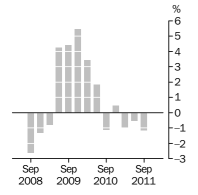


HOUSE PRICE INDEXES: EIGHT CAPITAL CITIES

EMBARGO: 11.30AM (CANBERRA TIME) TUES 1 NOV 2011

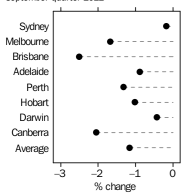
Established house prices

Weighted average of eight capital cities Quarterly % change



Established house prices

Quarterly % change September quarter 2011



INQUIRIES

For further information about these and related statistics, contact the National Information and Referral Service on 1300 135 070 or Mark Dubner on Sydney (02) 9268 4448.

KEY FIGURES

ESTABLISHED HOUSE PRICES	Jun Qtr 11 to Sep Qtr 11 % change	Sep Qtr 10 to Sep Qtr 11 % change
Weighted average of eight capital cities	-1.2	-2.2
Sydney	-0.2	-0.3
Melbourne	-1.7	-2.1
Brisbane	-2.5	-5.2
Adelaide	-0.9	-3.2
Perth	-1.3	-4.2
Hobart	-1.0	-0.3
Darwin	-0.4	-4.4
Canberra	-2.0	-2.2

KEY POINTS

ESTABLISHED HOUSE PRICES

QUARTERLY CHANGES

- Preliminary estimates show the price index for established houses for the weighted average of the eight capital cities decreased 1.2% in the September quarter 2011.
- The capital city indexes decreased in Melbourne (-1.7%), Brisbane (-2.5%), Perth (-1.3%), Sydney (-0.2%), Adelaide (-0.9%), Canberra (-2.0%), Hobart (-1.0%) and Darwin (-0.4%).

ANNUAL CHANGES (SEPTEMBER QUARTER 2010 TO SEPTEMBER QUARTER 2011)

- Preliminary estimates show that the price index for established houses for the weighted average of the eight capital cities decreased 2.2% in the year to September quarter 2011.
- Annually, house prices decreased in Brisbane (-5.2%), Darwin (-4.4%), Perth (-4.2%), Adelaide (-3.2%), Canberra (-2.2%), Melbourne (-2.1%), Sydney (-0.3%) and Hobart (-0.3%).

NOTES

FORTHCOMING ISSUES ISSUE (Quarter) RELEASE DATE

 December 2011
 1 February 2012

 March 2012
 1 May 2012

 June 2012
 1 August 2012

 September 2012
 6 November 2012

CHANGES IN THIS ISSUE

There are no changes in this issue.

REVISIONS

Estimates for the two most recent quarters of the HPI series are preliminary and subject to revision (see paragraphs 15 to 19 of the Explanatory Notes).

The series for the median price of established house transfers (unstratified) and the number of established house transfers (published in Tables 7 and 8 respectively) are also subject to revision as the ABS receives more data from the Valuers-General. A change to data provision and a review of ABS processes in the September quarter 2011 have led to larger than usual revisions to these series.

IMPACT OF FLOODS

Collection of house price data was not impacted by the floods in Brisbane in January 2011. Based on Valuers-General data, the number of transactions of established houses in Brisbane decreased in the March quarter 2011. However, it is not possible to isolate the effect of flooding in parts of the Brisbane Statistical Division from an overall decrease in market activity. In this issue (September quarter 2011), the final house price index result and the unstratified median house price for Brisbane for the March quarter 2011 are available.

ABBREVIATIONS

ABS Australian Bureau of Statistics

ASGC Australian Standard Geographical Classification

ASGS Australian Statistical Geography Standard

CPI Consumer Price Index

GCCSA Greater Capital City Statistical Area

HPI House Price Index

SD statistical division

SEIFA Socio-Economic Indexes for Areas

VGs Valuers-General

Denis Farrell

Acting Australian Statistician

ANALYSIS

PRELIMINARY:

September Quarter 2011 (-1.2%)

The preliminary price index for established houses for the weighted average of the eight capital cities decreased 1.2% in the September quarter 2011. The index decreased 2.2% through the year to the September quarter 2011.

The negative movement in the September quarter 2011 was the result of decreases in Melbourne (-1.7%), Brisbane (-2.5%), Perth (-1.3%), Sydney (-0.2%), Adelaide (-0.9%), Canberra (-2.0%), Hobart (-1.0%) and Darwin (-0.4%).

The preliminary estimate for Melbourne (-1.7%) followed a decrease in the September quarter 2010, an increase in the December quarter 2010 and then decreases in March and June quarters 2011. Through the year to the September quarter 2011, the index fell 2.1%, following a similar decrease in the June quarter 2011 (-2.2%) which was the first through the year fall since March quarter 2009 (-5.1%). Clusters with median prices below \$700 000 contributed the most to the capital city quarterly decrease in the September quarter 2011.

The preliminary estimate for Brisbane (-2.5%) follows falls in all quarters since September quarter 2010. Through the year to the September quarter 2011, the index decreased by 5.2%, the largest decrease of all the capital cities. Median prices decreased in almost all clusters in the September quarter 2011.

The preliminary estimate for Sydney (-0.2%) was the smallest decrease of all the capital cities in the September quarter 2011 and followed an increase in June quarter 2011 (0.3%) and decreases in the preceding three quarters (all -0.3%). The index fell 0.3% through the year to September quarter 2011.

