



Department for
Communities and
Local Government

Energy Performance of Buildings Certificates: Statistics Release Q1 2008 to Q2 2016 England and Wales

- This statistical release presents experimental official statistics drawn from the data which has been lodged on the Energy Performance of Buildings Registers (Registers) for England and Wales. The statistics have been produced from Energy Performance Certificates (EPCs) issued for domestic and non-domestic buildings and Display Energy Certificates (DECs) issued for buildings occupied by public authorities.
- Data lodged on the Registers records information about the certificates issued for buildings which have been newly constructed, sold or let since 2008. Data lodged in relation to buildings occupied by public authorities over 1,000 square metres also dates back to 2008. The floor area size threshold was changed to include buildings over 500 square metres in January 2013. In July 2015 the floor area size threshold was lowered to include buildings over 250 square metres. These statistics do not, therefore, represent the entire building stock in England and Wales.
- Data lodged on the Registers will also include buildings for which multiple EPCs or DECs have been issued since 2008 as well as buildings for which only a single energy certificate has been issued.
- The data are presented as experimental official statistics because they are still subject to evaluation and testing. The statistics are still work in progress and consequently they may not meet rigorous quality standards. They have been released because they have been judged to be of immediate value to interested parties and to encourage user feedback.

Energy
Efficiency
*Experimental Official
Statistics Release*
29 July 2016

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Summary

Energy Performance Certificates

An Energy Performance Certificate (EPC) indicates how energy efficient a building is. The certificate provides an asset energy rating of the building (it reflects the potential energy efficiency of a building), where A is the most efficient (or A+ in the case of a building that is a non-domestic property). The higher the rating, the more energy efficient the building is and the lower the fuel bills are likely to be. An EPC is required whenever a building is newly constructed, sold or is let to a new tenant. The purpose of an EPC is to show prospective tenants or buyers the energy efficiency of the building.

Display Energy Certificates

Larger buildings occupied by a public authority and where the building is frequently visited by the public must display a Display Energy Certificate (DEC) in a prominent place. DECs show the actual energy consumption of a building and are accompanied by reports which provide recommendations on potential energy saving measures.

Statistics for the latest complete quarter ending 30 June 2016 (Q2 2016)

All Properties

A total of 436,096 Energy Performance Certificates (EPCs) covering all buildings were lodged on the Registers during the latest quarter – a decrease of 8 per cent compared to the same quarter in 2015. They covered a total floor area of 51,521,133 square metres – a decrease of 9 per cent compared to the same quarter in 2015.

All Domestic Properties

A total of 419,363 EPCs covering domestic buildings were lodged on the Domestic Register during the latest quarter – a decrease of 9 per cent compared to the same quarter in 2015. They covered a total floor area of 39,840,027 square metres – a similar decrease of 7 per cent compared to the same quarter in 2015.

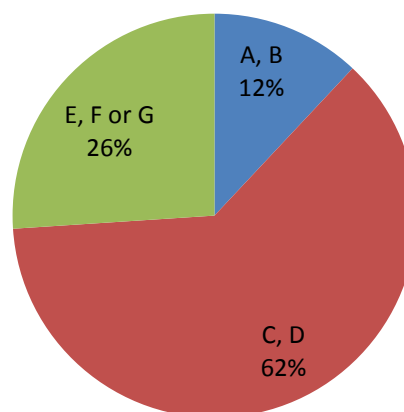
The following table compares average values over a range of indicators for those domestic properties for which EPCs were lodged during this quarter compared to the same quarter in 2015.

Table 1 – Average Floor Area, Energy Use, CO₂ Emissions and Fuel Costs for all Domestic Properties

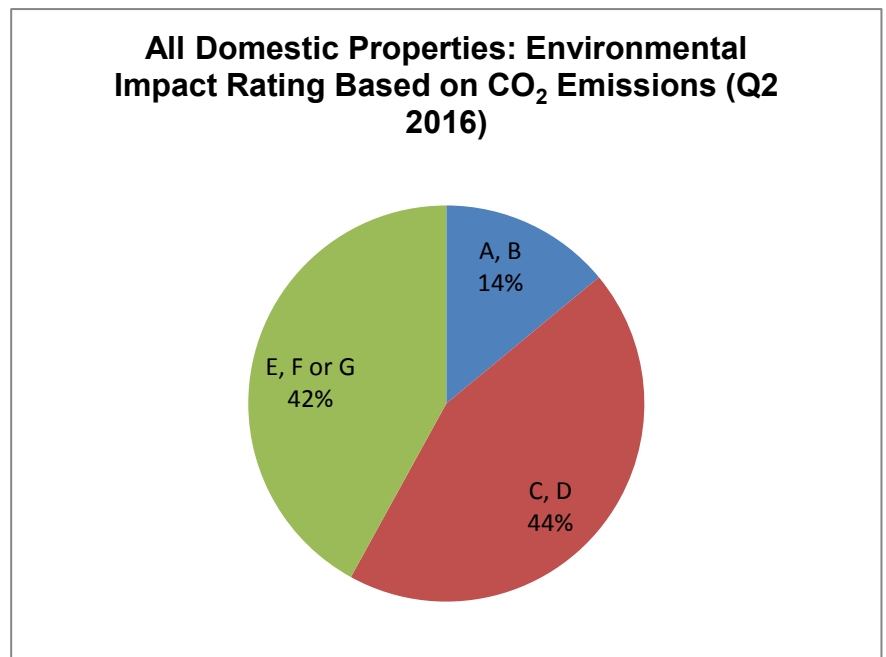
Year/Quarter lodged	Floor Area (m ²)	Energy Use (kWh/m ² per annum)	CO ₂ Emissions (tonnes per annum)	Lighting Costs (£ per annum)	Heating Costs (£ per annum)	Hot Water Costs (£ per annum)
Q2 2016	95	274	4.62	85	824	149
Q2 2015	94	271	4.45	82	796	151

Based on their fuel costs, 12 per cent of domestic properties for which EPCs were lodged on the Domestic Register during this quarter were awarded an Energy Efficiency Rating of either A (the highest) or B. A further 62 per cent were awarded a Rating of either C or D, while the remaining 26 per cent were awarded a Rating of E, F or G (the lowest).

All Domestic Properties: Energy Efficiency Rating Based on Fuel Costs (Q2 2016)



Based on their CO₂ emissions, 14 per cent of domestic properties for which EPCs were lodged on the Domestic Register during this quarter were awarded an Environmental Impact Rating of either A (the highest) or B. A further 44 per cent were awarded a Rating of either C or D while the remaining 42 per cent were awarded a Rating of E, F or G (the lowest).



New Domestic Properties

A total of 58,402 EPCs covering new domestic properties were lodged on the Domestic Register during the quarter – an increase of 12 per cent compared to the same quarter in 2015. The buildings for which these certificates were issued covered a total floor area of 5,276,749 square metres – an increase of 10 per cent compared to the same quarter in 2015.

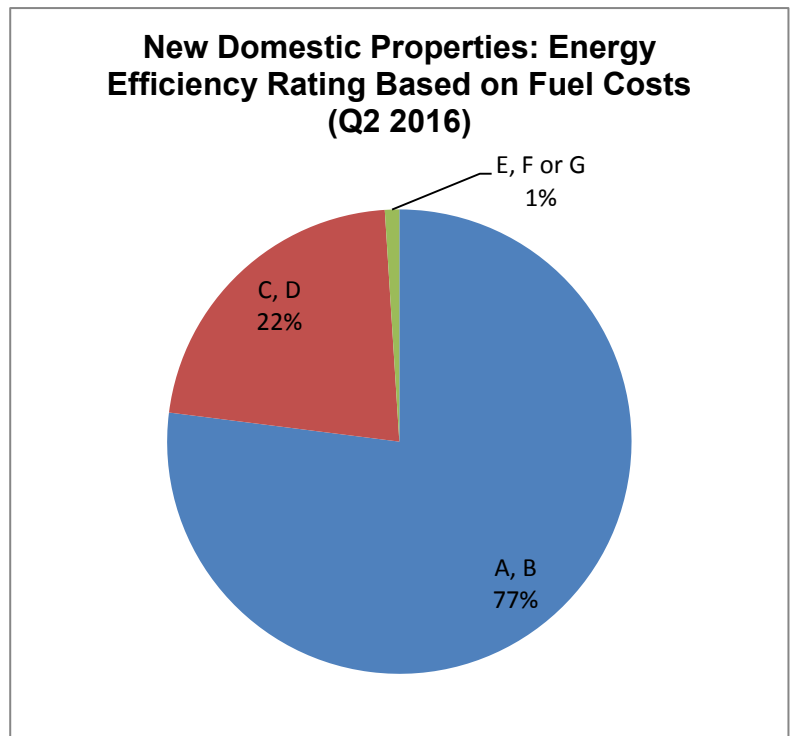
New domestic properties accounted for 14 per cent of all domestic EPCs lodged on the Domestic Register during the quarter.

