

Statistical bulletin

House Price Index: June 2016

Monthly house price inflation, calculated using data from Land Registry, Registers of Scotland and Land and Property Services Northern Ireland.

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1. Introduction

This is a high-level summary of the UK House Price Index (HPI), which replaces the previous house price indices separately published by the Land Registry and the Office for National Statistics. For full details, including commentary, historical data tables and analytical tools please see the [main publication of the new HPI](#), published today on the GOV.UK website.

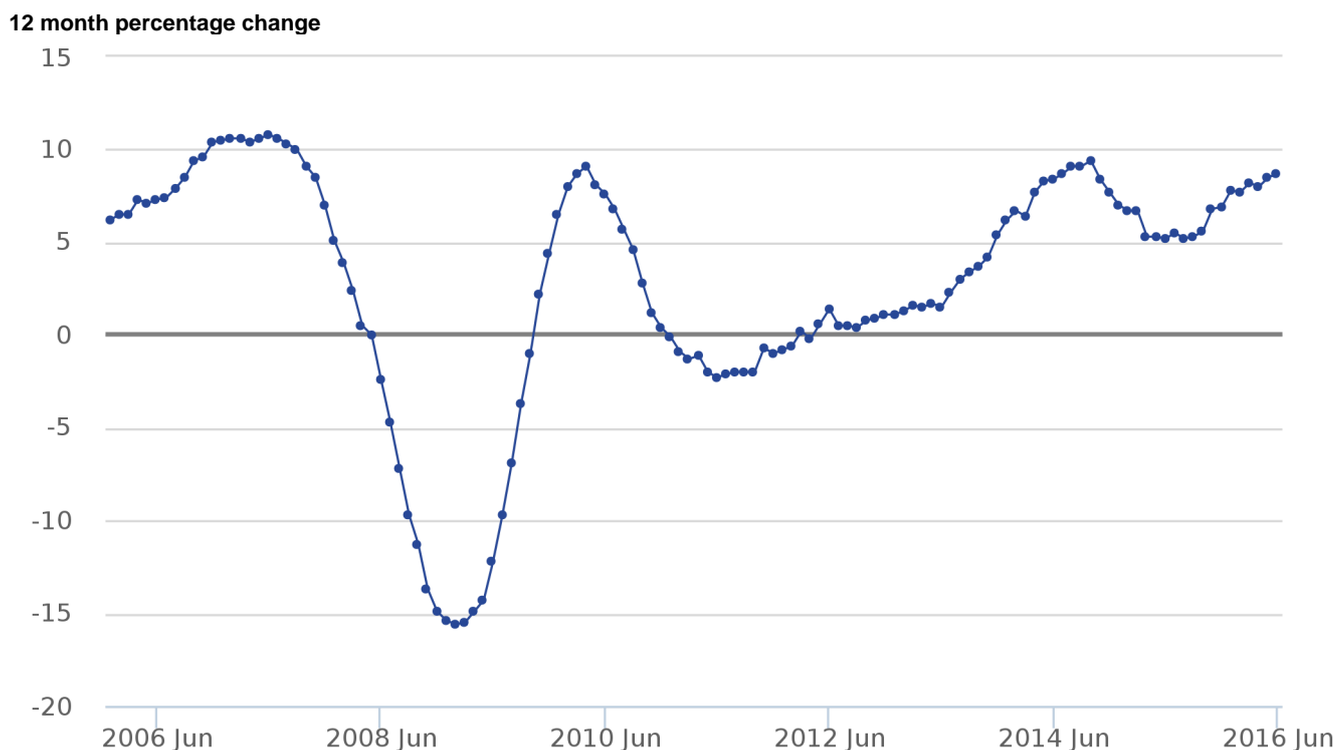
The UK HPI is a joint production by Land Registry, Land and Property Services Northern Ireland, Office for National Statistics and Registers of Scotland.

The reporting period for this release covers the calendar month of June 2016, therefore, the data predominantly refers to the period prior to the EU referendum.

2. UK all dwellings

UK average house prices have increased by 8.7% in the year to June 2016 (up from 8.5% in the year to May 2016), continuing the strong growth seen since the end of 2013.

