

RESIDENTIAL PROPERTY PRICE INDEXES: EIGHT CAPITAL CITIES

EMBARGO: 11.30AM (CANBERRA TIME) TUES 12 AUG 2014

KEY FIGURES

RESIDENTIAL PROPERTY PRICES	Mar Qtr 14 to Jun Qtr 14 % change	Jun Qtr 13 to Jun Qtr 14 % change
Weighted average of eight capital cities	1.8	10.1
Sydney	3.1	15.6
Melbourne	1.3	9.3
Brisbane	1.8	6.8
Adelaide	1.0	5.6
Perth	-0.2	3.6
Hobart	0.3	4.3
Darwin	0.7	3.4
Canberra	0.8	2.2

TOTAL VALUE OF THE Dwelling Stock	Jun Qtr 14
Value of dwelling stock(a) (\$m)	5 196 355.9
Mean price of residential dwellings (\$'000)	554.8
Number of residential dwellings ('000)	9 366.8

(a) all sectors

KEY POINTS

CHANGES TO RESIDENTIAL PROPERTY PRICE INDEX

- Preliminary estimates show that the price index for residential properties for the weighted average of the eight capital cities rose 1.8% in the June quarter 2014. The index rose 10.1% through the year to the June quarter 2014.
- The capital city residential property price indexes rose in Sydney (+3.1%), Melbourne (+1.3%), Brisbane (+1.8%), Adelaide (+1.0%), Canberra (+0.8%), Darwin (+0.7%) and Hobart (+0.3%) and fell in Perth (-0.2%).
- Annually, residential property prices rose in Sydney (+15.6%), Melbourne (+9.3%), Brisbane (+6.8%), Adelaide (+5.6%), Hobart (+4.3%), Perth (+3.6), Darwin (+3.4%), and Canberra (+2.2%).

TOTAL VALUE OF THE DWELLING STOCK

- The total value of residential dwellings in Australia was \$5,196,355.9 m at the end of June quarter 2014, rising \$112,598.5 m over the quarter.
- The mean price of residential dwellings rose \$9,900 and the number of residential dwellings rose by 37,600 in the June quarter 2014.

Residential property prices

Weighted average of eight capital cities Quarterly % change



Residential property prices





INQUIRIES

For further information about these and related statistics, contact the National Information and Referral Service on 1300 135 070 or RPPI on Sydney (02) 9268 4792.

NOTES

FORTHCOMING ISSUES	ISSUE (Qua	arter)	RELEASE DATE				
	Septemb	per 2014	11 November 2014				
	Decemb	er 2014	10 February 2015				
	March 20	015	12 May 2015				
	June 201	.5	11 August 2015				
	• • • • •	• • • • • • • • •					
REVISIONS	Estimate revision	es for the two mos (see paragraph 26	t recent quarters of the indexes are preliminary and subject to of the Explanatory Notes).				
	Revisions to the Percentage Change (From Previous Financial Year) for 2011-12 and 2012-13 have been annotated in Tables 1, 2 and 3 of this publication. These revision the result of using unrounded financial year index numbers instead of rounded ind numbers. The financial year percentage changes have now been re-calculated using rounding conventions described in paragraph 45 of the Explanatory Notes.						
	The num publicati revisions Northern	nber of dwelling tr ion for the Northe s. These revisions n Territory attache	ransfers and unstratified medians in Tables 4 and 5 of this rn Territory have been revised beyond the usual period of are the result of a review of the zoning codes used in the ed dwellings data.				
CHANGES IN FUTURE ISSUES	The Acti program Indexes, meet the	ng Australian Stati This announcem with the view to c e Australian Natior	stician recently announced reductions to the ABS work nent included a Review of the Residential Property Price discontinuing it pending identification of alternative sources to nal Accounts and other requirements.				
	The Revi	iew specifically rel	ates to residential property price indexes and related statistics				
	in this p	ublication. For fur	ther information please contact Neel Tikaram on (02) 9268				
	4792 or 6	email <neel.tikara< td=""><td>um@abs.gov.au>.</td></neel.tikara<>	um@abs.gov.au>.				
	• • • • •	• • • • • • • • •					
ABBREVIATIONS	'000	thousand					
	ABS	Australian Bureau	u of Statistics				
	ADPI	Attached Dwellin	ngs Price Index				
	ASGC	Australian Standa	ard Geographical Classification				
	ASGS	Australian Statist	ical Geography Standard				
	b	billion (one thou	isand million)				
	GCCSA	Greater Capital C	City Statistical Area				
	HPI	House Price Inde	ex				
	m	million					
	RPPI	Residential Prope	erty Price Index				
	SD	statistical division	1				
	SEIFA	Socio-Economic	Indexes for Areas				
	VGs	Valuers-General					