The following table compares average values over a range of indicators for new domestic properties for which EPCs were lodged during this quarter compared to the same quarter in 2015.

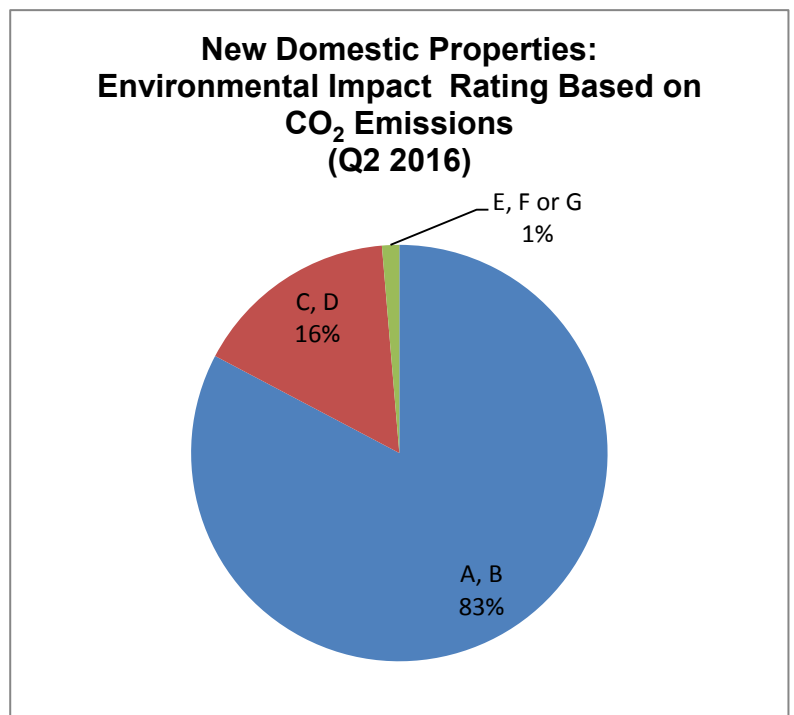
Table 2 – Average Floor Area, Energy Use, CO₂ Emissions and Fuel Costs for New Domestic Properties

Year/Quarter lodged	Floor Area (m²)	Energy Use (kWh/m² per annum)	CO₂ Emissions (tonnes per annum)	Lighting Costs (£ per annum)	Heating Costs (£ per annum)	Hot Water Costs (£ per annum)
Q2 2016	90	107	1.52	58	286	111
Q2 2015	92	101	1.50	58	291	107

Based on their fuel costs, 77 per cent of new domestic properties for which EPCs were lodged on the Domestic Register during this quarter were awarded an Energy Efficiency Rating of either A (the highest) or B. A further 22 per cent were awarded a Rating of either C or D, while the remaining 1 per cent were awarded a Rating of E, F or G (the lowest).



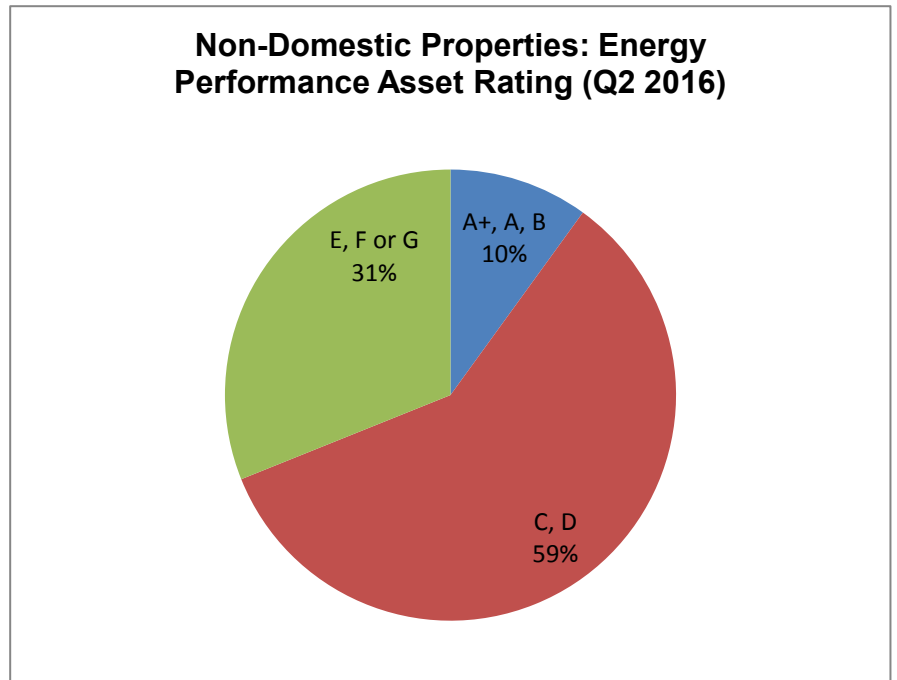
Based on their CO₂ emissions, 83 per cent of new domestic properties for which EPCs were lodged on the Domestic Register during this quarter were awarded an Environmental Impact Rating of either A (the highest) or B. A further 16 per cent were awarded a Rating of either C or D while the remaining 1 per cent were awarded a Rating of E, F or G (the lowest).



Non-Domestic Properties

A total of 16,733 EPCs covering non-domestic properties were lodged on the Non-Domestic Register during the latest quarter – an increase of 2 per cent compared to the same quarter in 2015. They covered a total floor area of 11,681,106 square metres – a decrease of 13 per cent compared to the same quarter in 2015.

Of the total number of non-domestic buildings, 10 per cent were awarded an Energy Performance Asset Rating of either A+ (the highest), A, or B. A further 59 per cent were given a Rating of either C or D, while the remaining 31 per cent were given a Rating of E, F or G (the lowest).

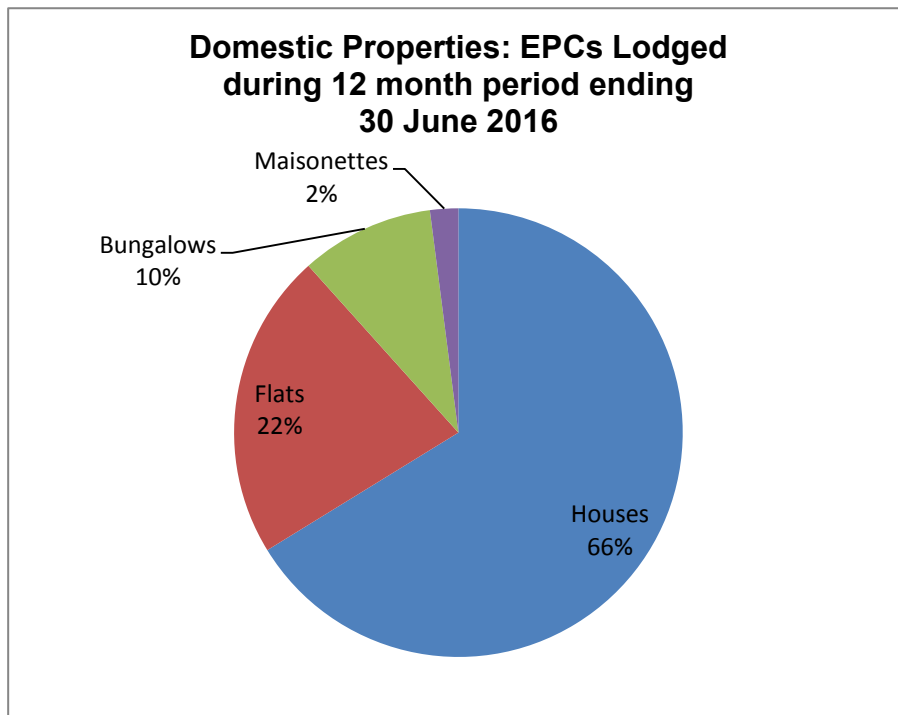


Statistics for the 12 month period ending 30 June 2016

All Properties

A total of 1,714,452 EPCs were lodged on the Registers during the 12 month period ending 30 June 2016 – a decrease of 18 per cent compared to the equivalent 12 month period ending June 2015. They covered a total floor area of 207,314,242 square metres – a decrease of 14 per cent compared to the equivalent 12 month period ending June 2015.

