copenhagen.
what might be expected based on differences in official salaries in the two areas and an anticipated lack of modernisation and high salary jobs in rural areas. Additionally the general price level in rural areas is lower for agricultural products (own supply) and for many services (lower wage levels). In particular, the cost of housing is considerably lower than in cities and suburbs. Therefore the purchasing power of rural households might be even higher than in urban areas. The main issue is then whether the consumption pattern for urban and rural households is different, which could make low income households in rural areas much more exposed to energy and environmental taxation.

![Figure 2 Disposable income per household in income deciles 1997](image)

The difference in income variation between rural and urban areas is even less if compared per household. Because the average household size is less in the urban areas the income per household is less in urban areas than in the two other areas.

The difference in disposable income between the 1st and the 10th deciles is around 1 to 3, which is not matched by correspondingly higher energy consumption and tax payments for the 10th decile as will be seen in the following section. The energy tax profile for the income deciles is shown below in Figure 7.

4. Energy consumption in different regions in Denmark

From the small difference in income levels between the regional groups seen in Figure 1 we now move to energy consumption in the regions. Figure 3 shows that there is a much larger difference in energy consumption both with respect to the level and the composition of fuels/technology.

Energy consumption is considerably higher in rural areas and in other urban areas compared to Copenhagen and other major cities. The main explanation for this is the composition of housing. Copenhagen has a large proportion of apartments, with average size much smaller than detached houses that dominate the type of dwelling in the two other areas. This is observed from Figure 4 that shows about the same level of energy consumption for detached houses regardless of where these are located.
However, Figure 3 also reveals that there is a difference in the composition of energy consumption. Rural areas have relatively more gas-oil-based heating and less district heating as compared to the two other areas.

Another observation is that consumption of other fuels is slightly higher in rural areas, representing more electric heating and more biomass (straw). The first difference is a result of less coverage of supply grids and contributes to the current energy taxation being less favourable to rural households. The second difference for electric heating is also unfavourable for rural households, but a large proportion of electrically heated houses in rural areas have additional heating devices such as wood stoves. The availability of straw on farms also provides a relatively cheap access to untaxed fuels on farms that reduces the energy tax payment for these households considerably. However, usually the farms that produce their own straw are also relatively wealthy households farms produce their own straw.
The minor role of apartments in rural areas means that the average energy consumption in rural households is close to the level of consumption for households in detached houses. The average given in the figure is the average consumption for households in the region. Rural households do not consume more energy than their urban counterparts if considered separately for each category of dwellings. However, the income for urban households in detached houses is well above that of rural households living in detached houses.

5. Energy taxes and household income

The figures for disposable incomes in Figure 1 are averages for the regions. The disposable income for households living in detached houses is somewhat lower in rural areas compared to urban areas (EUR 15,330 against EUR 17,997). Therefore the burden of a uniform energy tax relative to disposable income seems to be higher in rural areas. This is for a tax based entirely on energy consumption, but energy taxation in Denmark is not proportional to total energy consumption. Therefore the composition of energy taxation in the different household groups is important for their tax payments. Energy taxation of the households in Figure 5 does not just reflect the difference in energy consumption seen in Figure 3, but to an even larger extent the different tax rates.

---

The lower incomes in urban households living in apartments lead to similar average incomes in the two regions.
Energy taxation of households is calculated based on the actual reported energy consumption and tax rates for 1997 including CO₂ taxes\textsuperscript{10}. The major part of taxation is electricity tax, which is paid by all households. Tax on gas oil is also important, even though only a minority pays it. Rural households tax payments are 66% higher than those of households in Copenhagen and other major cities, even though their energy consumption is only 26% higher. The large amount of gas oil heating for this group therefore seems quite unfavourable, as does their relatively high electricity consumption.

The tax payment is then compared to the disposable income of households to produce a measure of the burden of taxes for the different groups of households. The higher tax

\textsuperscript{10} Transport energy (petrol etc.) is not included in these figures.
payment for rural households is reflected in the proportion of income used for taxes, as
given in Figure 6.

For these taxes rural households use a share of income that is 2/3 higher than do urban
households. This is the same relative difference as for tax payments. The lower rural income
observed in Figure 1 (7.5% lower than in Copenhagen) is per adult and with larger average
household size in the countryside the household income is at the same level as in
Copenhagen and large cities. For other urban areas the tax share of income reflects the
higher household income. The tax share of income in Figure 6 thus even further stresses the
unfavourable position of rural households relative to the tax payments that could be
observed in Figure 5.

Income variations for income deciles were shown in Figure 1, showing a lower variation
in the rural households. The variation in energy tax share of income is given in Figure 7 for
the three regional categories.