Jonathan Palmer Acting Australian Statistician

ANALYSIS

INDEX ANALYSIS

RESIDENTIAL PROPERTY PRICE INDEXES

		RPPI	HPI	ADPI	
		Mar Qtr 14 to Jun Qtr 14	Mar Qtr 14 to Jun Qtr 14	Mar Qtr 14 to Jun Qtr 14	
		% change	% change	% change	
	Sydney	3.1	3.1	3.2	
	Melbourne	1.3	1.4	0.7	
	Brisbane	1.8	1.7	1.6	
	Adelaide	1.0	1.2	0.7	
	Perth	-0.2	-0.3	0.5	
	Hobart	0.3	0.2	0.7	
	Capberra	0.7	0.7	0.8	
	Eight capital cities	1.8	1.7	1.9	
Notes	The discussion of individ	lual cities is orde	ered in terms	of their significa	ance to the change
	in the RPPI for the latest	quarter.			
		1			
Weighted average of the	The preliminary RPPI for	the weighted a	verage of the	eight capital citi	ies rose 1.8% in the
eight capital cities	June quarter 2014. This f	follows a rise of	1.5% for the M	Aarch quarter 20	014 (revised from
(+1.8% RPPI)	$\pm 1.7\%$) and a rise of 4.0%	% for the Decen	nber quarter 2	013 (revised fro	m + 3.8%
(The DDDI rese 10.10/ thr	auch the year to	the Jupe gu	unton 2014	, in (9.676).
	The KPPI rose 10.1% unit	ough the year to	o the June qua	inter 2014.	
	In the June quarter 2014	the HPI rose 10 /	7% and the AD	DPI rose 1.9%. T	Through the year to
	the june quarter 2014, ti	le nri 10se 10.4	7% and the AD	FI 10se 9.0%.	
	The quarterly HPI result	follows rises in	the March qu	arter 2014 of 1.4	4% (revised from
	$\pm 2.0\%$) and a rise of 4.29	% for the Decen	her quarter ?	013 (revised fro	$m \pm 3.0\%$ The
	$\pm 2.0\%$) and a fise of 4.2.		ilber quarter 2	013 (Teviseu IIC	JIII + J.976). THE
	ADPI result follows rises	of 1.5% (revised	1 from +1.1%) and 3.2% (revi	ised from $+3.1\%$) in
	the March 2014 and Dec	ember 2013 qua	arters respecti	vely.	
Sudpay (1.2.1% DDDI)		- 2 10/ :- th - I		4 minin 6-11	views in the Moush
Syaney (+3.1% RPPI)	The RPPI for Sydney rose	e 3.1% in the Jui	ne quarter 20.	14. This follows	rises in the March
	2014 (+2.4%) and Dece	mber 2013 (+5.	5%) quarters.	The index rose	15.6% through the
	year to the June quarter	2014.			
	Over the June quarter 20)14 the HPI rose	e 3.1% and the	ADPI rose 3.2%	6.
	For established houses	the rise in Sydne	ev was broad l	pased with almo	ost all segments of
			:+h h -+-		
	the market showing pric	e rises. Strata w	ith prices betw	veen \$600,000 a	and \$1.3 m
	contributed most to the	rise. Through th	ne year to the	June quarter 20)14, the HPI rose
	16.5%.				
	For attached dwellings, t	the rise in Sydne	ey was due to	rises in strata wi	ith prices below
	\$1.0 m, in particular stra	ta with prices be	etween \$550,0	00 and \$800,00	0. Through the year
	to the June quarter 201/	the ADPI rose	1/ 10/	··· ,	0 .
	to the june quarter 2014	, 110 111 1050	± 1.170.		
Melbourne (+1.3% RPPI)	The RPPI for Melbourne	rose 1.3% in the	e Iune quarter	2014. This follo	ows rises in the
· · · · · ·	March 2014 (+ 1.000)	d Desser-b 201	2 (12 (0))	antono TI- 1	
	march 2014 (+1.0%) and	a December 201	.5 (+5.6%) qu	arters. The inde	ex rose 9.3%
	through the year to the	June quarter 201	14.		

ANALYSIS continued

Melbourne (+1.3% RPPI)	Over the June quarter 2014 the HPI rose 1.4% and the ADPI rose 0.7%.
continued	For established houses, the rise in Melbourne was due to rises in strata with prices above \$1.4 m and below \$700,000. Through the year to the June quarter 2014, the HPI rose 10.3%.
	For attached dwellings, results were mixed across the strata with some showing rises and others falls in prices. Through the year to the June quarter 2014, the ADPI rose 5.8%.
Brisbane (+1.8% RPPI)	The RPPI for Brisbane rose 1.8% in the June quarter 2014. This follows rises in the March 2014 $(+1.1\%)$ and December 2013 $(+2.5\%)$ quarters. The index rose 6.8% through the year to the June quarter 2014.
	Over the June quarter 2014 the HPI rose 1.7% and the ADPI rose 1.6%. Through the year to the June quarter 2014, the HPI rose 7.2% and the ADPI rose 5.3%.
Adelaide (+1.0% RPPI)	The RPPI for Adelaide rose 1.0% in the June quarter 2014. This follows rises in the March 2014 (+1.1%) and December 2013 (+3.1%) quarters. The index rose rose 5.6% through the year to the June quarter 2014.
	Over the June quarter 2014 the HPI rose 1.2% and the ADPI rose 0.7% . Through the year to the June quarter 2014, the HPI rose 7.1% and the ADPI rose 0.4% .
Canberra (+0.8% RPPI)	The RPPI for Canberra rose 0.8% in the June quarter 2014. This follows rises in the March 2014 ($\pm 0.6\%$) and December 2013 ($\pm 0.7\%$) quarters. The index rose rose 2.2% through the year to the June quarter 2014.
	Over the June quarter 2014 the HPI rose 0.7% and the ADPI rose 0.7%. Through the year to the June quarter 2014, the HPI rose 2.2% and the ADPI rose 1.8%.
Darwin (+0.7% RPPI)	The RPPI for Darwin rose 0.7% in the June quarter 2014. This follows rises in the March 2014 (+1.1%) and December 2013 (+1.3%) quarters. The index rose 3.4% through the year to the June quarter 2014.
	Over the June quarter 2014 the HPI rose 0.7% and the ADPI rose 0.8%. Through the year to the June quarter 2014, the HPI rose 4.4% and the ADPI rose 1.2%.
Hobart (+0.3% RPPI)	The RPPI for Hobart rose 0.3% in the June quarter 2014. This follows rises in the March 2014 ($+0.7\%$) and December 2013 ($+2.3\%$) quarters. The index rose 4.3% through the year to the June quarter 2014.
	Over the June quarter 2014 the HPI rose 0.2% and the ADPI rose 0.7%. Through the year to the June quarter 2014, the HPI rose 4.8% and the ADPI rose 1.9%.
Perth (–0.2% RPPI)	The RPPI for Perth fell 0.2% in the June quarter 2014. Perth was the only city to show a fall in prices this quarter. The fall follows rises in the March 2014 $(+0.8\%)$ and December 2013 $(+2.9\%)$ quarters. The index rose 3.6% through the year to the June quarter 2014.
	Over the June quarter 2014 the HPI fell 0.3%. This is the first fall since the September quarter 2011. The ADPI rose 0.5%. Through the year to the June quarter 2014, the HPI rose 3.6% and the ADPI rose 3.4%.

TOTAL VALUE OF THE DWELLING STOCK Quarterly Analysis



The preliminary estimate of the total value of residential dwellings in Australia in the June quarter 2014 was \$5,196.4 b (up from \$5,083.8 b in the March quarter 2014). Of this, \$4,925.3 b was owned by households.

Over the same period, the number of residential dwellings rose by 37,600 to 9,366,800. The mean price of residential dwellings rose \$9,900 to \$554,800.





The mean price of residential dwellings in NSW (\$664,700) remains the highest in the country followed by WA (\$590,700). The mean price in ACT (\$581,000) was the third highest of all states and territories. The lowest mean price was in Tasmania (\$309,500).

Annual Analysis

Through the year to the June quarter 2014, the total value of residential dwellings rose \$492.5 b, almost twice the increase over the year to the June quarter 2013 (which was \$246.9 b).