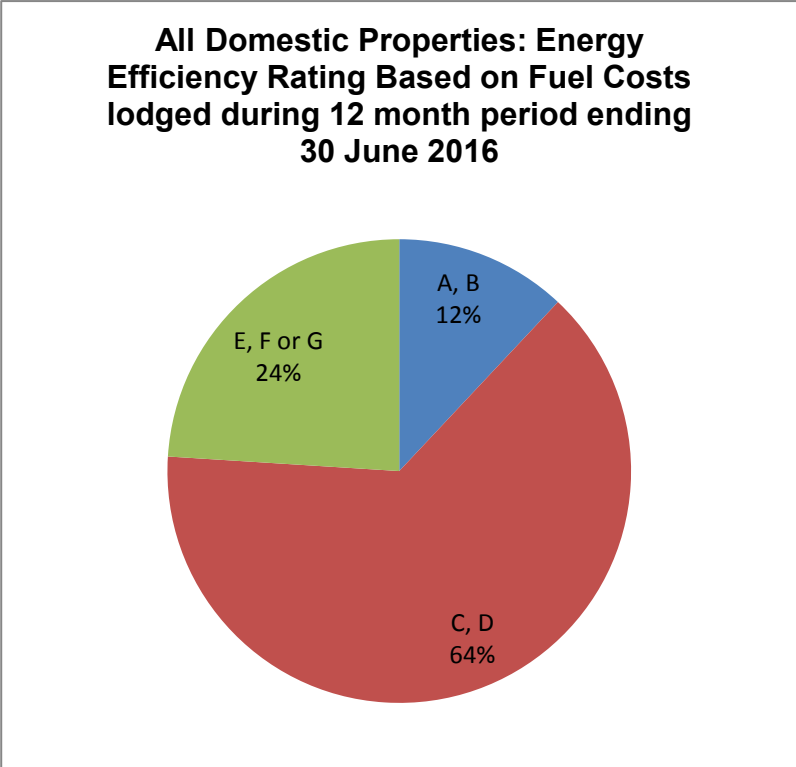
Domestic properties accounted for 96 per cent of EPCs lodged during the 12 month period ending June 2016. This is a category which includes houses (66 per cent of domestic EPCs lodged), flats (22 per cent), bungalows (10 per cent), and maisonettes (2 per cent). Park Homes accounted for 0.1 per cent of the total and are not represented in this table.



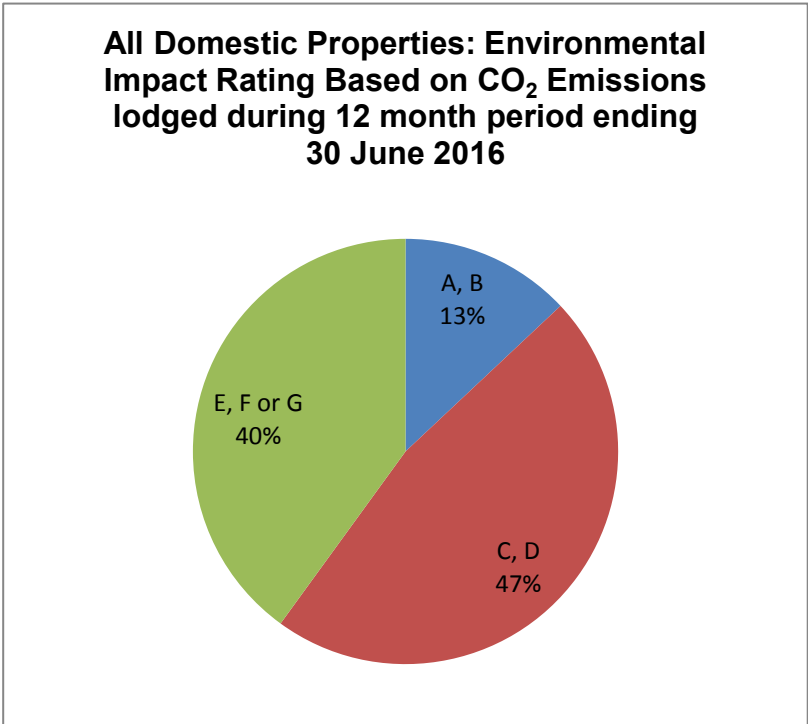
All Domestic Properties

A total of 1,645,170 EPCs covering domestic properties were lodged on the Domestic Register during the 12 month period. This amounts to a decrease of 19 per cent compared to the equivalent 12 month period ending June 2015. They covered a total floor area of 153,127,441 square metres – a decrease of 19 per cent compared to the equivalent 12 month period ending June 2015.

Based on their fuel costs, 12 per cent of domestic properties for which EPCs were lodged on the Domestic Register during the 12 month period ending June 2016 were awarded an Energy Efficiency Rating of either A (the highest) or B. A further 64 per cent were awarded a Rating of either C or D, while the remaining 24 per cent were awarded a Rating of E, F or G (the lowest).



Based on their CO₂ emissions, 13 per cent of domestic properties for which EPCs were lodged on the Domestic Register during this 12 month period were awarded an Environmental Impact Rating of either A (the highest) or B. A further 47 per cent were awarded a Rating of either C or D, while the remaining 40 per cent were awarded a Rating of E, F or G (the lowest).



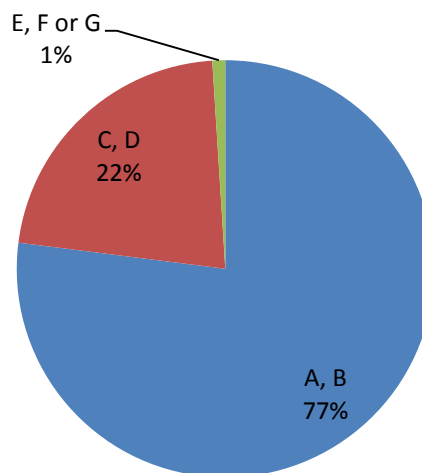
New Domestic Properties

A total of 206,272 EPCs covering new domestic properties were lodged on the Domestic Register during the 12 month period – an increase of 11 per cent compared to the equivalent 12 month period ending June 2015. They covered a total floor area of 18,915,943 square metres – an increase of 10 per cent compared to the equivalent 12 month period ending June 2015.

New domestic properties accounted for 13 per cent of all domestic EPCs lodged on the Domestic Register during the 12 month period ending 30 June 2016.

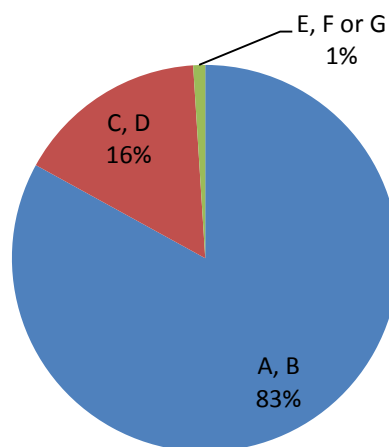
Based on their fuel costs, 77 per cent of new domestic properties for which EPCs were lodged on the Domestic Register during this 12 month period were awarded an Energy Efficiency Rating of either A or B (the highest). A further 22 per cent were awarded a Rating of either C or D, while the remaining 1 per cent were awarded a Rating of E, F or G (the lowest).