REVISED:

June Quarter 2011 (-0.5%)

The preliminary price index for established houses for the weighted average of the eight capital cities decreased 0.5% in the June quarter 2011. This was revised from a preliminary estimated decrease of 0.1%. The through the year movement has been revised from an estimated decrease of 1.9% to an estimated decrease of 2.2%.

The negative movement in the June quarter 2011 was the result of decreases in Perth (-1.9%, revised from -1.0%), Melbourne (-0.5%, revised from -0.1%), Brisbane (-0.9%, revised from -0.3%), Adelaide (-1.3%, revised from -0.8%), Hobart (-1.9%, revised from -0.1%), Darwin (-3.0%, revised from -1.6%), Canberra (-0.7%, revised from 1.1%). The preliminary result for Sydney (0.3%, revised from 0.4%) was the only positive movement in the June quarter 2011.

The preliminary estimate for Perth was revised from a decrease of 1.0% to a decrease of 1.9%. Through the year to the June quarter 2011, the index decreased 5.5%, revised from a decrease of 4.1%. Median prices fell in almost all clusters in the June quarter 2011.

FINAL:

March Quarter 2011 (-1.0%)

The movement in the established house price index for the weighted average of the eight capital cities for the March quarter 2011 was revised from a second preliminary estimated decrease of 1.1% to a final estimated decrease of 1.0%. The movement in the index through the year to the March quarter 2011 was revised from an estimate of no change (0.0%) to an increase of 0.1%.

ANALYSIS continued

March Quarter 2011 (-1.0%) continued

The movement in the March quarter 2011 was the result of decreases in Melbourne (-1.4%, revised from -1.6%), Brisbane (-1.8%, unchanged), Perth (-1.0%, revised from -0.5%), Adelaide (-1.7%, revised from -1.6%), Sydney (-0.3%, revised from -0.6%), Darwin (-1.6%, unchanged), Hobart (-0.7%, unchanged), Canberra (-0.1%, revised from +0.1%).

The revision to the second estimate for Sydney (from -0.6% to -0.3%) was the main contributor to the revision to the weighted average of the eight capital cities second estimate, but this was partially offset by the revision to Perth (from -0.5% to -1.0%).

ABS HOUSE PRICE INDEX METHODOLOGY

The ABS uses a stratification approach to control for compositional change in the sample of houses used to compile the House Price Indexes each quarter. This approach stratifies (clusters) houses according to two characteristics: the long-term level of prices for the suburb in which the house is located, and the neighbourhood characteristics of the suburb, as represented by the ABS Socio-Economic Indexes for Areas (SEIFA).

Each cluster of houses in a capital city contributes a proportion of the total value of the housing stock in that capital city. The proportion of the total value is referred to as the cluster's weight. Some clusters have a large weight; some have a small weight.

Each quarter, the clusters are re-valued by applying a price relative which is derived by comparing the current median price of the cluster to the previous median price of the cluster. The current period values of each cluster are then summed to derive the current value of the total housing stock in the capital city. Index numbers are subsequently derived from the total values.

Thus the movement of a particular index is determined by both the movements of the median prices of the clusters and the weights of the clusters in the index structure.

Low numbers of price observations can affect the reliability of the cluster medians, and therefore index movements.

For more detailed information, please refer to the Explanatory Notes in this issue, or to *Information Paper: House Price Indexes: Concepts, Sources and Methods* (cat. no. 6464.0).

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ESTABLISHED HOUSE PRICE INDEX NUMBERS(a)

									Weighted			
									average of eight			
									capital			
Period	Sydney	Melbourne	Brisbane	Adelaide	Perth	Hobart	Darwin	Canberra	cities			
2008-09	98.0	139.0	139.8	146.9	184.0	141.4	190.1	123.2	126.1			
2009-10	111.7	166.7	151.7	158.0	202.5	155.3	216.6	141.6	143.5			
2010–11	p116.7	p174.5	p150.2	p161.2	p200.7	p159.1	p220.0	p147.4	p147.7			
2008												
March	102.5	143.6	145.4	148.2	195.3	141.9	174.8	129.1	131.0			
June	101.1	143.2	146.1	147.0	190.8	143.1	177.7	126.7	129.9			
September	98.8	138.5	140.5	146.9	186.6	139.7	181.9	122.3	126.5			
December	97.2	137.0	138.0	146.6	182.4	141.0	188.5	121.9	124.8			
2009												
March	95.6	136.3	138.3	145.1	181.6	140.0	192.6	122.2	123.8			
June	100.3	144.3	142.2	149.0	185.3	145.0	197.5	126.4	129.1			
September	104.8	153.6	146.7	151.8	191.0	147.9	204.2	131.9	134.8			
December	110.6	163.7	151.9	157.6	202.0	156.8	218.5	140.6	142.2			
2010												
March	114.2	172.2	153.8	159.7	208.7	160.1	220.2	147.2	147.1			
June	117.3	177.2	154.3	162.8	208.3	156.2	223.6	146.6	149.8			
September	117.0	174.0	152.0	162.3	202.8	156.4	222.4	147.0	148.1			
December	116.7	176.6	151.9	163.3	202.7	161.7	223.8	148.0	148.8			
2011												
March	r116.4	r174.2	r149.1	r160.6	r200.6	160.6	r220.2	r147.8	r147.3			
June	p116.8	p173.3	p147.8	p158.5	p196.8	p157.5	p213.5	p146.7	p146.5			
September	p116.6	p170.4	p144.1	p157.1	p194.2	p155.9	p212.6	p143.7	p144.8			

p preliminary figure or series subject to revision

⁽a) Reference base of each index: 2003-04 = 100.0.