The mean price of residential dwellings rose \$45,000 through the year to the June quarter 2014, compared to \$19,900 over the year to the June quarter 2013. All states and territories had a rise in the mean price through the year to the June quarter 2014, with NSW, Victoria, Queensland, SA and Tasmania rising by at least twice the increase over the year to June 2013.

ANALYSIS continued

Annual Analysis continued

MEAN DWELLING PRICE, change over previous year



The number of residential dwellings rose by 139,900 through the year to the June quarter 2014, compared to 129,300 over the year to the June quarter 2013. Over half of the increase in dwellings through the year to the June quarter 2014 has come from Victoria (42,400) and NSW (31,200).



NUMBER OF RESIDENTIAL DWELLINGS, change over previous year—June quarter 2014

LIST OF TABLES

.

RESIDENTIAL PROPERTY PRICE INDEXES

1	Residential Property Price Index, index numbers and percentage
	changes
2	Established House Price Index, index numbers and percentage changes 9
3	Attached Dwellings Price Index, index numbers and percentage
	changes 10
4	Median price of Capital City Transfers (unstratified) 11
5	Number of Capital City Transfers 12
6	Value of the Dwelling Stock 13
7	Revisions to the Residential Property Price Index

ADDITIONAL TABLES AVAILABLE ON ABS WEBSITE

.

- **7b** Revisions to the Established House Price Index
- 7c Revisions to the Attached Dwellings Price Index
- 8 All Index Numbers
- **9** Established House Price Index numbers, pre-September quarter 2005 methodology

.

page

RESIDENTIAL PROPERTY PRICE INDEX(a)

	Sudnov	Molhourpo	Prisbano	Adolaido	Porth	Hobort	Donvin	Caphorra	Weighted average of eight capital
	Gyuney	Webbourne	Drisbarie	Auelalue	i eiui	nobart	Darwin	Canberra	cities
			••••••	NDEX NU	MBERS				
2011–12	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2012–13	104.5	100.6	101.9	100.0	106.4	99.1	108.5	100.7	102.9
2013–14	p119.9	p109.7	p107.5	p104.5	p113.5	p103.2	p113.2	p102.1	p112.9
2011									
June	101.4	103.5	102.5	101.0	100.2	102.9	96.5	101.9	102.0
September	99.9	101.3	99.9	100.4	99.1	100.6	96.9	98.7	100.2
2012	98.4	100.0	100.2	100.7	99.4	101.9	98.2	100.9	99.4
March	100.3	99.4	100.0	99.3	100.5	99.4	100.8	100.8	100.0
June	101.4	99.3	99.9	99.6	101.0	98.2	104.1	99.5	100.4
September	100.9	98.6	100.8	99.2	102.1	98.1	105.5	99.5	100.2
December	103.7	100.4	101.7	100.2	105.2	98.4	107.8	101.8	102.4
2013									
March	104.7	100.8	101.9	99.8	107.5	100.0	109.6	100.3	103.1
June Sentember	108.7	102.7	103.2 104 5	100.9	110.6 110.7	100.0	111.0	101.0	105.7
December	r112.8	r109.7	r104.5	r101.3	r113.9	r103.3	r112.8	r101.1	r112.6
2014									
March	p121.9	p110.8	p108.3	p105.5	p114.8	p104.0	p114.0	p102.4	p114.3
June	p125.7	p112.2	p110.2	p106.6	p114.6	p104.3	p114.8	p103.2	p116.4
• • • • • • • • • • •	PEF	RCENTAGE	CHANGE	(FROM I	PREVIOUS	5 FINANC	IAL YEAF	* * * * * * * * * * ?)	
2011–12	-1.2	-4.4	-3.8	r–3.2	r–2.6	-4.5	r0.2	-2.1	-2.7
2012–13	4.5	0.6	1.9	0.0	6.4	-0.9	8.5	0.7	2.9
2013–14	p14.7	p9.0	p5.5	p4.5	p6.7	p4.1	p4.3	p1.4	p9.7
PERCE	NTAGE	CHANGE	(FROM C	ORRESPO	NDING O	UARTER	OF PREV	IOUS YEA	R)
0010									,
2012 June	0.0	11	25	1 /	0.9	4.6	7.0	2.4	1.6
September	1.0	-4.1 -2.7	-2.5	-1.4 -1.2	0.8 3.0	-4.0	7.9 8.9	-2.4	0.0
December	5.4	0.4	1.5	-0.5	5.8	-3.4	9.8	0.9	3.0
2013									
March	4.4	1.4	1.9	0.5	7.0	0.6	8.7	-0.5	3.1
June	7.2	3.4	3.3	1.3	9.5	1.8	6.6	1.5	5.3
September	11.8	7.4	3.7	2.1	8.4	3.0	5.5	1.6	8.1
2014	114.8	19.3	15.3	[4.2	18.3	15.0	14.0	10.0	110.0
2014 March	n16.4	n9.9	n6.3	n5.7	n6.8	n4.0	n4.0	n2.1	n10.9
June	p15.6	p9.3	p6.8	p5.6	p3.6	p4.3	p3.4	p2.2	p10.1
		PERCENT	AGE CHA	NGE (FRC	OM PREVI	OUS QUA	RTER)		
2012									
June	1.1	-0.1	-0.1	0.3	0.5	-1.2	3.3	-1.3	0.4
September	-0.5	-0.7	0.9	-0.4	1.1	-0.1	1.3	0.0	-0.2
2012	2.8	1.8	0.9	1.0	3.0	0.3	2.2	2.3	2.2
March	1.0	0.4	0.2	-0.4	2.2	1.6	1.7	-1.5	0.7
June	3.8	1.9	1.3	1.1	2.9	0.0	1.3	0.7	2.5
September	3.8	3.1	1.3	0.4	0.1	1.0	0.3	0.1	2.5
December	r5.5	r3.6	r2.5	r3.1	r2.9	r2.3	r1.3	r0.7	r4.0
2014									
March	p2.4	p1.0	p1.1	p1.1	p0.8	p0.7	p1.1	p0.6	p1.5
June	p3.1	p1.3	p1.8	p1.0	p-0.2	р 0. 3	р0. <i>1</i>	p0.8	p1.8
p preliminary fi	gure or serie	es subject to re	vision		(a) Index re	ference period	l of each inde	ex: 2011-12 =	100.0.