New Domestic Properties: Energy Efficiency Rating Based on Fuel Costs lodged during 12 month period ending 30 June 2016



Based on their CO₂ emissions, 83 per cent of new domestic properties for which EPCs were lodged on the Domestic Register during this 12 month period were awarded an Environmental Impact Rating of either A or B (the highest). A further 16 per cent were awarded a Rating of either C or D, while the remaining 1 per cent were awarded a Rating of E, F or G (the lowest).

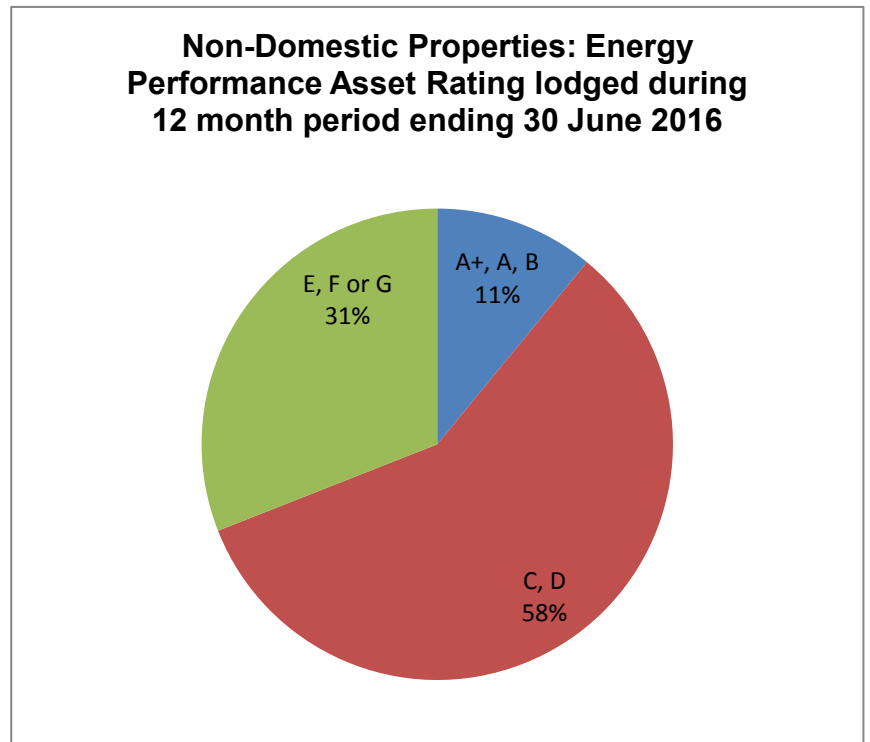
New Domestic Properties: Environmental Impact Rating Based on CO₂ Emissions lodged during 12 month period ending 30 June 2016



Non-Domestic Properties

A total of 69,282 EPCs covering non-domestic buildings were lodged on the Non-Domestic Register during the 12 month period ending June 2016 – an increase of 5 per cent compared to the equivalent 12 month period ending June 2015. They covered a total floor area of 54,186,801 square metres – an increase of 6 per cent compared to the equivalent 12 month period ending June 2015.

Of the total number of non-domestic buildings, 11 per cent achieved an Energy Performance Asset Rating of either A+ (the highest), A or B. A further 58 per cent were awarded a Rating of either C or D while the remaining 31 per cent were awarded a Rating of E, F or G (the lowest).

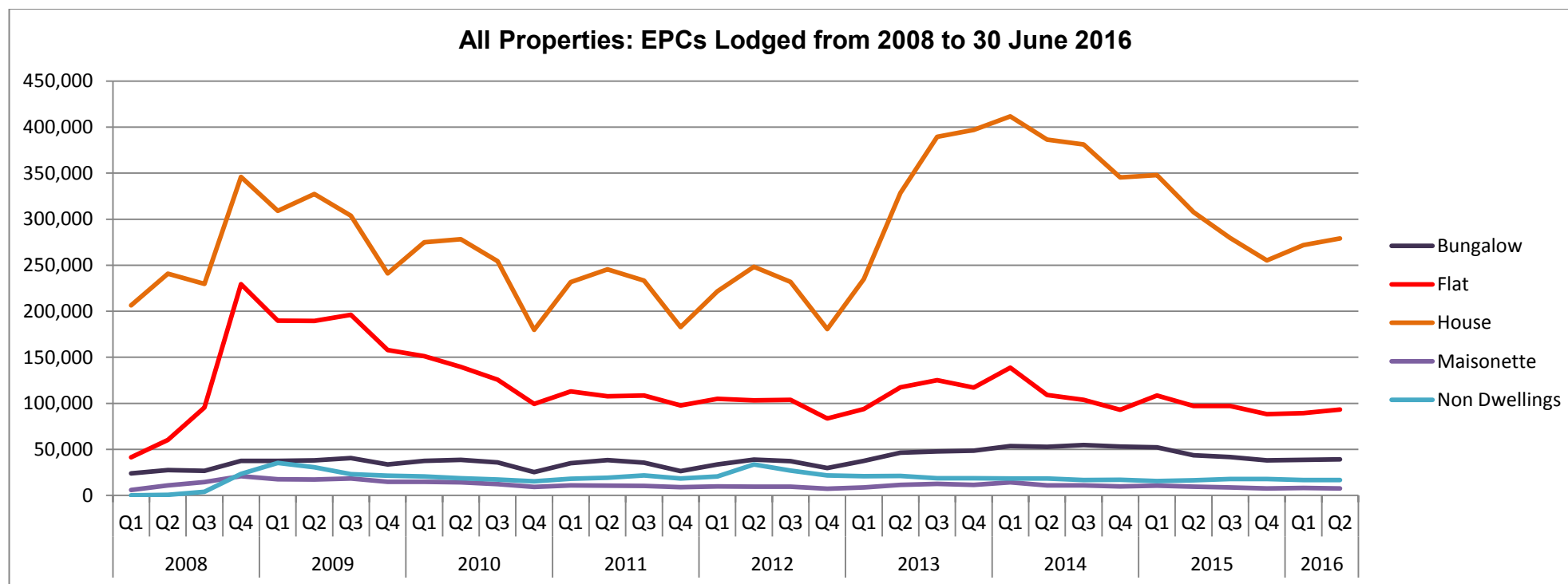


Cumulative statistics for the period beginning Q1 2008 and ending on 30 June 2016

All Properties

A total of 15,913,438 EPCs have been lodged on the Registers since 2008. Domestic properties accounted for 96 per cent of EPCs lodged. This category includes domestic properties such as houses (63 per cent of all EPCs lodged), flats (26 per cent), bungalows (9 per cent), and maisonettes (2 per cent). Park Homes accounted for less than 0.02 per cent of the total and are not represented in this table. Non-domestic buildings accounted for the remaining 4 per cent of all EPCs lodged.

The timeline table below shows the number of EPC lodgements by property types for each quarter since 2008.