Figure 1: Annual house price rates of change, UK all dwellings from January 2006 to June 2016



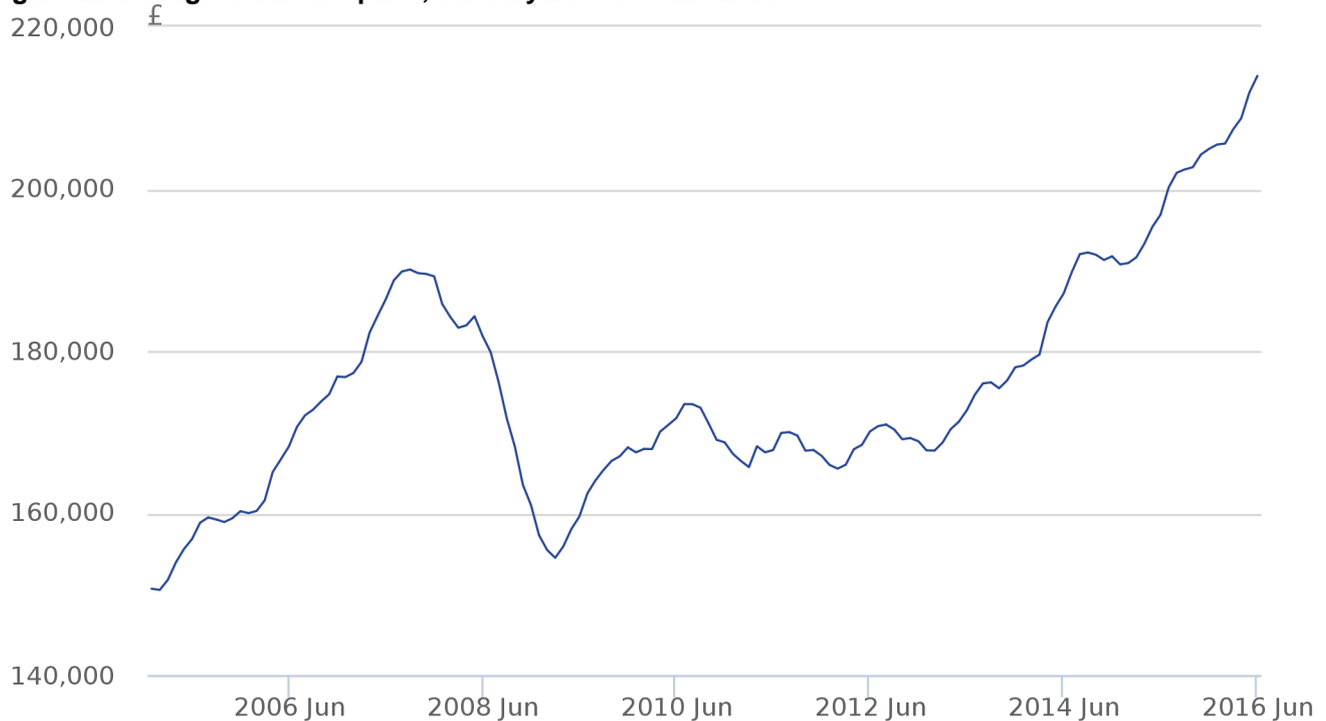
Source: Land Registry, Registers of Scotland and Land and Property Services Northern Ireland and Office for National Statistics.

Notes:

1. Not seasonally adjusted
2. The [full HPI release](#) is available to download from Land Registry at GOV.UK

The average UK house price was £214,000 in June 2016. This is £17,000 higher than in June 2015 and £2,100 higher than last month.

Figure 2: Average UK house price, January 2005 to June 2016



Source: Land Registry, Registers of Scotland and Land and Property Services Northern Ireland and Office for National Statistics.