The higher taxes paid by the rural households are also reflected if examined for all the
income deciles. The property of regressivity of energy taxes is more pronounced for the rural
households. The households in the first decile use close to 3.5% of their income on energy
taxes, whereas the same income group in urban areas use only 2% of their income on these
taxes. Therefore low-income households in rural areas will be especially hurt by increased
taxes. However, this group is less than 1% of the population. It might be possible that a
correspondingly small group of low-income pensioners in urban areas will be similarly
affected, but the average pensioner in urban areas or the lowest income decile will not
be affected as much. The category of other urban areas also shows a tendency towards higher
regressivity than Copenhagen.

![Figure 7](image_url)

**Figure 7 Energy taxes as proportion of disposable income for income deciles**

Gas oil tax shown in Figure 8 is one of the regressive taxes. This is especially evident for
the population living in rural areas, as can be seen from the much higher proportion of
income used for this tax in rural areas (lowest income decile 1.29% relative to highest income
decile 0.37%).
For all of the population gas oil is not more regressive than other energy taxes. The larger variation for the tax share of rural households’ income is a result of less variation in the consumption of gas oil among the rural households. The lowest income decile in Copenhagen uses 28% less than the urban average, whereas the lowest income decile in rural areas uses only 5% less than the average. Thus the overall regressivity of the gas oil tax is moderated by the low coverage of gas oil heating among the urban low-income groups. Gas oil heating is used in 21% of the households on average, with very little variation between the income deciles.

It should also not be forgotten that the households with gas oil have a more flexible technology choice than households connected to the grid because they are able to change their fuel supply. Households using gas oil in rural areas are not restricted by legislation in their technology choice as are households connected to the grid.

To expand the analyses, other environmental taxes have been examined, apart from those included so far. Transport-related taxes are of a considerable size and two major transport taxes are included in Figure 9, namely registration duty and petrol tax. The figure compares the burden of taxes paid in five different regions of which the first three correspond to the category “Copenhagen and other major cities” from the previous figures. This category is split in three to show the difference between transport related taxes in Copenhagen relative to the suburbs of Copenhagen and other major cities. Copenhagen has less cars due to the larger share of people living in smaller apartments relative to the detached houses in suburbs.

Taxes are examined relative to disposable income for six different environmental taxes. The taxes included in the discussion so far include electricity, CO₂, gas oil, and some other minor taxes on heating. However, these taxes only constitute around 25% of total environmental taxes in Denmark for the year 1997. The additional taxes included in Figure 9 further stress the regional difference with respect to the burden of environmental taxes.

Figure 8 Gas oil tax as a proportion of disposable income 1997
Rural households pay a higher proportion of their income on environmental taxes than households located in cities. This goes for all taxes included in Figure 9, and the relationship between residential location and tax payments also shows that the further the distance from the main cities, the larger the proportion spent on these taxes. This is even more pronounced for registration duties and petrol taxes than for energy taxes, reflecting the facts that public transport is not available at the same scale in rural areas as it is in urban centres, and that populations in rural areas are more widely dispersed and thus depend on transport more than city dwellers. The general conclusion is that the impact on rural households from environmental taxes is higher than for other parts of the population.

If all the environmental taxes from Figure 9 are added together, on average rural households use 7.0% of their disposable income on these taxes and their urban counterparts (Copenhagen) use only 3.8%. The difference with regard to total energy bills is less, as the grid-connected heating technologies embody much higher capital cost as a countermeasure to their lower energy cost, and especially their low-taxed status.

For the lowest income decile in rural areas, this means that close to 15% of disposable income is spent on energy and environmental taxes.

For illustration the tax elements in the final price for electricity and petrol is given in Table 2. The end-user price for households is around twice the energy tax. For heating energy the tax elements is less than for the energy types in the table, but tariffs varies to a large extent with the fixed payments and the volume so these varies more than electricity and petrol for the specific consumer.
The two taxes included in the table are quite different with respect to distributional impact. Electricity tax has a regressive effect, whereas the petrol tax shows a progressive or neutral tendency. The tax element in both is not very different but petrol is taxed a little more than electricity in line with its more luxury goods characterization. Tax share of final price for gas-oil and natural gas is lower than for both the taxes given in the table.

6. Policy implications

The different tax burden for households living in different regions of the country is partly a result of the historical energy tax policy. The tax structure has successfully provided incentives for expanding the district-heating and natural gas grids by either directly or indirectly excluding these from energy taxes. The taxation of gas oil and especially electricity has been a major way of inducing the shift from individual-based heating (electricity, gas oil and kerosene) to grid-based heating.

Taxation of households is introduced to some extent on the basis of environmental concerns. The fact that households in rural areas pay higher environmental taxes is of course related to their energy consumption and indirectly to their contribution to environmental pressure and damage. These households should pay a tax that corresponds to the marginal damage of their energy consumption. However, this assumes that households have the option of reducing their energy consumption, or changing technology. In rural areas there is no possibility of changing to district heating and only limited access to natural gas. The welfare loss from taxes will be higher for the households that do not have substitution options than for the households that can substitute between energy sources and between transport modes. This implies that rural households in general have higher welfare losses than households in urban areas.