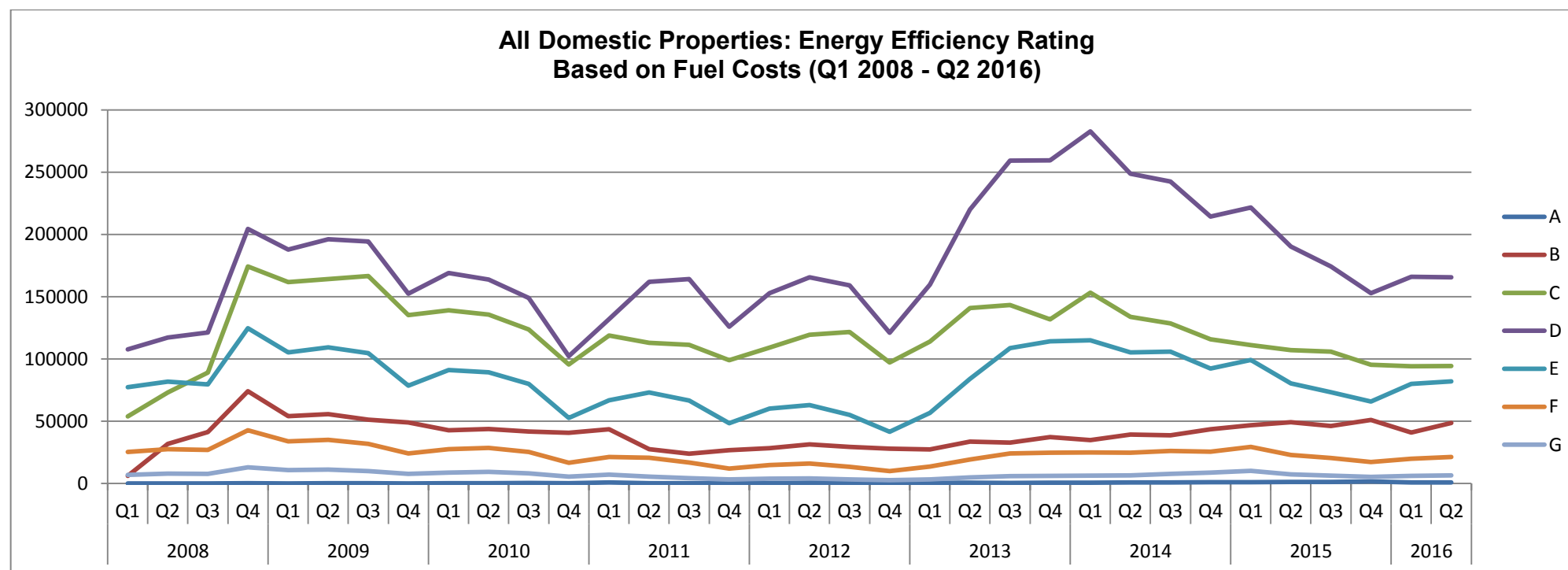


All Domestic Properties

A total of 15,271,608 EPCs covering domestic properties have been lodged on the Domestic Register between 2008 and the period ending 30 June 2016.

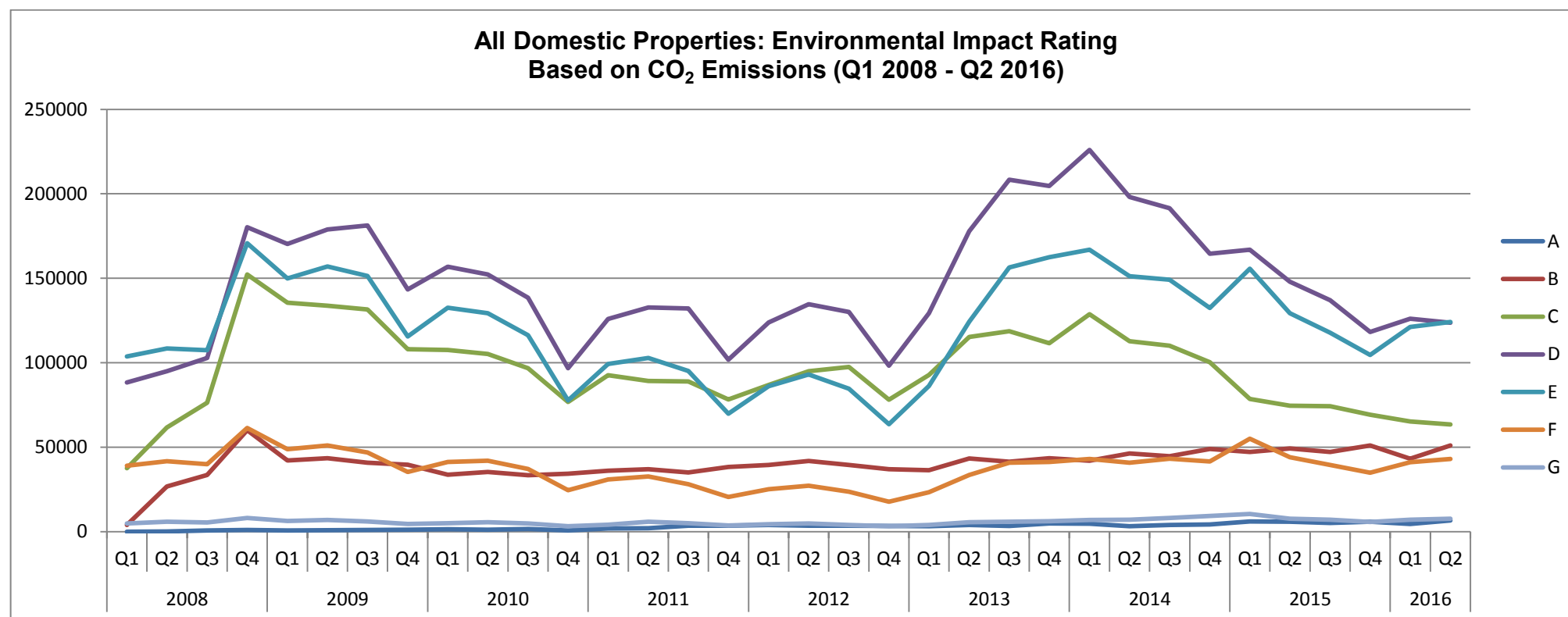
Based on their fuel costs over this period, 9 percent of domestic properties were awarded an Energy Efficiency Rating of either A (the highest) or B. A further 66 percent were awarded a Rating of either C or D while the remaining 25 percent were awarded a Rating of E, F or G (the lowest).

The timeline table below shows the number of EPC lodgements for all domestic properties by Energy Efficiency Rating based on fuel costs for each quarter since 2008.



Based on their CO₂ emissions over this period, 10 per cent of domestic properties were awarded an Environmental Impact Rating of either A (the highest) or B. A further 54 per cent were awarded a Rating of either C or D while the remaining 36 per cent were awarded a Rating of E, F or G (the lowest).

The timeline table below shows the number of EPC lodgements for all domestic properties by Environmental Impact Rating based on CO₂ emissions for each quarter since 2008.

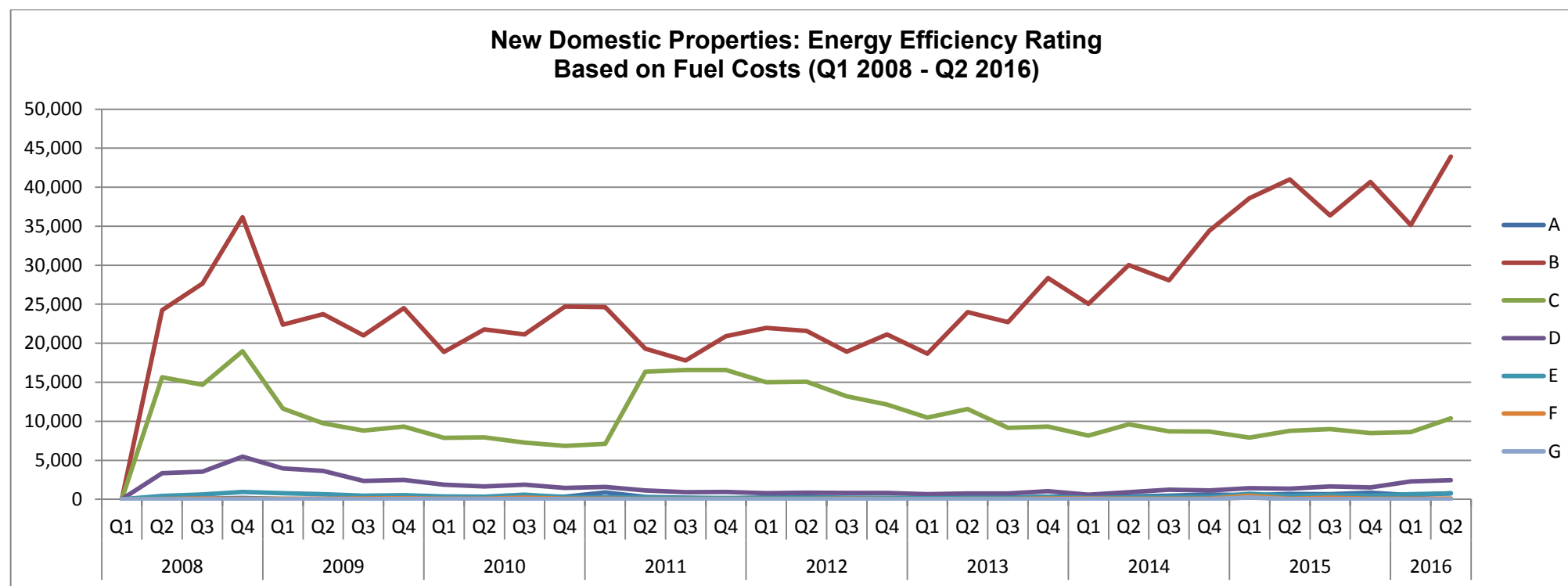


New Domestic Properties

A total of 1,324,024 EPCs covering new domestic properties have been lodged on the Domestic Register since 2008. They accounted for 9 per cent of all domestic EPCs lodged on the Register since 2008.