r revised

Percentage Change (from previous financial year) 2008-09	-2.2 13.8
2009-10 14.0 19.9 8.5 7.6 10.1 9.8 13.9 14.9 PERCENTAGE CHANGE (from corresponding quarter of previous year) PERCENTAGE CHANGE (from corresponding quarter of previous year) 2008 March 8.4 23.1 20.8 23.8 -0.3 6.9 6.3 13.7 June 3.0 14.5 14.1 15.8 -0.7 5.7 6.9 6.9 September -1.9 5.3 4.6 9.1 -4.6 0.5 6.5 -1.8 December -5.7 -3.0 -2.3 2.0 -7.7 -2.6 6.3 -4.9 2009 March -6.7 -5.1 -4.9 -2.1 -7.0 -1.3 10.2 -5.3 June -0.8 0.8 -2.7 1.4 -2.9 1.3 11.1 -0.2 September 13.8 19.5 10.1 7.5 10.7 11.2 15.9 15.3	
PERCENTAGE CHANGE (from corresponding quarter of previous year) PERCENTAGE CHANGE (from corresponding quarter of previous year) PERCENTAGE CHANGE (from corresponding quarter of previous year) 2008 PERCENTAGE CHANGE (from corresponding quarter of previous year) 2008 Warch 8.4 23.1 20.8 23.8 -0.3 6.9 6.3 13.7 June 3.0 14.5 14.1 15.8 -0.7 5.7 6.9 6.3 13.8 -0.2 -2.1 -7.0 -5.3 10.2 -5.3 June -0.8 0.8 -2.7 1.4 -2.9 1.3 11.1 -0.2 March -6.1 10.9 4.4 3.3 2.4 5.9 12.3 12.3 12.3	

p preliminary figure or series subject to revision r revised

									Weighted average of eight capital			
Period	Sydney	Melbourne	Brisbane	Adelaide	Perth	Hobart	Darwin	Canberra	cities			
•••••••••••••••••••••••												
2008-09	117.1	112.8	128.4	120.4	153.4	129.9	152.8	118.6	123.2			
2009–10	121.4	118.6	129.9	123.3	156.0	135.9	157.2	121.4	127.2			
2010–11	124.9	122.3	132.8	125.4	159.9	140.4	162.5	124.6	130.7			
2008												
March	113.2	112.9	122.8	114.9	148.8	126.7	145.4	112.5	119.9			
June	114.8	113.3	124.6	116.6	150.0	128.4	146.7	113.9	121.1			
September	115.9	114.0	127.5	119.0	152.5	129.7	149.2	118.3	122.8			
December	116.7	112.4	128.9	120.6	154.0	129.7	151.9	118.2	123.1			
2009												
March	116.7	111.1	127.9	120.7	153.4	129.7	154.2	118.2	122.5			
June	119.1	113.5	129.1	121.3	153.6	130.4	155.9	119.6	124.3			
September	119.9	117.2	129.2	122.3	154.1	135.2	156.2	120.8	125.9			
December	120.9	118.3	129.2	122.7	154.5	135.4	156.6	120.8	126.6			
2010												
March	122.1	118.9	130.3	123.8	156.6	136.3	157.8	121.2	127.7			
June	122.6	120.1	130.8	124.3	158.6	136.8	158.3	122.9	128.6			
September	122.8	120.7	131.3	124.8	159.2	140.3	160.1	124.1	129.2			
December	124.3	121.6	132.5	125.1	159.6	140.3	162.6	124.1	130.2			
2011												
March	125.6	123.2	133.2	126.0	160.0	140.5	163.3	125.1	131.3			
June	127.0	123.7	134.1	125.7	160.6	140.6	163.9	125.1	132.1			
September	126.7	124.2	132.0	124.4	161.7	140.8	163.7	125.1	131.8			

⁽a) Reference base of each index: 2003-04 = 100.0.

