ANNEX B

Overview of Data tables
Contents

1. Domestic Consumption in England and Wales .............................................. 3
   Headline tables ......................................................................................... 3
   Additional tables ...................................................................................... 3
   Multiple attributes table ........................................................................... 4
   NEED Table Creator .................................................................................. 5

2. Impact of measures in England and Wales .................................................. 6
   Headline tables ......................................................................................... 6
   Additional tables ...................................................................................... 7
   Impact of measures over time ................................................................. 8
   Total energy savings ................................................................................ 8

3. Scotland .................................................................................................... 9
   Headline tables ......................................................................................... 9
   Additional tables ...................................................................................... 9
   Headline table – impact of measures ....................................................... 10
All tables are published as Microsoft Excel files on the BEIS Statistics pages of the Government website:


If you require these tables in a different format please contact us on the email address below. Any enquiries regarding this publication should also be sent to us at:

EnergyEfficiency.Stats@decc.gsi.gov.uk

To maximise the usefulness of future publications, please provide feedback by completing the 1 minute survey linked below:
https://www.surveymonkey.co.uk/r/WBDTPGF
1. Domestic Consumption in England and Wales

Headline tables

Headline tables at National level. Mean, median and number in sample for each property attribute and household characteristic for gas and electricity, 2005 to 2017. Data for 2005 to 2010 cover England only, data for 2011 to 2017 cover England and Wales. Attributes and characteristics covered are:

- Floor area
- Number of bedrooms
- Property type
- Property age
- Tenure
- Household income
- Number of adults
- Region
- Output Area Classification
- Rural Urban Classification
- Fuel poverty
- Index of multiple deprivation

Additional tables

Tables at a National level which include headline statistics and details of distributions. Gas and electricity consumption relating to each of the variables outlined above for the headline tables. Data cover 2005 to 2017. Data for 2005 to 2010 cover England only, data for 2011 to 2017 cover England and Wales.
The following statistics are included:

- Mean
- Standard deviation
- 5th percentile
- 10th percentile
- Lower quartile
- Median
- Upper quartile
- 90th percentile
- 95th percentile

**Multiple attributes table**

A single table with multiple property attributes in each row, covering gas and electricity consumption in 2017 for England and Wales. Consumption figures will not be identical to published consumption figures due to rounding and the removal of disclosive combinations of categories (where the sample size is below 30). Attributes included are:

- Region (country for Wales)
- Property type
- Property age
- Number of bedrooms
- Gas present
- Electricity profile (Standard or Economy 7)

Statistics included are:

- Number in sample
- Mean
- Upper quartile
• Median
• Lower quartile

NEED Table Creator

The NEED Table Creator provides users with the ability to create bespoke cross tabulations on consumption by property attributes and household characteristics, based on the data available from NEED. Two variables can be selected to be considered at once (e.g. property age and property type), with mean, median or number of observations shown in the table. There is also a choice of fuel (electricity or gas). The tool includes electricity and gas consumption data for each year from 2005 to 2017. Attributes and characteristics covered are:

• Floor area
• Number of bedrooms
• Property type
• Property age
• Tenure
• Household income
• Number of adults
• Fuel Poverty Quintile
• Index of multiple deprivation
• Region
Impact of measures in England and Wales

2. Impact of measures in England and Wales

Headline tables

Impact of a measures analysis assesses the impact of one of measure energy efficiency measures on consumption (gas for all measures except Solar PV). The tables use measures installed between June 2017 and June 2018.

Single measures assessed in Tables 1 and 3 are:

- Cavity wall insulation
- Loft insulation
- Solid wall insulation
- Condensing boiler
- Solar photovoltaic cells

Combinations of measures assessed in Tables 2 and 4 include different combinations of the measures listed above.

Tables 1 and 2 include:

- Number in sample
- Median and mean percentage saving
- Median and mean kWh saving

Tables 3 and 4 include:

- Number in sample
- Percentage difference in gas consumption: mean, 5th percentile, lower quartile, median, upper quartile, 95th percentile
Additional tables

Impact of a measures analysis assesses the impact of one of measure energy efficiency measures on consumption (gas for all measures except Solar PV). The tables use measures installed between June 2017 and June 2018. A separate file is published for each of the following installed measures:

- Cavity wall insulation
- Loft insulation
- Solid wall insulation
- Condensing boiler
- Solar photovoltaic cells

With the impact of the measure broken down in different tables by:

- Energy Performance Certificate (EPC)
- Region
- Property age
- Property type
- Number of bedrooms
- Tenure
- Household income
- Number of adults
- ONS supergroup
Impact of measures over time

Impact of a measures over time gives the savings of measures multiple years after installation. Single measures assessed in Table 1 are:

- Cavity wall insulation
- Loft insulation
- Solid wall insulation
- Condensing boiler
- Solar photovoltaic cells

Total energy savings

Gives the total energy savings from installing an energy efficiency measure, accounting for both gas and electricity savings. Single measures includes are:

- Cavity wall insulation
- Loft insulation
- Solid wall insulation
- Condensing boiler
- Solar photovoltaic cells
3. Scotland

Headline tables

Headline tables for Scotland. Mean, median and number in sample for each property attribute and household characteristic for gas and electricity, 2011 to 2017. Attributes and characteristics covered are:

- Number of bedrooms
- Property type
- Property age
- Tenure
- Household income
- Number of adults occupants
- Floor area

Additional tables

Additional tables for Scotland which include headline statistics and details of distributions. Gas and electricity consumption relating to each of the variables outlined above for the Scotland headline tables. Data cover 2011 to 2017. The following statistics are included:

- Mean
- Standard deviation
- 5th percentile
- 10th percentile
- Lower quartile
- Median
- Upper quartile
- 90th percentile
• 95th percentile

Headline table – impact of measures

Impact of a measures analysis assesses the impact of one of measure energy efficiency measures on consumption (gas for all measures except Solar PV). The tables use measures installed between October 2015 and June 2017.

The table includes:
• Number in sample
• Median and mean percentage saving
• Median and mean kWh saving

Single measures assessed in the table are:
• Cavity wall insulation
• Solid wall insulation
• Condensing boiler
• Solar photovoltaic cells

Combinations of measures assessed in the table are:
• Condensing boiler and heat controls