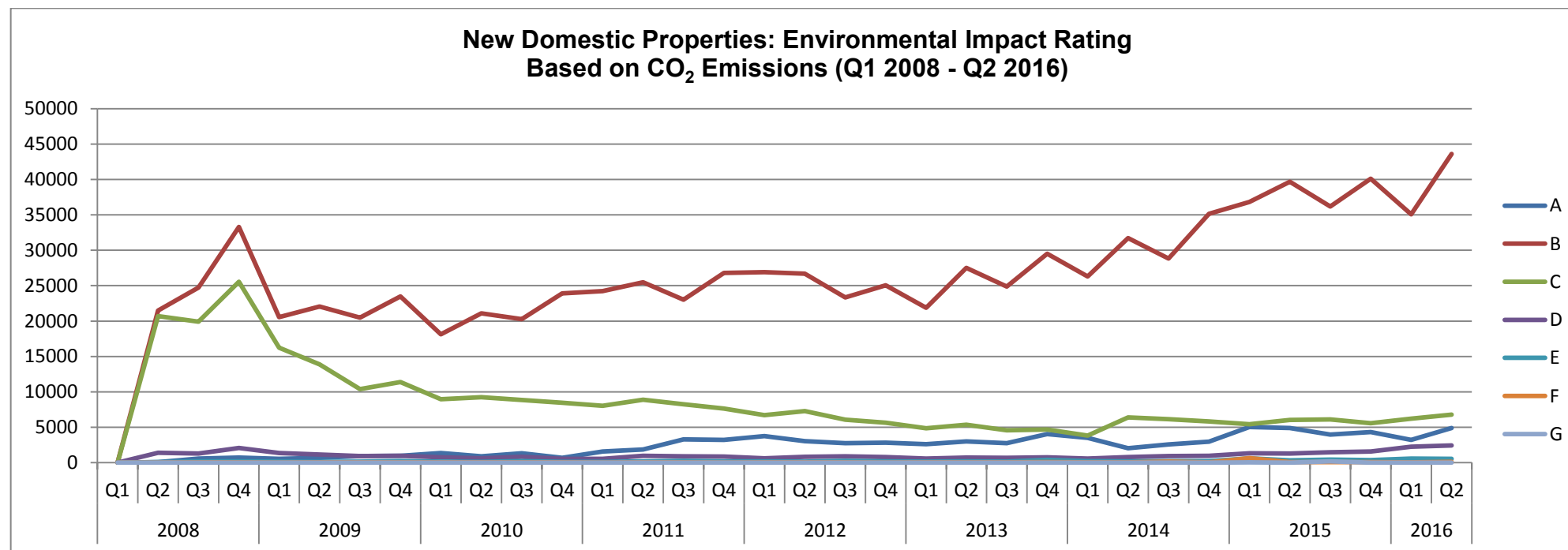
Based on their fuel costs, 67 per cent of new domestic properties for which EPCS were lodged on the Register during this period were awarded an Energy Efficiency Rating of either A (the highest) or B. A further 32 per cent were awarded a Rating of either C or D while the remaining 1 per cent were awarded a Rating of E, F or G (the lowest).

The timeline table below shows the number of EPC lodgements for new domestic properties by Energy Efficiency Rating based on fuel costs for each quarter since 2008.



Based on their CO₂ emissions, 75 per cent of new domestic properties were awarded an Environmental Impact Rating of either A (the highest) or B. A further 24 per cent were awarded a Rating of either C or D. The remaining 1 per cent were awarded a Rating of E, F or G (the lowest).

The timeline table below shows the number of EPC lodgements for new domestic properties by Environmental Impact Rating based on CO₂ emissions for each quarter since 2008.

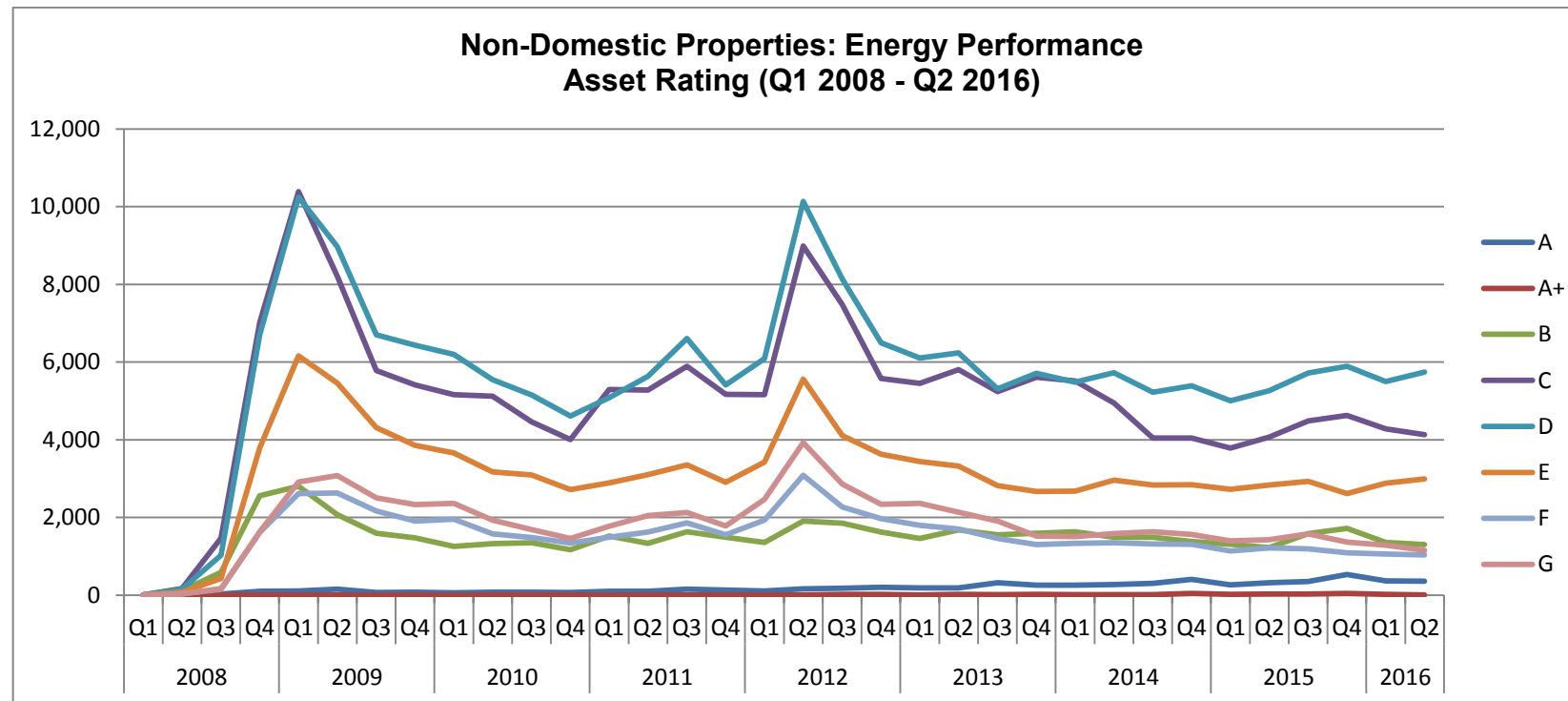


Non-Domestic Properties

A total of 641,830 EPCs covering non-domestic buildings have been lodged on the Non-Domestic Register since 2008.