Period	Sydney			Adelaide	Perth	Hobart	Darwin	Canberra	Weighted average of eight capital cities
• • • • • • • • • •	• • • • •	PERCENTAG			previous				• • • • • • •
2008-09	4.3	1.4	5.9	5.8	3.2	2.5	5.6	5.5	3.7
2009-10	3.7	5.1	1.2	2.4	1.7	4.6	2.9	2.4	3.2
2010–11	2.9	3.1	2.2	1.7	2.5	3.3	3.4	2.6	2.8
		• • • • • • • • • •							• • • • • •
PI	ERCENT	AGE CHANG	GE (from	corresp	onding qu	uarter of	previou	s year)	
2008									
March	4.7	6.0	8.3	6.5	2.8	5.6	5.6	3.5	5.5
June	5.4	5.8	7.9	6.0	2.5	4.3	5.8	4.4	5.4
September	5.1	5.4	9.1	6.8	3.3	3.6	4.6	6.7	5.7
December	5.2	1.8	6.9	7.6	3.8	2.5	5.4	5.4	4.5
2009									
March	3.1	-1.6	4.2	5.0	3.1	2.4	6.1	5.1	2.2
June	3.7	0.2	3.6	4.0	2.4	1.6	6.3	5.0	2.6
September	3.5	2.8	1.3	2.8	1.0	4.2	4.7	2.1	2.5
December	3.6	5.2	0.2	1.7	0.3	4.4	3.1	2.2	2.8
2010									
March	4.6	7.0	1.9	2.6	2.1	5.1	2.3	2.5	4.2
June	2.9	5.8	1.3	2.5	3.3	4.9	1.5	2.8	3.5
September	2.4	3.0	1.6	2.0	3.3	3.8	2.5	2.7	2.6
December	2.8	2.8	2.6	2.0	3.3	3.6	3.8	2.7	2.8
2011									
March	2.9	3.6	2.2	1.8	2.2	3.1	3.5	3.2	2.8
June	3.6	3.0	2.5	1.1	1.3	2.8	3.5	1.8	2.7
September	3.2	2.9	0.5	-0.3	1.6	0.4	2.2	0.8	2.0
• • • • • • • • • •	• • • • • •	DEDOENT						• • • • • • •	• • • • • •
		PERCENI	AGE CHA	ANGE (II	om previ	ous quar	ter)		
2008									
March	2.1	2.3	1.8	2.5	0.3	0.2	0.9	0.4	1.8
June	1.4	0.4	1.5	1.5	0.8	1.3	0.9	1.2	1.0
September	1.0	0.6	2.3	2.1	1.7	1.0	1.7	3.9	1.4
December	0.7	-1.4	1.1	1.3	1.0	0.0	1.8	-0.1	0.2
2009									
March	0.0	-1.2	-0.8	0.1	-0.4	0.0	1.5	0.0	-0.5
June	2.1	2.2	0.9	0.5	0.1	0.5	1.1	1.2	1.5
September	0.7	3.3	0.1	0.8	0.3	3.7	0.2	1.0	1.3
December	0.8	0.9	0.0	0.3	0.3	0.1	0.3	0.0	0.6
2010									
March	1.0	0.5	0.9	0.9	1.4	0.7	0.8	0.3	0.9
June	0.4	1.0	0.4	0.4	1.3	0.4	0.3	1.4	0.7
September	0.2	0.5	0.4	0.4	0.4	2.6	1.1	1.0	0.5
December	1.2	0.7	0.9	0.2	0.3	0.0	1.6	0.0	0.8
2011	4.0	4.0	0.5	0.7	0.0	0.4	0.4	2.2	0.0
March	1.0	1.3	0.5	0.7	0.3	0.1	0.4	0.8	0.8
June	1.1	0.4	0.7	-0.2	0.4	0.1	0.4	0.0	0.6
September	-0.2	0.4	-1.6	-1.0	0.7	0.1	-0.1	0.0	-0.2



SELECTED HOUSING PRICE INDEX NUMBERS(a), Australia

			Materials used in	Construction industry total	National accounts private
	Established	Project	house	hourly rates	housing
Period	houses(b)	homes(b)	building(c)	of pay	investment(b)
• • • • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • •	• • • • • • • •
2008-09	126.1	123.2	120.7	126.7	125.2
2009-10	143.5	127.2	121.9	130.8	128.9
2010–11	p147.7	130.7	124.5	135.9	132.5
2008					
March	131.0	119.9	113.8	121.3	121.0
June	129.9	121.1	115.5	123.2	122.6
September	126.5	122.8	118.6	124.9	124.2
December	124.8	123.1	120.1	125.9	125.4
2009					
March	123.8	122.5	121.7	127.2	125.4
June	129.1	124.3	122.2	128.7	125.9
September	134.8	125.9	121.3	129.4	127.3
December	142.2	126.6	121.3	130.2	128.4
2010					
March	147.1	127.7	121.7	131.0	129.3
June	149.8	128.6	123.1	132.4	130.4
September	148.1	129.2	123.5	134.1	131.2
December	148.8	130.2	124.2	135.4	132.0
2011					
March	r147.3	131.3	124.3	136.5	r133.0
June	p146.5	132.1	125.8	137.6	133.9
September	p144.8	131.8	126.0	nya	nya

nya not yet available

p preliminary figure or series subject to revision

r revised

⁽a) Reference base of each index: 2003-04 = 100.0.

⁽b) Weighted average of eight capital cities.

⁽c) Weighted average of six capital cities.



	Established	Project	Materials used in house	Construction industry total hourly rates	National accounts private housing						
Period		omes(a)	building(b)	of pay	investment(a)						
PERC	ENTAGE CHAN	GE (from	previous	financial	/ear)						
2008–09	-2.2	3.7	6.5	4.6	4.3						
2009–10	13.8	3.2	1.0	3.2	3.0						
2010–11	p2.9	2.8	2.1	3.9	2.8						
•••••											
PERCENTA	GE CHANGE (fi			quarter o	f previous						
		year)								
2008											
March	13.5	5.5	3.6	4.1	5.5						
June	8.0	5.4	4.5	4.7	5.6						
September	1.4	5.7	6.5	4.7	5.8						
December	-4.1	4.5	6.9	4.5	5.4						
2009	E	2.2	6.0	4.0	2.6						
March June	-5.5 -0.6	2.2 2.6	6.9 5.8	4.9 4.5	3.6 2.7						
September	-0.6 6.6	2.5	2.3	3.6	2.7						
December	13.9	2.8	1.0	3.4	2.4						
2010	10.0	2.0	2.0	0							
March	18.8	4.2	0.0	3.0	3.1						
June	16.0	3.5	0.7	2.9	3.6						
September	9.9	2.6	1.8	3.6	3.1						
December	4.6	2.8	2.4	4.0	2.8						
2011											
March	r0.1	2.8	2.1	4.2	r2.9						
June	p-2.2	2.7	2.2	3.9	2.7						
September	p-2.2	2.0	2.0	nya	nya						
					• • • • • • • • •						
PE	ERCENTAGE CH	ANGE (fr	om previo	ous quarte	r)						
2008											
March	0.7	1.8	1.2	0.7	1.7						
June	-0.8	1.0	1.5	1.6	1.3						
September	-2.6	1.4	2.7	1.4	1.3						
December	-1.3	0.2	1.3	0.8	1.0						
2009											
March	-0.8	-0.5	1.3	1.0	0.0						
June	4.3	1.5	0.4	1.2	0.4						
September	4.4	1.3	-0.7	0.5	1.1						
December 2010	5.5	0.6	0.0	0.6	0.9						
March	3.4	0.9	0.3	0.6	0.7						
June	1.8	0.9	1.2	1.1	0.7						
September	-1.1	0.5	0.3	1.3	0.6						
December	0.5	0.8	0.6	1.0	0.6						
2011											
March	r-1.0	0.8	0.1	0.8	r0.8						
June	p-0.5	0.6	1.2	0.8	0.7						
September	p-1.2	-0.2	0.2	nya	nya						