ESTABLISHED HOUSE PRICE INDEX(a)

									Weighted average of eight capital
	Sydney	weidoume	Brisbarie	Adelaide	Perun	HODAIL	Darwin	Canberra	cilles
• • • • • • • • • • •			• • • • • • • • • • • • • • • • • • •	NDEX NU	MBERS		• • • • • • • •		
2011–12	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2012–13	104.4	100.5	101.8	100.1	106.7	99.0	108.3	101.0	102.8
2013–14	p120.5	p110.4	p107.8	p105.3	p114.1	p103.5	p113.8	p102.3	p113.2
2011									
June	102.1	103.5	102.9	101.0	99.6	103.0	95.4	102.3	102.2
December	98.9	101.4	100.0	100.3	99.0 99.5	100.7	96.0 97.6	98.6 100.7	100.3 99.7
2012									
March	99.7	99.1	100.1	99.4	100.4	99.2	101.9	101.4	99.7
June	101.2	99.4	99.7	99.9	101.0	97.9	104.4	99.4	100.3
December	100.9	98.3 100.2	100.7	99.4 100.1	102.2 105.7	98.2 98.0	104.8 108.5	99.8 102.1	100.1
2013	100.1	100.2	101.1	100.1	100.1	00.0	100.0	102.1	102.0
March	104.6	100.6	101.6	100.0	107.9	99.9	109.3	100.7	103.1
June	108.5	102.7	103.1	100.7	111.1	99.8	110.6	101.2	105.6
September	113.0	106.2	104.7	101.4	111.2	101.2	111.1	101.1	108.4
2014	1119.9	1110.2	1107.5	1105.2	1114.5	1105.0	113.0	1101.0	1113.0
March	p122.6	p111.7	p108.6	p106.6	p115.5	p104.4	p114.7	p102.7	p114.6
June	p126.4	p113.3	p110.5	p107.9	p115.1	p104.6	p115.5	p103.4	p116.6
	PER	CENTAGE	CHANGE	(FROM	PREVIOUS	S FINANC	CIAL YEAF	२) २)	
2011–12	r–2.2	r-4.6	-4.4	-3.3	r–2.4	-5.0	1.6	-2.2	-3.3
2012–13	4.4	r0.5	1.8	0.1	r6.7	-1.0	8.3	r1.0	2.8
2013–14	p15.4	p9.9	p5.9	p5.2	p6.9	p4.5	p5.1	p1.3	p10.1
PERCE	NTAGE	CHANGE	(FROM C	ORRESPO	NDING Ç	UARTER	OF PREV	IOUS YE	AR)
2012									
June	-0.9	-4.0	-3.1	-1.1	1.4	-5.0	9.4	-2.8	-1.9
December	0.8 4.6	-3.1	1.6	-0.9 -0.2	5.2 6.2	-2.5 -4.1	9.2 11.2	1.2	-0.2
2013									
March	4.9	1.5	1.5	0.6	7.5	0.7	7.3	-0.7	3.4
June	7.2	3.3	3.4	0.8	10.0	1.9	5.9	1.8	5.3
December	12.0 r16.0	8.0 r10.0	4.0 r5.7	2.0 r5.1	8.8 r8 3	3.1 r5.7	6.0 4 9	1.3 r_0 3	8.3 r10 5
2014	110.0	110.0	10.1	10.1	10.0	10.1	1.0	1 0.0	110.0
March	p17.2	p11.0	p6.9	p6.6	p7.0	p4.5	p4.9	p2.0	p11.2
June	p16.5	p10.3	p7.2	p7.1	p3.6	p4.8	p4.4	p2.2	p10.4
• • • • • • • • • • •		PERCENT	AGE CHA	NGE (FRO	DM PREV	IOUS QUA	ARTER)		
2012									
June	1.5	0.3	-0.4	0.5	0.6	-1.3	2.5	-2.0	0.6
September	-0.3	-1.1	1.0	-0.5	1.2	0.3	0.4	0.4	-0.2
December	2.5	1.9	1.0	0.7	3.4	-0.2	3.5	2.3	2.2
March	1.2	0.4	-0.1	-0.1	2.1	1.9	0.7	-1.4	0.8
June	3.7	2.1	1.5	0.7	3.0	-0.1	1.2	0.5	2.4
September	4.1	3.4	1.6	0.7	0.1	1.4	0.5	-0.1	2.7
December	r6.1	r3.8	r2.7	r3.7	r3.0	r2.4	2.4	r0.7	r4.2
2014 March	n) 2	n1 /	n1 0	n1 2	n() Q	n() R	n0 8	n0 9	n1 /
June	р2.3 p3.1	р1.4 р1.4	p1.0 p1.7	p1.3 p1.2	р0.9 p-0.3	p0.8 p0.2	p0.8 p0.7	p0.9 p0.7	p1.7
p preliminary f	igure or serie	es subject to re	evision		(a) Index re	eference perio	d of each inde	ex: 2011-12 =	= 100.0.