Over the whole period, 9 per cent of non-domestic properties were awarded an Energy Performance Asset Rating of either A+ (the highest), A or B. A further 57 per cent were awarded a Rating of either C or D. The remaining 34 per cent were awarded a Rating of E, F or G (the lowest).

The timeline table below shows the number of EPC lodgements for non-domestic properties by Energy Performance Asset Rating for each quarter since 2008.

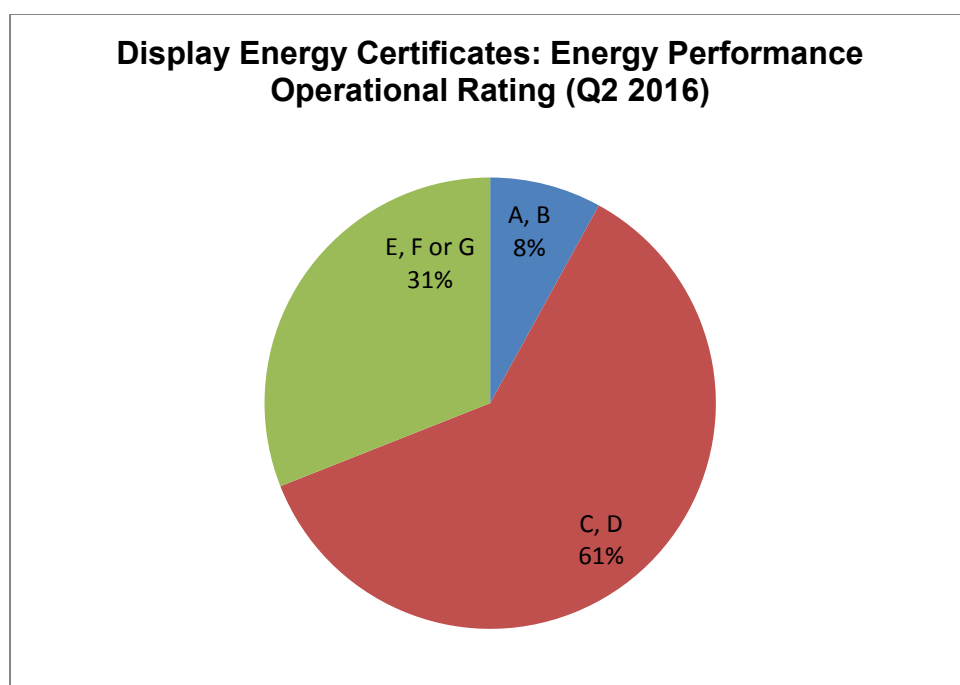


Lodgement of Display Energy Certificates (DECs)

Statistics for the latest complete quarter ending 30 June 2016 (Q2 2016)

A total of 7,663 Display Energy Certificates (DECs) were lodged on the Non-Domestic Register during the latest quarter. This amounts to an increase of 11 per cent compared to the same quarter in 2015.

Of the total number of DECs lodged during this period, 8 per cent were awarded an Energy Performance Operational Rating of either A (the highest) or B. A further 61 per cent were awarded a Rating of either C or D. The remaining 31 per cent were awarded a Rating of E, F or G (the lowest).



The following table compares average values over a range of indicators for buildings for which DECs were lodged this quarter compared with those that were lodged during the same quarter in 2015.

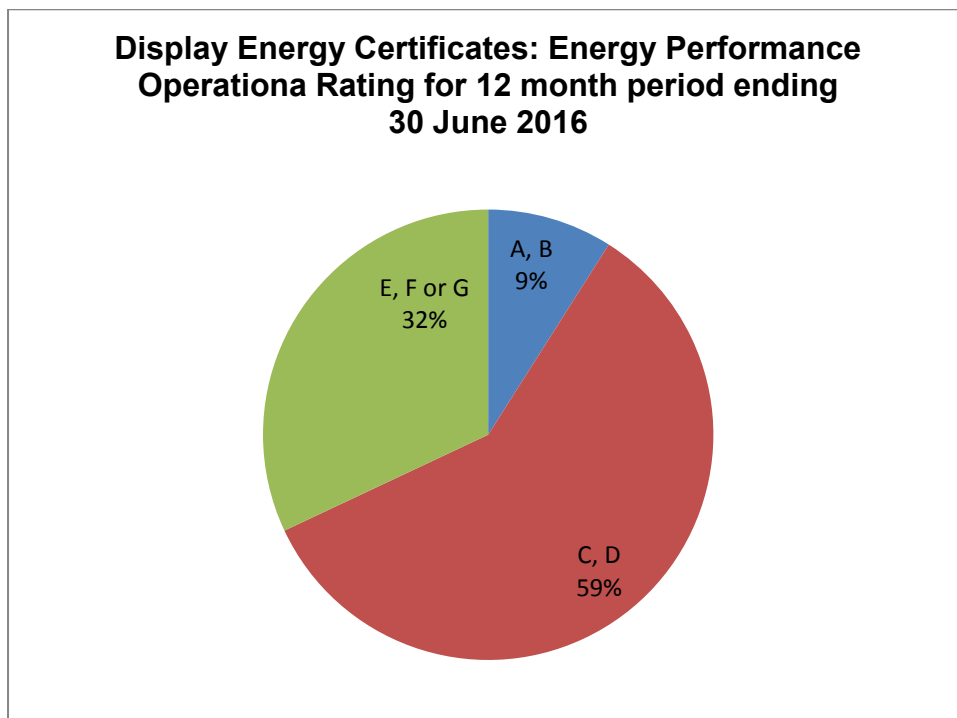
Table 3 – Display Energy Certificates - Average Floor Area, Energy Use, CO₂ Emissions

Year/Quarter Lodged	Floor Area (m ²)	Average Energy Use (kWh/m ² per annum)		Average Carbon Dioxide (CO ₂) Emissions (tonnes per annum)	
		Heating	Electricity	Heating	Electricity
Q2 2016	3,019	134	69	97	146
Q2 2015	3,463	142	70	111	170

Statistics for the 12 month period ending 30 June 2016

A total of 36,523 DEC's were lodged on the Non-Domestic Register during the 12 month period ending 30 June 2016 – an increase of 2 per cent compared to the equivalent 12 month period ending in June 2015.

During this period, 9 per cent of DEC's lodged on the Non-Domestic Register were awarded an Energy Performance Operational Rating of A (the highest) or B. A further 59 per cent were awarded a Rating of either C or D. The remaining 32 per cent were awarded a Rating of E, F or G (the lowest).



Cumulative statistics for the period beginning Q1 2008 and ending on 30 June 2016

A total of 266,601 DEC's have been lodged on the Non-Domestic Register since 2008.

Accompanying tables

Accompanying tables are available to download alongside this release. These are:

Table A1 – Energy Performance Certificates for All Properties: Number of Energy Performance Certificates lodged on the Register and Total Floor Area by Type of Property – in each Year/Quarter.

Table D1 – Domestic Energy Performance Certificates for All Properties: Number of Domestic Energy Performance Certificates lodged on the Register by Energy Efficiency Rating – in each Year/Quarter.

Table D2 – Domestic Energy Performance Certificates for All Properties: Number of Domestic Energy Performance Certificates lodged on the Register by Environmental Impact Rating – in each Year/Quarter.

Table D3 – Domestic Energy Performance Certificates for All Properties: Floor Area, Size, Energy Use, Carbon Dioxide Emissions and Fuel Costs of Dwellings assessed and lodged on the Register - in each Year/Quarter.

Table D4a – Domestic Energy Performance Certificates for All Properties: Number of Domestic Energy Performance Certificates lodged on the Register by Type of Transaction – in each Year/Quarter – up to and including 30 September 2014.

Table D4b – Domestic Energy Performance Certificates for All Properties: Number of Domestic Energy Performance Certificates lodged on the Register by Type of Transaction – in each Year/Quarter – from 30 September to latest quarter.

Table D5 – Domestic Energy Performance Certificates for All Properties: Number of Domestic Energy Performance Certificates lodged on the Register by Type of Property by Energy Efficiency Rating – in each Year/Quarter.

Table D6 – Domestic Energy Performance Certificates for All Properties: Number of Domestic Energy Performance Certificates lodged on the Register by type of Property by Environmental Impact Rating – in each Year/Quarter.