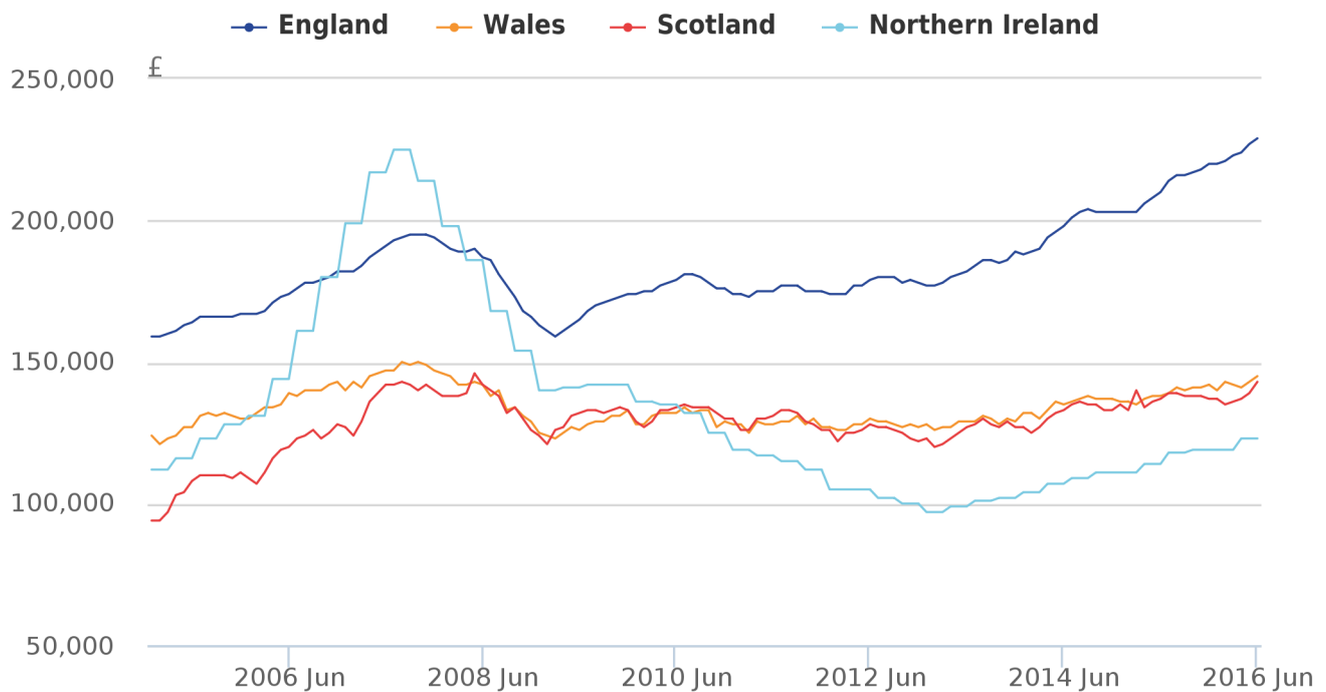
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3. House price index, by UK country

The main contribution to the increase in UK house prices came from England, where house prices increased by 9.3% over the year to June 2016, with the average price in England now £229,000. Wales saw house prices increase by 4.9% over the latest 12 months to stand at £145,000. In Scotland, the average price increased by 4.6% over the year to stand at £143,000. The average price in Northern Ireland is currently £123,000.

Figure 3: Average house price, by UK country, January 2005 to June 2016



Source: Land Registry, Registers of Scotland and Land and Property Services Northern Ireland and Office for National Statistics.