r revised

									Weighted average of eight capital
	Sydney	Melbourne	Brisbane	Adelaide	Perth	Hobart	Darwin	Canberra	cities
			• • • • • • • • • • • • • • • • • • •	NDEX NU	MBERS			• • • • • • • • •	
2011–12	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2012–13	104.8	101.1	102.4	99.9	104.9	100.0	108.9	99.5	103.2
2013–14	p118.6	p107.5	p106.2	p101.1	p111.0	p101.6	p112.1	p101.4	p112.2
2011									
June	100.1	103.8	100.5	100.7	102.8	101.9	99.6	100.2	101.4
September	99.6	101.2	99.1 100 F	100.7	99.4	100.0	99.2	99.3	100.0
December	97.5	99.5	100.5	102.4	90.1	100.2	99.0	101.9	90.1
2012 March	101.6	100.4	00.5	08.6	100.0	100.2	07.0	08.0	100.9
lune	101.6	98.9	99.5 100 9	98.0	100.9	99.7	97.9 103.3	98.9 100.0	100.8
September	100.9	99.4	101.5	98.6	101.8	97.7	107.5	98.1	100.5
December	104.2	101.0	101.6	100.6	103.1	101.0	105.9	100.7	102.7
2013									
March	104.9	101.3	103.0	99.1	106.1	100.3	110.3	98.8	103.4
June	109.0	102.8	103.3	101.2	108.5	100.8	112.0	100.3	106.1
September	112.4	105.0	103.6	100.7	108.6	99.9	111.8	100.7	108.2
December	r117.1	r108.1	r105.1	r101.1	111.4	r101.9	r110.9	r101.5	r111.7
2014									
March	p120.6	p108.0	p107.1	p100.9	p111.6	p102.0	p112.4	p101.4	p113.4
June	p124.4	p108.8	p108.8	p101.6	p112.2	p102.7	p113.3	p102.1	p115.6
	PEF	RCENTAGE	CHANGE	(FROM F	PREVIOUS	5 FINANC	IAL YEAF	?)	
2011–12	0.8	-3.9	r-1.0	r–2.4	r–3.5	-1.6	-3.4	-1.4	-1.3
2012–13	r4.8	1.1	2.4	-0.1	4.9	r0.0	8.9	-0.5	3.2
2013–14	p13.2	p6.3	p3.7	p1.2	p5.8	p1.6	p2.9	p1.9	p8.7
PERCE	ENTAGE	CHANGE	(FROM C	ORRESPO	NDING Q	UARTER	OF PREV	IOUS YEA	R)
2012									
June	1.5	-4.7	0.4	-2.4	-1.8	-2.2	3.7	-0.2	-0.9
September	1.3	-1.8	2.4	-2.1	2.4	-2.3	8.4	-1.2	0.5
December	7.1	1.5	1.1	-1.8	4.5	0.8	6.3	-1.2	4.1
2013									
March	3.2	0.9	3.5	0.5	5.2	0.1	12.7	-0.1	2.6
Sentember	7.3 11.4	3.9	2.4	3.0 2.1	7.4 6.7	1.1	8.4 4.0	0.3	5.6 7.7
December	r12.4	r7.0	r3.4	r0.5	8.1	r0.9	4.0 r4.7	r0.8	r8.8
2014					0.1				1010
March	p15.0	p6.6	p4.0	p1.8	p5.2	p1.7	p1.9	p2.6	p.7
June	p14.1	p5.8	p5.3	p0.4	p3.4	, p1.9	p1.2	p1.8	p9.0
				· · · · · · · · · · ·					
		PERCENT	AGE CHA	NGE (FRO	M PREVI	OUS QUA	RTER)		
2012				~ ~	~ .				
June	0.0	-1.5	1.4	-0.3	0.1	-0.5	5.5	1.1	-0.3
September	-0.7	0.5	0.6	0.3	0.8	-2.0	4.1	-1.9	0.0
	0.0	1.0	0.1	2.0	1.5	5.4	-1.5	2.1	2.2
2013 March	0.7	03	1 /	_1 5	20	_0 7	10	_1 Q	0.7
June	3.9	1.5	0.3	2.1	2.3	0.5	1.5	1.5	2.6
September	3.1	2.1	0.3	-0.5	0.1	-0.9	-0.2	0.4	2.0
December	r4.2	r3.0	r1.4	r0.4	2.6	r2.0	r–0.8	r0.8	r3.2
2014									
March	p3.0	p-0.1	p1.9	p-0.2	p0.2	p0.1	p1.4	p-0.1	p1.5
June	p3.2	p0.7	p1.6	p0.7	p0.5	p0.7	p0.8	p0.7	p1.9
n proliminar f			vicion		(a) Attacks	d dwollingo inc	ludo floto viz	ite and anorthe	
	guie or serie	es subject to re	101011		(a) ALLACTIO		iuue nats, un	no anu apartm	ents plus

r revised

semi-detached, row and terrace houses.

(b) Index reference period of each index: 2011-12 = 100.0.

	0.1		D : 1		5.4		- ·	0
	Syaney	Nelbourne	Brisbane	Adelaide	Pertn	Hobart	Darwin	Canberra
	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
•••••	• • • • • • •	• • • • • • • • •	• • • • • • • •		• • • • • • • •	• • • • • • • • •		
	MEDIA	AN PRICES	S OF EST	ABLISHE	D HOUSE	TRANSFE	RS	
2011								
June	592.0	502.5	442.0	395.0	485.0	330.0	500.0	533.0
September	567.0	487.0	433.0	390.0	470.0	335.0	497.0	490.0
December	533.0	495.0	430.0	385.0	480.0	337.5	515.0	500.0
2012		470.0	100.0		100 F			= 4 0 =
March	r607.5	478.0	430.0	382.0	489.5	r343.0	525.0	r512.5
Sentember	r605.0	485.0 r/180.0	435.0 435.0	385.0 386.0	499.0	1327.5 315.0	543.5 540.0	485.0 r/95.0
December	641.0	r507.0	440.0	395.0	433.0 510.0	r331.3	540.0 561.0	520.0
2012								
March	r614 0	r486 0	r440 0	395.0	520.0	r340 0	530.0	r506.0
June	650.0	500.0	r444.0	395.0	529.0	330.0	540.0	510.0
September	670.0	520.0	r447.0	395.0	520.0	r325.0	570.0	r505.0
December	747.3	565.0	465.0	411.1	550.5	352.0	579.0	512.5
2014								
March	nya	nya	nya	nya	nya	nya	nya	nya
June	nya	nya	nya	nya	nya	nya	nya	nya
	MEDIA	N PRICE C	OF ATTAC	HED DWE	LLINGS 1	[RANSFEF	RS (b)	
2011	405.0	450.0	200 5	200 5	405.0	004.0	-445 0	445.0
Sentember	485.0	450.0	382.5	328.5	405.0 205.0	294.0 272.5	r415.0	415.0
December	460.0	437.5	380.0	320.0	400.0	272.5	r399.5	425.0
2012								
March	500.0	r430.0	r376.0	317.0	406.0	r268.8	r420.0	r415 0
June	r502.3	r428.8	380.0	315.0	400.0	r275.0	r435.0	r416.8
September	480.0	r423.0	r382.5	325.0	400.0	275.0	r410.0	410.0
December	r510.0	435.0	r376.0	325.0	410.0	r294.0	r410.5	r415.3
2013								
March	500.0	425.0	382.5	325.0	430.0	r276.0	r445.0	r412.0
June	520.0	435.0	r379.3	330.0	r425.8	280.0	r450.0	415.0
September	540.0	r441.0	380.0	r322.0	430.0	r260.0	r459.8	r418.0
December	560.0	470.0	385.5	330.0	450.0	295.5	481.0	430.0
2014								
March	nya	nya	nya	nya	nya	nya	nya	nya
June	nya	nya	nya	nya	nya	nya	nya	nya

nya not yet available revised

r

(b) Attached dwellings includes flats, units and apartments plus semi-detached, row and terrace houses.