Table D7 – Domestic Energy Performance Certificates for All Properties: Number of Domestic Energy Performance Certificates lodged on the Register by type of Property, and Average Energy Use, Carbon Dioxide Emissions and Fuel Costs per Dwelling – in each Year/Quarter.

Table LA1 – Domestic Energy Performance Certificates for All Properties: Number of Domestic Energy Performance Certificates lodged on the Register in each Local Authority by Energy Efficiency Rating – in each Year/Quarter.

Table LA2 – Domestic Energy Performance Certificates for All Properties: Number of Domestic Energy Performance Certificates lodged on the Register in each Local Authority by Environmental Impact Rating – in each Year/Quarter.

Table NB1 – Domestic Energy Performance Certificates for New Properties: Number of New Domestic Properties Energy Performance Certificates lodged on the Register by Energy Efficiency Rating – in each Year/Quarter.

Table NB2 – Domestic Energy Performance Certificates for New Properties: Number of New Domestic Properties Energy Performance Certificate lodged on the Register by Environmental Impact Rating – in each Year/Quarter.

Table NB3 – Domestic Energy Performance Certificates for New Properties: Floor Area, Size, Energy Use, Carbon Dioxide Emissions and Fuel Costs of New Dwellings assessed - in each Year/Quarter.

Table NB4 – Domestic Energy Performance Certificates for New Properties: Number of New Domestic Properties Energy Performance Certificates lodged on the Register and Total Floor Area by type of Property – in each Year/Quarter.

Table NB5 – Domestic Energy Performance Certificates for New Properties: Number off New Domestic Properties Energy Performance Certificates lodged on the Register by type of Property and Energy Efficiency Rating – in each Year/Quarter.

Table NB6 - Domestic Energy Performance Certificates for New Properties: Number of New Dwelling Energy Performance Certificates lodged on the Register in England & Wales, by Type of Property, by Environmental Impact Rating – Year / Quarter to 31/03/2016

Table NB7 – Domestic Energy Performance Certificates for New Properties: Number of New Domestic Properties Energy Performance Certificates lodged on the Register by Type of Property, and Average Energy Use, Carbon Dioxide Emissions and Fuel Costs per dwelling – in each Year/Quarter.

EPCs - Non-Domestic Properties

Table A – Non Domestic Energy Performance Certificates for All Properties: Number of Non-Domestic Energy Performance Certificates lodged on the Register by Energy Performance Asset Rating - in each Year/Quarter.

Table B – Non Domestic Energy Performance Certificates for All Properties: Number of Non-Domestic Energy Performance Certificates lodged on the Register by Property Group - in each Year/Quarter.

DECs

Table DEC1 – Display Energy Certificates: Number of Display Energy Certificates lodged on the Register by Local Authority and Energy Performance Operational Rating - in each Year/Quarter.

Table DEC2 – Display Energy Certificates: Annual Energy Use and Carbon Dioxide Emissions of Buildings Assessed – in each Year/Quarter.

These tables can be accessed at:

<https://www.gov.uk/government/collections/energy-performance-of-buildings-certificates>

Technical notes, definitions and user engagement

Definitions

For full details on how the requirements of the Energy Performance of Buildings Directive are applied to domestic and non-domestic buildings and buildings occupied by public authorities, users should consult the Energy Performance Certificates guidance collection on GOV.UK:

<http://www.gov.uk/government/publications/improving-the-energy-efficiency-of-our-buildings>

A consolidated glossary of all the terms related to energy performance of buildings certificates can be accessed on GOV.UK:

<http://www.gov.uk/government/collections/energy-performance-of-buildings-certificates>

The following explanations are provided to support users' interpretation of these statistics:

Coverage

This statistical release provides information about certificates lodged on the Registers for Domestic and Non-domestic buildings newly constructed, sold or let since 2008 and for buildings occupied by public authorities since 2008. However the Registers do not hold data for every domestic and non-domestic building or every building occupied by public authorities in England and Wales. These statistics should, therefore, not be interpreted as a true representation of the whole of the building stock in England and Wales, but viewed as part of a wider package of Government's provision of information on the energy efficiency of buildings.

Periodicity

The release covers certificates lodged between Q1 2008 and Q2 2016 and breaks the data down for each specified calendar quarter (Q1=Jan-Mar, Q2=Apr-Jun, Q3=Jul-Sep, Q4=Oct-Dec) within each specified calendar year.

New build vs new dwellings

If works are carried out to create a new building or new buildings, either by means of new build or by conversion of an existing building (for example, subdivision of an existing building into flats or conversion of an office), the builder or person responsible for the construction must obtain an EPC once construction has been completed. This will also apply if a building is converted into fewer or more units designed for separate occupation and there are changes to the heating, hot water provision or air conditioning/ventilation services.

Park Homes

This category of property means a caravan within the meaning of Part 1 of the Caravan Sites and Control of Development Act 1960 which is situated on a relevant protected site and which is occupied by the occupier as their only or main residence. EPCs for park homes have been lodged

on the Domestic Register from December 2014.

Multiple certificates

The statistical counts in the tables cover all valid EPCs and DECAs (i.e. only those lodged on the Registers where there are no doubts about their status) although individual buildings may have more than one certificate. EPCs are valid for up to 10 years. Depending on the size of the building, a new DEC may be issued annually. Data is kept on the Registers for 20 years; therefore, more than one EPC or DEC may be stored over a number of years for one building. While it is possible to identify the most recent certificate at property level, this duplication is not distinguishable from high-level statistics.

Technical notes on data quality

These are experimental official statistics series drawn from data which have been lodged on the Registers. Experimental official statistics are by definition still subject to evaluation and testing and may not meet the same rigorous quality standards as official statistics generally. In spite of any data quality variances which may exist, we are publishing these statistics because we believe them to be of immediate value and we welcome feedback from interested parties to aid development of the statistics.

Data used to produce these published tables is updated every 24 hours and therefore can vary from day to day. To ensure consistency between the information detailed in separate tables, the published tables are produced on the same day. Exceptionally, data between tables may vary marginally if we are required to use tables drawn down on different days.

Originally, Energy Assessor Accreditation Schemes had the option of lodging the underlying data used to produce the certificate in addition to the PDF document of the final certificate itself. After September 2008, lodging the data became a mandatory requirement. Due to the technical difficulty involved in formatting PDFs into searchable data, the statistics do not include data lodged in the form of a PDF document only.

In May 2009, additional validation checks were introduced into the Registers lodgement process to identify prescribed data quality issues. Before this period, statistics for domestic buildings may include anomalies which affect the quality of reported CO₂ emission rates. In addition, statistics for domestic and non-domestic buildings and for DECAs may include anomalies which affect total useful floor area figures.

On 1 April 2012, the first set of Scheme Operating Requirements came into effect for Domestic Energy Assessors, setting new rules for the operation of Energy Assessor Accreditation Schemes. One new requirement was to introduce quality assurance audit of EPCs. The result was a demonstrable improvement in the quality of data lodged on the Registers from mid-2012 onwards. Users are asked to consider this when interpreting figures prior to that period.

Fourth quarter statistics from 2014 onwards includes statistics for EPC lodged for properties defined as Park Homes.

These statistics are in the development stage and we are still refining the data search criteria we use. This process is aimed at producing more accurate statistics.

The Department for Communities and Local Government and Landmark Information Group cannot alter data which has been lodged on the Registers.

User engagement

Users are encouraged to provide feedback on how these statistics are used and how well they meet user needs. Comments on any issues relating to this statistical release are welcomed and encouraged. Comments about the statistics or other statistical enquiries should be sent to:

epbstats@communities.gsi.gov.uk.

The Department's engagement strategy to meet the needs of statistics users can be accessed on GOV.UK:

<http://www.gov.uk/government/publications/engagement-strategy-to-meet-the-needs-of-statistics-users>

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Information on Official Statistics is available via the UK Statistics Authority website:

www.statistics.gov.uk/hub/browse-by-theme/index.html

Information about statistics at DCLG is available via the Department's website:

www.gov.uk/government/organisations/department-for-communities-and-local-government/about/statistics



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