nya not yet available

p preliminary figure or series subject to revision

⁽a) Weighted average of eight capital cities.

⁽b) Weighted average of six capital cities.



MEDIAN PRICE OF ESTABLISHED HOUSE TRANSFERS (UNSTRATIFIED) (a)

	Sydney	Melbourne	Brisbane	Adelaide	Perth	Hobart	Darwin	Canberra
Period	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
• • • • • • • • •	• • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •
2008								
March	r495.0	385.0	425.0	360.0	470.0	r308.5	420.0	470.0
June	r517.0	400.0	425.0	r365.0	455.0	305.0	422.3	474.5
September	482.0	385.0	410.0	360.0	440.0	r292.5	430.0	447.0
December	468.0	385.0	399.0	355.0	425.0	300.0	445.0	452.5
2009								
March	448.0	375.0	400.0	r353.9	439.0	r297.0	455.0	460.0
June	490.0	r400.0	420.0	363.0	455.0	310.0	465.0	460.0
September	500.0	r422.0	430.0	370.0	473.0	310.1	490.0	465.0
December	595.0	r477.0	455.0	r398.8	505.0	350.0	520.0	r515.0
2010								
March	r582.5	r468.0	460.0	404.0	r517.8	r351.5	529.0	540.0
June	610.0	500.0	465.0	410.0	510.0	r346.5	530.0	540.0
September	r595.0	r490.0	460.0	400.0	r500.3	r340.0	535.0	540.0
December	620.0	r521.0	460.0	410.0	500.0	r345.0	545.0	r546.9
2011								
March	575.0	484.0	450.0	402.0	500.0	339.0	510.0	538.0
June	nya	nya	nya	nya	nya	nya	nya	nya
September	nya	nya	nya	nya	nya	nya	nya	nya

nya not yet available

r revised

⁽a) See paragraphs 32 to 35 of the Explanatory Notes.



NUMBER OF ESTABLISHED HOUSE TRANSFERS(a)

	Sydney	Melbourne	Brisbane	Adelaide	Perth	Hobart	Darwin	Canberra				
Period	no.	no.	no.	no.	no.	no.	no.	no.				
••••••												
2008-09	r48 470	r54 481	r32 175	r17 846	22 335	r3 741	1 792	r4 380				
2009–10	r51 222	r62 138	r31 395	r16 829	r25 795	r3 744	1 448	r4 557				
2010–11	nya	nya	nya	nya	nya	nya	nya	nya				
2008												
March	r9 631	r13 122	r8 405	r4 564	5 487	r939	357	959				
June	r10 618	r14 014	r6 616	r4 437	4 356	r811	388	1 020				
September	r10 653	r13 082	r7 103	r4 166	5 020	r782	439	997				
December	r11 240	r13 063	r6 938	r4 224	r4 254	859	459	982				
2009												
March	r12 259	r13 067	r9 329	r4 583	r5 913	r1 099	425	r1 113				
June	r14 318	r15 269	r8 805	r4 873	r7 148	r1 001	469	1 288				
September	r14 812	r16 267	r9 066	r4 471	r7 701	r1 031	436	r1 320				
December	r12 783	r16 473	r7 841	r4 222	r6 633	r917	363	r1 257				
2010												
March	r11 077	r14 021	r7 636	r3 969	r6 400	r968	339	924				
June	r12 550	r15 377	r6 852	r4 167	r5 061	r828	310	r1 056				
September	r11 241	r13 184	r6 912	r4 103	r5 125	r825	278	r972				
December	r11 605	r12 510	r6 352	r3 961	r4 944	r818	277	r1 216				
2011												
March	9 746	9 831	5 798	3 657	5 630	812	270	925				
June	nya	nya	nya	nya	nya	nya	nya	nya				
September	nya	nya	nya	nya	nya	nya	nya	nya				

nya not yet available

⁽a) See paragraphs 32 to 35 of the Explanatory Notes.