(a) Please see 'Changes in this Issue' in the Notes section of this publication.

	Sydney	Melbourne	Brisbane	Adelaide	Perth	Hobart	Darwin	Canberra
	no.	no.	no.	no.	no.	no.	no.	no.
• • • • • • • • • • •								
	NUM	BER OF E	STABLIS	HED HOU	JSE TRAM	NSFERS		
2011–12	r45 785	r49 336	26 052	r14 484	r22 760	r2 880	1 606	r4 738
2012–13	r48 003	r53 966	r31 199	r15 665	r28 454	r3 090	r1 741	r4 781
2013–14	nya	nya	nya	nya	nya	nya	nya	nya
• • • • • • • • • • •						• • • • • • •		• • • • • • •
	NUM	BER OF E	STABLIS	HED HOU	JSE TRAI	NSFERS		
2011								
June	11 165	12 686	5 954	3 667	5 145	708	315	1 187
September	11 397	11 960	6 615	3 566	5 454	680	335	1 201
December	13 950	12 819	6 447	3 566	5 784	769	425	1 214
2012								
March	r9 593	r11 757	6 811	3 681	5 995	r751	458	r1 099
June	r10 845	r12 800	6 179	r3 671	r5 527	r680	388	r1 224
September	r11 433	r12 128	r7 800	r3 640	6 090	672	432	r1 114
December	r12 292	r14 124	r <i>i</i> 514	r3 870	6411	r790	424	r1 228
2013								
March	r10 944	r12 429	r7 574	r3 846	r7 927	r814	r449	r1 118
June	r13 334	r15 285	r8 311	r4 309	r7 966	r814	r436	r1 321
September	r13 820	r13 989	r9 069	4 188	r7 931	r853	450	r1 270
December	15 130	10 182	9 249	4 435	1919	809	441	1 303
2014								
March	nya	nya	nya	nya	nya	nya	nya	nya
June	nya	nya	nya	nya	nya	nya	nya	nya
	NUM	BER OF A	TTACHED	DWELLI	NG TRAN	NSFERS		• • • • • • •
2011-12	rA1 AAA	r24 538	r10 483	5 180	r7 866	r847	r1 124	r3 433
2012-13	r38 878	r23 425	r10 859	r5 741	r9 442	r1 009	r1 449	r3 192
2012 10	nva	120 1 20	nva	nva	nva	nva	nva	nva
2013-14	пуа	пуа	nya	nya	nya	пуа	iiya	пуа
• • • • • • • • • • • •	NUM	BER OF A	TTACHED	DWELLI	NG TRAN	NSFERS		• • • • • • •
2011								
June	10.384	7 118	2 064	1 522	1 861	278	r241	1 146
September	10 565	6 375	2 397	1 371	1 767	210	r208	871
December	13 108	6 840	2 619	1 276	1 989	177	r266	896
2012								
March	r7 821	r5 399	r2 858	1 279	2 143	r242	r323	r816
June	r9 950	r5 924	r2 609	1 254	r1 967	r211	r327	r850
September	r9 387	r5 699	r2 835	r1 304	2 201	r259	r422	r868
December	r9 699	r5 955	r2 653	r1 395	r2 172	r206	r352	r816
2013								
March	r9 108	r5 263	r2 607	r1 509	r2 534	r269	r346	r715
June	r10 684	r6 508	r2 764	r1 533	r2 535	r275	r329	r793
September	r11 671	r5 939	r3 064	r1 496	r2 578	r263	r358	r808
December	11 123	6 852	3 070	1 566	2 582	269	351	685
2014								
March	nya	nya	nya	nya	nya	nya	nya	nya
June	nya	nya	nya	nya	nya	nya	nya	nya

nya not yet available

r revised

(a) Attached dwellings includes flats, units and apartments plus semi-detached, row and terrace houses.

(b) Please see 'Changes in this Issue' in the Notes section of this publication.