The high energy taxes have certainly also contributed to the widespread use of straw and wood pellets etc. in rural areas. This is evident in Figure 3 that shows 5.9% of energy consumption is other energy in rural areas, where the corresponding figure in Copenhagen is just 2.4% of total energy consumption.

Furthermore, the transport needs in rural areas tend to make car use a primary necessity in contrast to cities. The basic question is therefore on the choice of where to live.
To illustrate the effect of having more standardised tax rates reflecting the energy content, the implications for the different regional and income groups have been calculated. This implies using the actual tax rates on energy for 2000 and additionally including a tax for district heating and for other energy that is set equal to the tax rate per MJ for natural gas.

The overall proportion of taxes relative to income in Figure 10 is higher than in Figure 7 because actual tax rates have increased from 1997 to 2000, and the inclusion of hypothetical taxes for district heating and other energy increase total energy taxes. An additional difference is that income figures have not been adjusted and thus are the actual 1997 income data.

The more standardised taxes result in a more equal tax burden for rural areas and other urban areas. These two categories mainly consist of households living in detached houses. Still the burden of taxes for Copenhagen households is smaller, but this is largely a result of a large proportion of households living in apartments. Therefore the average size in square meters, and also the energy loss during wintertime, is lower in urban areas, resulting in lower energy consumption and less tax payment.

The main conclusion of energy taxes being regressive both in urban as well as rural areas remains intact. However, the regressivity for urban households seems to increase with the taxes for 2000 including the tax for district heating. This is not the case for rural households, where the difference in tax payments from the 1st to 10th deciles is about the same.

Denmark is a country with relatively low income variation as discussed above and with little income difference between urban and rural areas. As demonstrated the environmental taxes is a higher burden in rural areas and especially for low-income households. In many countries the rural population has a much lower income than the urban population and

---

11 There is actually an indirect energy tax on district heating because a coal tax for the large Combined Heat and Power (CHP) plants in Denmark has been implemented and in the last couple of years also more rigorously enforced.
therefore the burden for these households would be even more pronounced than in Denmark. The issue of environmental taxes and urban households should therefore be investigated carefully before implementing the uniform taxes at such high levels as in Denmark. The argument in Denmark for not addressing the problem of rural households and environmental taxes is the indirect compensation from much lower property taxation and overall housing costs due to much lower prices on housing in rural areas. Regarding transport that is contributing heavily to the rural burden of environmental taxation the subsidies for public transportation in rural areas is much higher than in urban areas.

7. CONCLUDING REMARKS

Rural households in Denmark have only marginally lower income than urban households, contrary to what is often expected and what has historically been the dominant tendency.

Energy consumption on the other hand and the burden of energy taxes is not evenly distributed across regions and income groups. The results from this study show that households in rural areas use more energy than households in urban areas. One of the major explanations for this is that the major proportion of dwellings in rural areas consist of detached houses, compared to more equal numbers of detached houses and apartments in urban areas.

The marginally lower incomes in rural households result in an even higher proportion of income being spent on energy taxes for the rural households. Also the composition of energy consumption in rural households increases their relative tax payments. The much higher use of gas oil in rural households leads to energy taxes being around 1.9% of income in rural areas compared to only 1.2% in Copenhagen.

The energy taxes were also found to be regressive independent on the area of living. However, also in this case regressivity is more pronounced in rural areas were the least well off spend 3.4% of income on energy taxes with the same income group in Copenhagen spending only 2.1% of income on these taxes.

The main conclusion is that the tax burden for households living in rural areas is considerably higher than for households living in urban areas.

In addition to the different impacts of energy taxes, transport-related taxes (registration duty and petrol tax) are even more disproportionately distributed between rural and urban households. Rural households in the lowest income decile use almost 15% of disposable income on energy and environmental taxes in total where the corresponding figure for urban households is only around 6%.

This does not in general reflect that rural households pollute more than urban households. At least their energy consumption is in line with the energy consumption of people living in the same type of dwelling in the urban areas.

The solution is not to differentiate taxes across the country, but the difference between taxation of different fuels for heating is unfavourable to rural households and should be taken into account. Secondly, the importance of having alternative heating technologies available, and especially the importance of having transport alternatives for cars is vital if rural households are to be able to reduce the burden of these taxes.

Increases in tax on natural gas in 2000 reduce the difference, and the more rigorously enforced coal tax on district heating in recent years has contributed to reducing the excess tax burden on rural households.
ACKNOWLEDGEMENTS

This study was supported by the Danish Energy Research Programme, EFP-99. I gratefully acknowledge the kind assistance, including access to data provided by the Ministry of Economic Affairs and the Ministry of Finance.

REFERENCES


http://www.oem.dk/pub/lovpmelt00/_samletUK.pdf

OECD (1994) (Harrison, D.) The Distributive Effects of Economic Instruments for Environmental policy, Paris OECD.