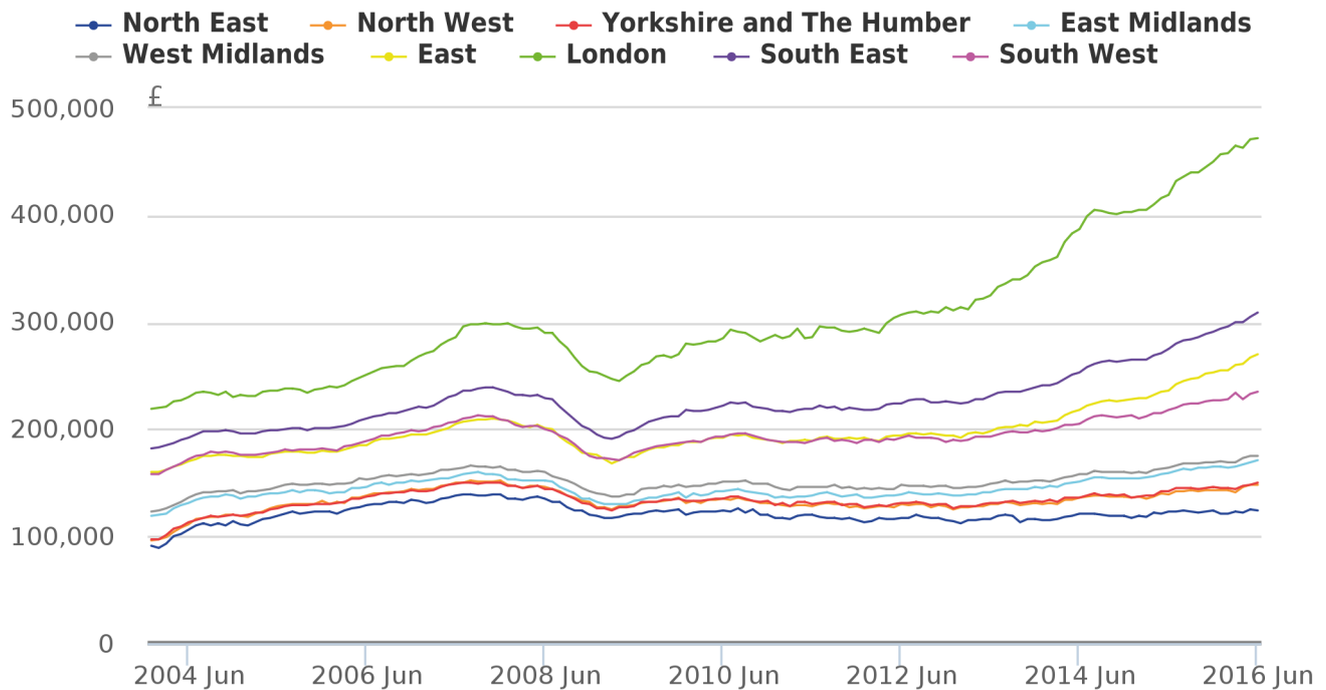
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4. House price index, by English region

On a regional basis, London continues to be the region with the highest average house price at £472,000, followed by the South East and the East of England, which stand at £309,000 and £270,000 respectively. The lowest average price continues to be in the North East at £124,000.

Figure 4: Average house price, by English region, January 2004 to June 2016



Source: Land Registry and Office for National Statistics.

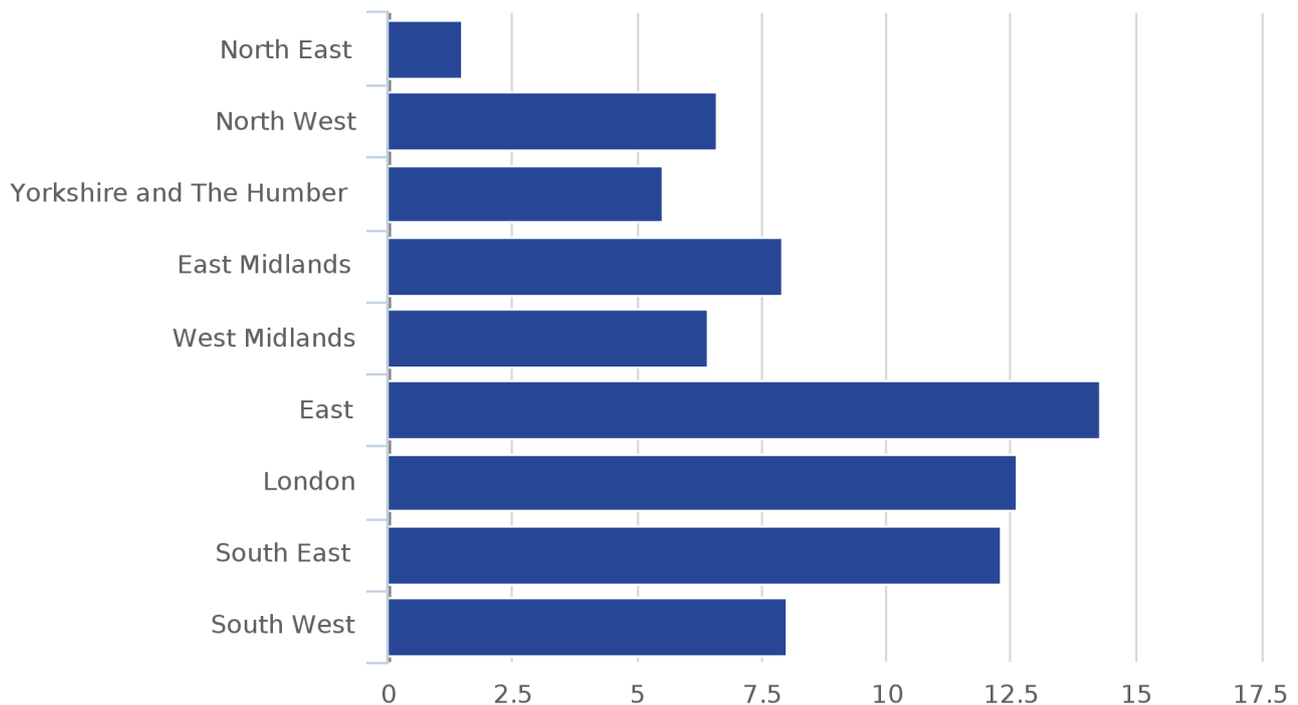
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The East of England replaces London as the region which showed the highest annual growth, with prices increasing by 14.3% in the year to June 2016. Growth in London remains high at 12.6%, followed by the South East with a 12.3% annual growth. The lowest annual growth was in the North East, where prices increased by 1.5% over the year.