	New South Wales	Victoria	Queensland	South Australia	Western Australia	Tasmania	Northern Territory	Australian Capital Territory	Australia
• • • • • • • • • • •	• • • • • • • • • • •							• • • • • • • • • •	• • • • • • • • • • •
		τοτα	L VALUE OF	F RESIDENT	FIAL DWEL	LINGS (\$N	1)		
2011	4 505 040 0	4 4 9 4 9 9 9 9	705 404 0	074 405 0	404.050.4	70.045.0	00.007.4	70.044.0	4 440 054 0
December	1 535 219.2	1 161 369.3 1 154 289 4	765 191.3	274 405.0	494 352.4 493 336 4	70 315.2	38 687.4	79 314.2 81 894 6	4 418 854.0 4 400 528 1
0010	1 020 000.2	1 104 200.4	102 100.0	210 424.0	400 000.4	11 010.0	33 133.5	01 004.0	4 400 320.1
2012 March	1 559 361 3	1 143 877 6	758 686 5	274 134 8	505 891 6	70 580 3	34 682 1	80 933 4	4 428 147 6
June	1 577 280.7	1 150 030.9	763 457.8	275 411.8	506 497.2	68 526.2	34 361.8	81 422.5	4 456 988.8
September	1 559 024.7	1 136 055.0	772 111.0	274 426.7	516 171.2	67 739.2	35 229.2	80 569.3	4 441 326.2
December	1 614 343.8	1 165 316.5	775 683.3	275 396.9	530 665.2	69 515.3	38 140.7	84 485.0	4 553 546.9
2013									
March	1 642 210.0	1 184 719.1	779 274.0	278 441.5	543 073.2	68 788.6	37 506.5	82 413.4	4 616 426.3
June	1 681 736.0	1 203 268.9	789 424.6	278 973.8	557 024.7	69 753.6	37 890.8	85 830.3	4 703 902.6
December	r1 825 589.8	r1 288 060.1	r810 565.1	r290 900.8	r576 678.4	r72 019.0	r40 395.6	r88 247.6	4 800 304.3 r4 992 456.4
2014	12 020 00010	12 200 00012	1010 00011	1200 00010				100 2 1110	
March	p1 874 722.6	p1 305 827.6	p822 301.9	p294 624.0	p583 394.7	p72 614.1	p41 023.4	p89 249.1	p5 083 757.4
June	p1 938 194.1	p1 327 828.9	p840 631.7	p298 826.5	p585 890.5	p73 105.1	p41 522.4	p90 356.7	p5 196 355.9
		MEAN	PRICE OF	RESIDENTI	AL DWELLI	NGS (\$'00	0)		
2011									
September	540.8	512.6	428.8	379.9	524.8	305.1	522.7	547.5	490.8
December	555.5	500.0	425.7	364.3	521.4	510.0	472.5	561.5	400.9
2012 Marah	547 1	500.0	100.4	277 4	E20 4	204 7	161 6	552.0	199.6
lune	547.1	500.0	422.4	377.4	532.4 530.4	295.2	464.6	552.2	488.0
September	544.6	491.8	426.3	375.7	537.9	291.2	466.8	543.1	486.4
December	562.2	502.0	426.4	376.1	550.8	298.0	502.3	565.0	496.8
2013									
March	570.7	508.1	427.3	379.6	561.7	294.3	491.5	546.3	502.1
June	583.0	513.8	431.0	379.3	573.7	298.0	495.0	565.4	509.8
September	599.0	527.6	430.4	382.7	573.7	298.0	500.4	552.2	518.3
December	1029.2	1044.7	1439.0	1393.5	1567.5	1300.5	1521.2	1575.4	1550.9
2014 Maroh	D644 E	n550 1	p1110	n207 7	nE01 9	n209 E	n526.4	p576.7	p544.0
June	p644.5	p550.1	p444.0 p451.7	p397.7 p401.9	p591.8 p590.7	p308.5 p309.5	p520.4 p530.9	p576.7	p544.9
50.10	p00	pooolo	proi	p 10110	pecen	peccie	pooolo	p00110	p00.10
•••••		NIII	MRFR OF R	FSIDENTIAI		GS ('000)			
			NDER OF R						
2011									
September	2 839.0	2 265.6	1 784.5	722.3	942.0	230.5	74.0	144.9	9 002.7
December	2 845.1	2 278.3	1 /91./	724.6	946.3	231.1	74.4	145.8	9 037.2
2012 Marah	0.050.0	0 007 7	4 700 0	700.0	050.0	004.0	747	110.1	0.000.4
Iviarch	2 850.3	2 287.7	1 796.2	726.3 728.5	950.2 954 9	231.6	74.7 75.1	146.4 147.5	9 063.4
September	2 862.8	2 309.8	1 811.2	728.5	959.5	232.1	75.5	148.3	9 130.2
December	2 871.2	2 321.6	1 819.0	732.2	963.4	233.3	75.9	149.5	9 166.1
2013									
March	2 877.3	2 331.5	1 823.7	733.6	966.8	233.7	76.3	150.9	9 193.9
June	2 884.7	2 342.0	1 831.5	735.4	970.9	234.1	76.6	151.8	9 226.9
September	2 892.6	2 353.0	1 838.5	737.3	975.6	234.5	76.9	153.1	9 261.4
December	17 ADT'0	12 304.5	11 840.3	1/39.2	1987.2	1234.9	c.//i	1723.8	19 299.4
2014 Marah	n2 000 C	n0 272 0	n1 950 0	n740.0	n005 7	N00E 0	n77 0	n154 0	na 200 0
June	p2 908.0 p2 915.9	p2 373.8 p2 384.4	p1 861.2	p740.9 p743.5	p991.9	µ∠35.3 p236.2	p77.9 p78.2	p155.5	p9 366.8
				P. 1010	2002.0	P200.2	P. 012	,100.0	
	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •	• • • • • • • • • • •			• • • • • • • • • • •		• • • • • • • • • •	
p preliminary fi	gure or series subj	ect to revision		(D) Includes all	sectors.			

r revised

(a) Includes land.

(c) Components in this table cannot be combined due to rounding.

EIGHT CAPITAL CITIES(a)(b)(c)(d)

				DIFFEREN BETWEEN ESTIMATE	CE FINAL AND:
	1st estimate	2nd estimate	Final estimate	1st estimate	2nd estimate
	no.	no.	no.	pts	pts
INDEX NUME	BER			INDEX	POINTS
2013					
June	105.5	106.0	105.7	0.2	-0.3
September	108.0	108.2	108.3	0.3	0.1
December	111.9	112.4	112.6	0.7	0.2
2014					
March	114.3	114.3	nya	nya	nya
June	116.4	nya	nya	nya	nya
ANNUAL PER	RCENTAG	E CHAN	GE ^(B)	PERCENTAGE	POINTS
lune	51	5.6	53	0.2	_0.3
September	7.8	8.0	8.1	0.2	-0.3
December	9.3	9.8	10.0	0.7	0.2
2014					
2014 Marah	10.0	10.0	210	21/2	200
lune	10.9	10.9	nya	nya	nya
June	10.1	nya	nyu	nyu	nya
QUARTERLY	PERCEN	TAGE CI	HANGE ^{(C}	PERCENTAGE F	POINTS
2013					
June	2.3	2.8	2.5	0.2	-0.3
September	1.9	2.4	2.5	0.6	0.1
December	3.4	3.8	4.0	0.6	0.2
2014					
March	1.7	1.5	nya	nya	nya
June	1.8	nya	nya	nya	nya
• • • • • • • • • • • •					

nya not yet available

(a) Index reference period of each index: 2011-12 = 100.0.

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

(c) Percentage change from previous quarter.

(d) Revisions to the HPI and ADPI available on the website.

EXPLANATORY NOTES

EXPLANATORY NOTES

1 This publication and the associated time series spreadsheets are available on the ABS website <http://www.abs.gov.au> and contain a range of Residential Property Price Indexes (RPPIs) and related statistics. Definitions of the terms used in this publication and spreadsheets are provided in the glossary.

2 Residential property prices are of significant interest to policy makers, market analysts and researchers for a range of economic and social reasons. This is because the housing market plays an important role in the Australian economy.

3 RPPIs measure price change of the stock of residential dwellings over time. The ABS RPPIs serve the dual purpose of:

- (a) a macroeconomic indicator of residential property price inflation; and
- (b) supporting the compilation of the non-financial assets component of the
- Household Balance Sheet in the Australian System of National Accounts (ASNA).

4 The ABS has compiled a House Price Index since 1986. A significant review of the HPI occurred in 2004. Several improvements to the HPI were implemented as a result of this review and a new series (Series 1) of the HPI was introduced in the September quarter 2005 issue (with improvements applied back to the March quarter 2002). The most significant change was the introduction of a stratification approach¹ to compile the HPI. For more information on the 2004 review, see *Information Paper: Renovating the Established House Price Index, November 2005* (cat. No. 6417.0).

