



ABERDEEN HOUSING MARKET REPORT SECOND QUARTER 2014

Change in house prices

Table 1 shows the change in house prices in Aberdeen and Aberdeenshire to the end of the second quarter of 2014. It also shows the change in house prices for Scotland and the UK as measured by the Halifax house price indices.¹ Figure 1 plots the house price indices for Aberdeen City and suburbs, Scotland, and the UK jointly with the Retail Price Index.

- In the second quarter of 2014, house prices in Aberdeen City and suburbs increased by 7.7%. Over the same period, house prices in Scotland increased by 7.5% and increased by 2.3% in the UK.
- The annual house price change in Aberdeen City and suburbs is 13.6%. The annual house price change is 10.3% in Scotland and 8.8% in the UK.
- The annualised house price change over five years in Aberdeen City and suburbs is 5.0%. The annualised house price change over the same period is 1.1% in Scotland and 2.9% in the UK.

	Quarterly price change 2014Q2	Annual price change 2013Q2 to 2014Q2	Annualised price change over 5 years 2009Q2 to 2014Q2
Aberdeen City and suburbs	7.7%	13.6%	5.0%
Ellon	7.7%	10.0%	3.7%
Inverurie	7.3%	14.5%	4.7%
Stonehaven	7.8%	18.8%	4.8%
Other country areas	5.5%	0.1%	1.5%
Scotland (Halifax)	7.5%	10.3%	1.1%
UK (Halifax)	2.3%	8.8%	2.9%
Retail Price Index (ONS)	0.8%	2.5%	3.8%

Table 1: Change in house prices for different areas

¹www.lloydsbankinggroup.com/Media/economic-insight/regional-house-prices/. The quarterly price change is seasonally adjusted.

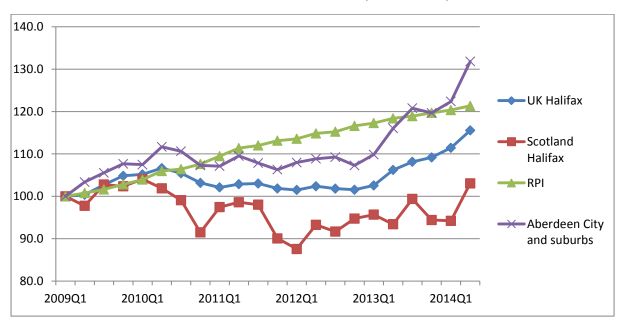


Figure 1: House price indices for Aberdeen City and suburbs, Scotland, UK, and Retail Price Index from 2009Q1 to 2014Q2 (2009Q1=100).

Level of prices

Table 2 gives estimated constant-quality prices for three dwelling types in different areas. Constant-quality means that standard characteristics for the different dwelling types are assumed.

Dwelling type	Period	Aberdeen City and suburbs	Ellon	Inverurie	Stonehaven	Other country areas
Flat	2014Q2	£167,442	£142,339	£147,901	£151,085	£144,397
	2014Q1	£155,802	£136,225	£139,776	£140,854	£136,524
Semi- detached	2014Q2	£232,669	£183,717	£219,908	£226,226	£187,736
	2014Q1	£216,001	£170,581	£204,902	£209,882	£177,978
Detached	2014Q2	£358,133	£279,660	£311,496	£349,116	£320,701
	2014Q1	£336,277	£257,634	£293,576	£327,627	£303,255

Table 2: Estimated prices for different dwelling types for the current and the previous quarter

Volume of sales

Figure 2 shows the volume of sales per quarter in Aberdeen and Aberdeenshire over the recent five year period. Table 3 shows the change in the volume of sales for different dwelling types.

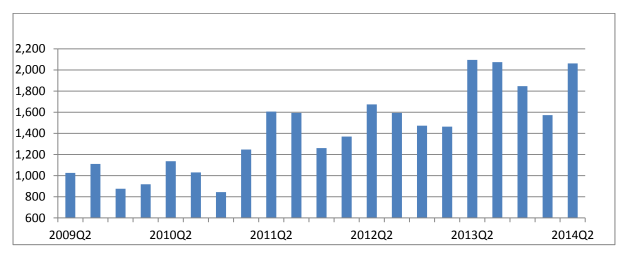


Figure 2: Volume of sales from 2009Q2 to the current quarter

In the second quarter of 2014, the volume of sales was 2,062, an increase of 31.2% from the previous quarter and a decrease of 1.6% compared with the volume of sales a year ago (2013Q2).

• The sales volume of flats increased by 21.2%, the sales volume of semi-detached houses increased by 32.1%, and the sales volume of detached houses increased by 42.5%.

Period	Flat	Semi-Detached	Detached
2014Q2	716	662	684
2014Q1	591	501	480
Percentage change	21.2%	32.1%	42.5%

Table 3: Volume of sales by dwelling type for the current and the previous quarter

Comment by John MacRae

These figures demonstrate that the market in Aberdeen continues to show strong growth. A rise in prices was foreseen as mortgage funding eased but we are now seeing, in addition, an increase in the number of houses selling. In effect, our market is back to the level of activity seen before the events of 2008. It will be interesting to see what, if any, effect the referendum in September has on figures in the second half of this year and the first 6 months of 2015.

Note on methods

The information in this report is based on data provided by the Aberdeen Solicitors' Property Centre (ASPC) to the Centre for Real Estate Research, University of Aberdeen.

The price changes shown in Table 1 are calculated after having controlled for the quality of houses that are sold, thereby providing a reliable indication of the underlying market trend.² Three price changes are reported: The quarterly price change shows the percentage change in house prices over the past three months; the annual price change shows the percentage change in house prices measured over the most recent twelve month period; and the annualised price change over five years shows the average annual change in house prices calculated over a five year holding period. Table 1 also includes the Retail Price Index to show how the prices of goods and services in the economy have changed over the same time period.

The estimated price levels in Table 2 assume characteristics that are "standard" for the dwelling type in the respective area. For example, the standard semi-detached house in the Aberdeen City and suburb area has three bedrooms, two public rooms, one bathroom. Full details of the characteristics are available on the link below.

http://www.abdn.ac.uk/business/research/aberdeen-house-price-index-156.php

Contacts for further details: John MacRae Chairman ASPC 18 Bon Accord Square Aberdeen Telephone: 01224 596341 http://www.aspc.co.uk

Dr Rainer Schulz Centre for Real Estate Research University of Aberdeen Business School Edward Wright Building Dunbar Street, Aberdeen , AB24 3QY Telephone: 01224 273555 http://www.abdn.ac.uk/business/crer/ email: r.schulz@abdn.ac.uk

The University of Aberdeen makes no representation or warranty of any kind in relation to the information and/or data provided in this report, and all such representations or warranties, whether express or implied, including but not limited to warranties of accuracy, completeness, fitness for any particular purpose and non-infringement, are hereby, to the maximum extent permitted by law, excluded and extinguished.

² This differs from the information reported in previous Aberdeen House Price Reports where price changes were calculated as the differences in the average prices between two periods.