Figure 5: All dwellings annual house price rates of change, year to June 2016: by English region

12 month percentage change



Source: Land Registry and Office for National Statistics.

Notes:

1. Not seasonally adjusted
2. The [full HPI release](#) is available to download from Land Registry at GOV.UK

5. House price index, by UK local authority district

The local authority showing the largest annual growth in the year to June 2016 was Na h-Eileanan Siar (Western Isles of Scotland), where prices increased by 28.1% to stand at £121,000. The lowest annual growth was recorded in the City of Aberdeen, where prices fell by 6.8% to stand at £178,000.

Movements at the local authority district level can be quite volatile due to the low number of transactions in some geographies.

In June 2016, the most expensive borough to live in was Kensington and Chelsea, where the cost of an average house was £1.2 million. In contrast, the cheapest area to purchase a property was Burnley, where an average house cost £75,000.

Table 1: Top and bottom 5 UK local authority districts by annual growth in the year to June 2016

Top 5 Local Authorities	% change	Average Price (£)
Na h-Eileanan Siar	28.1	121,139
Slough	24.6	297,034
Luton	21.8	221,605
Newham	21.4	355,950
Shetland Islands	20.3	174,683
Bottom 5 Local Authorities	% change	Average Price (£)
City of Aberdeen	-6.8	178,069
Kensington and Chelsea	-6.2	1,212,375
South Lakeland	-3.2	211,217
Hammersmith and Fulham	-3.2	746,570
County Durham	-3.0	96,883

Source: Land Registry, Registers of Scotland and Land and Property Services Northern Ireland.

6. Background information

The UK HPI has been published initially as an [experimental official statistic](#) to allow for users to acclimatise to the format of the new HPI, to evaluate user reaction to the new data, to continue evolution of data publication to meet user requirements and to further develop the data sources used in the production. While the methodology for the new UK HPI has been finalised, further work is taking place to secure additional property attributes data (such as from Scottish Assessors) that will supplement and provide additional assurance to the future production process.

It is expected that we will seek to take the necessary steps to remove the experimental status at the end of 2016, once the above points have been implemented and then progress with the assessment of the [new UK HPI as a National Statistic](#).

Please note that the Northern Ireland Residential Property Price Index, used as a component source in the production of the new UK HPI remains an official statistic (that is, this is not classified as experimental).

Further information on how the new UK HPI compares with the previous ONS and Land Registry House Price Indices can be found in the article "[Explaining the impact of the new UK HPI](#)".