REVISIONS TO ESTABLISHED HOUSE PRICE INDEX SERIES, Weighted average of eight capital cities(a)(b)(c)

DIFFERENCE BETWEEN
FINAL ESTIMATE AND:

Period	1st estimate	2nd estimate	Final estimate	1st estimate	2nd estimate
• • • • • • • • • •	INDEX NUI	MBER(a)	• • • • • • • • •	INDEX POIN	TS
2009 September	134.4	134.8	134.8	0.4	0.0
December	141.8	141.7	142.2	0.4	0.5
2010	140.5	4.40.0	4.47.4	4.4	4.4
March June	148.5	148.2	147.1	-1.4	-1.1 -0.3
September	152.8 150.3	150.1 149.4	149.8 148.1	−3.0 −2.2	-0.3 -1.3
December	150.5	149.3	148.1	-2.2 -1.7	-1.5 -0.5
	150.5	149.5	140.0	-1.7	-0.5
2011	1.40.0	4 4 7 4	447.0	٥.۶	0.0
March June	146.8 147.0	147.1 146.5	147.3	0.5	0.2
September	144.8	nya	nya nya	nya nya	nya nya
September	144.0	ilya	nya	iiya	пуа
• • • • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • • • •
ANNU	JAL PERCE	NTAGE CHA	NGE(b)	PERCENTAGE	POINTS
2009					
September	6.2	6.6	6.6	0.4	0.0
December	13.6	13.5	13.9	0.3	0.4
	10.0	10.0	10.0	0.0	0.4
2010	00.0	10.7	40.0	1.0	0.0
March June	20.0 18.4	19.7 16.3	18.8 16.0	-1.2 -2.4	-0.9 -0.3
September	11.5	10.3	9.9	-2.4 -1.6	-0.3 -0.9
December	5.8	5.0	4.6	-1.0 -1.2	-0.9 -0.4
	3.0	5.0	4.0	1.2	0.4
2011	0.0	0.0	0.4	0.0	0.4
March June	-0.2	0.0 -2.2	0.1	0.3	0.1
September	−1.9 −2.2	-2.2 nya	nya nya	nya nya	nya nya
September	-2.2	ilya	liya	iiya	liya
	• • • • • • • • •			• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
QUAR	TERLY PER	CENTAGE (CHANGE(c)	PERCENTAGE	POINTS
2009					
September	4.2	4.4	4.4	0.2	0.0
December	5.2	5.1	5.5	0.3	0.4
	0.2	0.1	0.0	0.0	0.1
2010 March	4.0	4.0	2.4	4.4	0.0
June	4.8 3.1	4.2 2.0	3.4 1.8	-1.4 -1.3	-0.8 -0.2
September	0.1	-0.3	-1.1	-1.3 -1.2	-0.2 -0.8
December	0.7	0.8	0.5	-0.2	-0.3
		3.0	2.0	0.2	0.0
2011 March	-1.7	-1.1	-1.0	0.7	0.1
June	-1.7 -0.1	-1.1 -0.5	-1.0 nya	0.7 nya	nya
September	-0.1 -1.2	-0.5 nya	nya	nya	nya
30,000		, u	, u	nyu	nya.

nya not yet available

⁽a) Reference base of each index: 2003-04 = 100.0.

⁽b) Percentage change from corresponding quarter of previous year.

⁽c) Percentage change from previous quarter.

EXPLANATORY NOTES

INTRODUCTION

- **1** This publication provides estimates of changes in house prices for each of the eight capital cities of Australia. The information is presented in the form of price indexes constructed separately for Established Houses and for Project Homes (see below for definitions). It is calculated on the reference base 2003-04 = 100.0 for each of the eight capital cities as well as a weighted average of them. The capital city indexes measure price movements over time in each city individually. They do not measure differences in price levels between cities.
- **2** The index for Project Homes is compiled for use in calculating the House purchase expenditure class of the Consumer Price Index (CPI). The index for Established Houses (referred to from now on as the HPI), while not contributing to the CPI, is compiled and published along with the Project Homes index in recognition of the widespread interest in information specifically relating to housing prices.
- **3** To assist in the analysis of housing price movements at the national level, aggregated series have also been compiled and are presented in tables 5 and 6 along with series for prices of materials used in house building, construction industry hourly rates of pay and private housing investment. For information on the derivation of series in these tables see paragraphs 25–31.
- **4** Table 7 presents a city-wide median price (unstratified) of house sales data available from the State/Territory Land Titles Office or Valuers-General (VGs) Office in each capital city. These median prices are 'raw' medians from the available data set and quarterly changes in them will not concord with the published HPIs for each city which are compiled in strata and weighted by the value of housing stock. Numbers of established house transfers recorded each quarter by the VGs are presented in Table 8.
- **5** For more detailed information on house price indexes than is provided in these explanatory notes refer to the ABS Information Paper, *House Price Indexes: Concepts, Sources and Methods, Australia, 2009* (cat. no. 6464.0).
- **6** Capital City Statistical Divisions (SDs) are predominantly urban in character and represent the State/Territory capital cities in the wider sense. A Capital City SD is defined to contain the anticipated urban development of a capital city and it delimits an area which is stable for general statistical purposes.
- **7** Currently, HPI capital city SDs are based on the *2006 Australian Standard Geographical Classification (ASGC) (cat. no. 1216.0).* The ASGC will be replaced by the *Australian Statistical Geography Standard (ASGS) (Vol 1, cat. no. 1270.0.55.001)* from July 2011. HPI geographic coverage will be defined by the ASGS Greater Capital City Statistical Areas (GCCSA) during the next index review in 2012. The December quarter 2013 HPI publication is expected to be the first release of the HPI series based on the ASGS.
- **8** The HPI covers transactions in detached residential dwellings on their own block of land regardless of age (i.e. including new houses sold as a house/land package as well as second-hand houses). Price changes therefore relate to changes in the total price of dwelling and land.
- **9** Project homes are dwellings available for construction on an existing block of land. Price changes therefore relate only to the price of the dwelling (i.e. excluding land).
- **10** A price index is concerned with measuring pure price change that is, it is concerned with isolating and measuring that element of price change which is not brought about by any change to either the quantity or the quality of the goods or services for which the index is required.

DEFINITIONS

Capital City

Established houses

Project homes

PRICE INDEXES

PRICE INDEXES continued

- 11 The techniques used to construct a price index for project homes are similar to those used for most other goods. A representative sample of project home models is selected in each city, prices are obtained each quarter and the price movements for each model are weighted together. Constant quality is preserved by calculating price movements on a matched sample basis (i.e. the price movements between adjacent quarters are based on the same models in each quarter). If the specification of an individual model changes substantially or a price is unable to be obtained then that model is excluded from the calculation of price movement. Adjustments are made to raw prices to compensate for any minor changes in specifications.
- 12 This standard procedure for constructing price indexes is not viable in the case of established houses as the observable prices in each period relate to a different set of dwellings for each period. The challenge is how to utilise prices for a heterogeneous set of dwellings to construct measures of price change for characteristic or homogeneous dwellings.

Controlling for the compositional change effect

- **13** The ABS uses stratification to control for this 'compositional' effect by grouping (or 'clustering') houses according to a set of characteristics. The finer the level of stratification available, the more similar or homogenous the cluster of houses will be. However, the finer the level of stratification, the fewer the property sales in the period. Therefore, the clusters defined have to balance the homogeneity of housing characteristics and the number of observations required to produce a reliable median price. The lowest level geographical classification that is commonly available across data sets is the suburb. Therefore, suburbs are the building blocks on which the clusters are based.
- 14 Analysis by the ABS has found that the most effective stratification approach uses two characteristics: the long term level of prices for the suburb in which the house is located, and neighbourhood characteristics of the suburb, as represented by the ABS produced Socio-Economic Indexes for Areas (SEIFA). A new set of clusters produced with this stratification method was introduced in the December quarter 2008 issue of 6416.0, together with updated housing stock weights derived using quantity data from the 2006 Census of Population and Housing. The link period for these changes was March quarter 2008. Therefore, only the index numbers from June quarter 2008 onwards reflect the new weights and stratification. The new approach is a refinement of the previous stratification method, which was based on structural attributes of dwellings within suburbs, the physical location of the dwelling, and neighbourhood characteristics of suburbs.

Benchmark and Leading Indicator series

- VGs, this data is not available on a timely basis for the most recent quarters. As a result, the ABS has adopted a two-stage approach to produce the HPI to allow the compilation and publication of a more timely estimate of price change. The first stage is to compile the benchmark series based on the complete, or near complete, VGs dataset for each quarter. This will be the third most recent quarter in any publication. The second stage, referred to as the leading indicator series, involves compiling price indexes for the two most recent quarters based on a combination of mortgage lenders' data and the VGs data available at that point in time. It should be noted that for Darwin, mortgage lenders' data is combined with VGs data for the most recent quarter only.
- The index numbers for the leading indicator series are preliminary estimates and are revised as more data are progressively received from VGs. These index numbers are labelled with a "p" indicating a preliminary estimate. The benchmark series (labelled with an "r" if it has been revised since the previous quarter's leading indicator estimate) are final estimates and will not be subject to further revision once published.

Benchmark and Leading Indicator series continued

- 17 The revisions to price indexes and percentage changes are reported in Table 9, Revisions to Established House Price Index Series, Australia. This table displays, for each time period, the preliminary and final estimates, and the corresponding annual and quarterly percentage changes. The table also displays the size of the revisions made to preliminary estimates of house price index movements.
- **18** The columns titled 'Difference between final estimate and first and second estimate' are calculated by subtracting the initial estimates from the final estimate. Consequently, no revisions information will be available until a final estimate has been published. As the HPI series was first published with respect to September quarter 2005, the first period for which preliminary data can be compared with final data is June quarter 2005. No preliminary estimates exist prior to this period.
- **19** Revisions to the weighted average of eight capital cities are included in this publication. Revisions made to each of the individual capital cities are available on the ABS website http://www.abs.gov.au (refer to the time series spreadsheets under the 'Downloads' tab for House Price Indexes: Eight Capital Cities (cat. no. 6416.0)).
- 20 Price information for project homes is obtained each month from a sample of project home builders in each capital city. Sales prices of established houses are obtained from VGs and home mortgage lenders, and are based on the exchange date of the sales. The exchange date most closely approximates the time at which the market price is determined. Exchange date information is available for all cities except Adelaide and Darwin. For these cities, a modelled exchange date is used.
- **21** The delivery of VGs data relating to exchange date is delayed by the normal contract settlement and reporting processes. It is only possible to publish reliable house price movements based solely on VGs data after approximately six months.
- 22 The reliability of each index is largely dependent upon the availability of sufficient pricing information each quarter. While not a problem for project homes, difficulties are sometimes encountered when compiling the HPI. Although the HPI clusters have been defined to balance the homogeneity of housing characteristics and the number of observations required to produce a reliable median price, the number of price observations available depends on market activity in each quarter and there may be occasions when clusters have low numbers of price observations. This is most apparent in the established house price indexes for the smaller capital cities (Hobart, Darwin and Canberra).
- 23 The series most affected by limited market scope is the Darwin established house price index. As can be seen from the data in Table 8, the series for Darwin is affected by a relatively low number of transactions in any quarter. Rather than suppress publication, the series are included here because it is believed that the long term trends are reliable. However, because of the limitations in the reliability of individual quarter-to-quarter movements, users are advised to exercise due care when analysing such movements.
- 24 It should be noted that when the number of price observations available for a cluster is nil or extremely low in a quarter, a price movement for the cluster is derived using imputation methods based on price movements of other clusters.
- NATIONAL HOUSE PRICE AND
- **25** These series are presented to facilitate analysis of price movements at a national level. Although coverage is not strictly national in all cases, this does not significantly impair their usefulness. The derivation or source of each series is set out below.

Established houses

OTHER INDEXES

26 The series for established houses is derived by weighting together the indexes for each of the eight capital cities according to the relative value of housing stock in each capital city. From the June quarter 2008 onwards, the values were obtained by combining 2006 Population Census house counts with March quarter 2008 mean prices. Prior to

PRICE INDEXES

LIMITATIONS OF HOUSE

Available data

Established houses continued

this, the values were obtained by combining 2001 Population Census house counts with March quarter 2002 mean prices. It is important to understand that in the compilation of this index (and other fixed weighted indexes) it is not the housing stock values that are held constant from period to period. What is held constant is the quantity (e.g. number of houses) underpinning these values.

Project homes

- 27 The series for project homes is derived by weighting together the indexes for each of the eight capital cities. The city weights are derived from the value of net additions to the number of owner-occupier households, calculated by applying the average value of private dwelling completions from Building Activity statistics to quantity data calculated from Census 2006 counts of owner-occupied houses moved forward using data from *Household and Family Projections, Australia* (cat. no. 3236.0). As extensions and renovations are conceptually part of the CPI expenditure class, their value is included in the calculation of the weights. No prices specifically relating to these activities are collected as their prices are assumed to move similarly to those of new houses.
- 28 Although the capital city price indexes for project homes are compiled for use in calculating the House purchase expenditure class of the CPI, price movements exhibited in the published CPI series are not comparable to those published with the established house price index because the CPI for house purchase is a broader aggregate which also covers fixed appliances and an adjustment for government subsidies directly related to house purchase.

Materials used in house building

29 The index for materials used in house building is that published for the weighted average of the six state capital cities in *Producer Price Indexes, Australia* (cat. no. 6427.0), re-referenced to 2003–04 = 100.0. For more information on this index refer to *Producer and International Trade Price Indexes: Concepts, Sources and Methods, 2006* (cat. no. 6429.0).

Construction industry total hourly rates of pay

30 The index for the construction industry total hourly rates of pay excluding bonuses, private and public, is that published in *Labour Price Indexes*, *Australia* (cat. no. 6345.0), re-referenced to 2003-04=100.0 for ease of comparison with other series. For more information on this index refer to *Labour Price Index: Concepts, Sources and Methods*, 2004 (cat. no. 6351.0.55.001).

Private Housing Investment

31 The index for private housing investment is the annually-reweighted chain Laspeyres price index for private capital expenditure on new and used dwellings, as used (but not separately published) in *Australian National Accounts: National Income, Expenditure and Product* (cat. no. 5206.0), referenced to 2003–04 = 100.0. For more information on this index refer to *Australian National Accounts: Concepts Sources and Methods*, 2000 (cat. no. 5216.0).

Established house transfer prices and counts

- **32** As well as the price indexes based on stratified weights for each city, the ABS publishes the median price of all established house transfers, and the number of established house transfers. Both these series are based on VGs house sales data, and are only available for those quarters for which final index estimates are available.
- **33** The median prices presented in Table 7 are calculated using all available VGs records for each city each quarter, with no stratification or weighting applied. These 'raw' medians will not correspond to the published index numbers and will not produce price movements that are consistent with those numbers.
- **34** The number of transfers of established houses recorded each quarter by the VG in each capital city is presented in Table 8 to provide an indication of the level of sales activity for the capital city each quarter.

Established house transfer prices and counts continued

35 As the ABS receives more VGs data, the median prices and numbers of house transfers are revised as necessary. This practice is distinct from the HPI which is not revised once published as a final benchmark estimate, even if additional data are available. Therefore, the HPI, the medians and the numbers of house transfers are calculated from the same set of price information only in the most recent quarter of HPI final benchmark estimates.

ANALYSIS OF CHANGES IN INDEX NUMBERS

- **36** Each of the indexes presented in this publication is calculated on a quarterly basis with a reference base of 2003-04 = 100.0. In compiling these indexes quarterly, the objective is to measure the change in price levels between quarters.
- **37** Index numbers are also presented for financial years where the index numbers for financial years are simple (arithmetic) averages of the quarterly index numbers. Index numbers for calendar years may be derived in the same way.
- **38** Movements in indexes from one period to another can be expressed either as changes in index points or as percentage changes. The following example illustrates the method of calculating index points changes and percentage changes between any two periods:

Project Homes: Perth index numbers —

September Quarter 2011 161.7 (see table 3) less June Quarter 2011 160.6 (see table 3)

equals change in index points 1.1

Percentage change $1.1/160.6 \times 100 = 0.7\%$

- **39** In this publication, percentage changes are calculated to illustrate three different kinds of movements in index numbers:
 - movements between consecutive financial years (change between average price levels during one financial year and average price levels during the next financial year)
 - movements between corresponding quarters of consecutive years
 - movements between consecutive quarters.

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ISSN 1034-1897