5 The historical series, from 1986 to 2005, continues to be available as an indicator of established house price movements over a longer period. This historical series is not directly comparable to the existing HPI series post 2002 due to the change in methodology resulting from the 2004 review.

6 The next HPI review commenced in 2007. This review refined the stratification method and updated the dwelling stock values using 2006 Census data. The 2007 review to the HPI was introduced in the December quarter 2008 issue, creating Series 2, and linked to Series 1 at the March quarter 2008.

7 The latest review commenced in 2012 and has resulted in the expansion in scope beyond the existing HPI to include attached dwellings and produce an aggregate RPPI. The dwelling stock values have also been updated using data from the 2011 Census. This third series (i.e. Series 3) was introduced in the December quarter 2013 issue and linked to Series 2 at the March quarter 2013. The index reference period for all indexes have also been updated to 2011-12 = 100 in the December quarter 2013 issue.

8 The suite of Residential Property Price Indexes (from now on referred to collectively as 'the indexes') is:

- A Residential Property Price Index (RPPI);
- An Established House Price Index (HPI); and
- An Attached Dwellings Price Index (ADPI).

9 The RPPI is an aggregation of the HPI and the ADPI and measures the price change in all residential dwellings within the eight Greater Capital City Statistical Areas (GCCSAs). Index numbers and percentage changes for the RPPI are presented in Table 1.

10 The HPI measures the price change in all established detached houses on their own block of land and is compiled for the eight GCCSAs. Index numbers and percentage changes for the HPI are presented in Table 2.

11 The ADPI measures the price change of attached dwellings within the eight GCCSAs. Dwellings in scope of the index are:

- flats, units and apartments; and
- semi-detached, row and terrace houses.

1 See paragraphs 22 - 24 for a detailed description of the index methodology, including an outline of the stratification approach.

Price Indexes and related statistics

Price Indexes and related statistics continued

12 Index numbers and percentage changes for the ADPI are presented in Table 3.

13 Estimates are also available for median price and transfer counts of established houses and attached dwellings for capital cities (Tables 4 and 5). Additional outputs for median price and transfer counts for the rest of state for established houses and attached dwellings are available in a time series spreadsheet on the ABS website.

14 The total value of all residential dwellings estimates are presented in Table 6. Values of dwellings and land are used in the compilation of the non-financial assets component of the household balance sheet published annually in the *Australian System of National Accounts* (ASNA) (cat. no. 5204.0 publication) and quarterly in the *Australian National Accounts: Financial Accounts* (cat. no. 5232.0).

15 For more detailed information on residential property price indexes and related statistics than is provided in these explanatory notes refer to *Information Paper: Forthcoming Changes to House Price Indexes: Eight Capital Cities* (cat.no.6416.0.55.002) and *House Price Indexes: Concepts, Sources and Methods, Australia, 2009* (cat. no. 6464.0).

SCOPE AND COVERAGE16 The scope of the RPPIs is all residential properties in the eight GCCSAs. The scope
is restricted to those dwellings where the primary purpose is residential (i.e. excluding
commercial properties) regardless of ownership and tenure of the occupants (i.e.
including government owned properties and properties owned by private landlords).

17 The definition of dwelling structure type for the purpose of the RPPI is consistent with the ABS classifications: the *Functional Classification of Building 1999* (Revision 2011) (cat. no. 1268.0.55.001), which is used in building activity statistics; and the Dwelling Structure Classification which is used in the Census of Population and housing (refer to *Census Dictionary,2011* (cat. no. 2901.0)).

18 Dwellings in scope of the RPPI are:

- Ordinary detached house;
- House with office;
- House with flat;
- Rural residential houses (within a capital city and not part of a farming business);
- Semi-detached, row and terrace houses;
- Townhouses; and
- Flats, units and apartments.

19 The GCCSAs capture the socio-economic extent of the State/Territory capital cities for statistical purposes. For more detail please see *Australian Statistical Geography Standard (ASGS)* (Vol 1, cat. no. 1270.0.55.001). From the December quarter 2013 issue all references to capital cities are defined by the ASGS GCCSA. Historical naming conventions (i.e. Sydney rather than Greater Sydney) have been maintained in this publication. A time-series will be maintained but users should exercise caution in interpreting medians and numbers of house transfers over time as historical data will reflect capital city boundaries as previously defined. This is particularly significant for Canberra where the capital city is now defined to be the whole of the ACT.

20 Where table headings indicate the estimates relate to the rest of state or whole of state the ASGS classification is used to determine boundaries. For example, the total value of the dwelling stock relates to each state or territory.

21 Sales prices of established houses and attached dwellings 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.

.

.

.

INDEX METHODOLOGY AND DATA SOURCES <i>Methodology</i>	 22 The ABS employs a stratification approach to compile the RPPIs. The stratification approach separates the total sample of residential properties into a number of sub-samples or strata. Dwelling transactions are stratified by dwelling type, long term median price and Socio-economic Index for Areas score. Each quarter, the strata are re-valued by applying a price relative (i.e. the current period median price of the stratum compared to the previous period median price of the same stratum) to the value of the dwelling stock for that stratum to produce a current period stratum value. The current period values of each stratum are then summed to derive the current value of the total dwelling stock in the capital city. Index numbers are subsequently derived from the total values. 23 When the number of price observations available for a stratum is nil or extremely low in a quarter, a price movement for the stratum is derived using imputation methods
	 24 More information on the stratification methodology is available in the <i>Information Paper: Forthcoming Changes to House Price Indexes: Eight Capital Cities</i> (cat.no.6416.0.55.002) and <i>House Price Indexes: Concepts, Sources and Methods, Australia, 2009</i> (cat. no. 6464.0).
Data source	25 All Australian residential property sales data are provided by State and Territory Land Titles Office or Valuers General Office in each capital city (collectively referred to as VGs) ² . Typically, several weeks elapse from the time an agreement is reached between two parties to sell/purchase a residential property and the ABS receiving the data relating to the transaction. To address this delay, the ABS supplements VGs data with mortgage lenders data to produce index series in the two most recent quarters.
Preliminary and Final Index series	26 Index series in the two most recent quarters are considered preliminary and are subject to revision. For the HPI the two most recent quarters are a combination of mortgage lenders data and VGs data (with the exception of the second most recent quarter for the NT where only VGs data is used). For the ADPI the most recent quarter uses VGs data only for the first two months of the quarter and mortgage lenders data only for the last month of the quarter (except in WA where all VGs data is used). For the second most recent quarter for the ADPI only VGs data is used. However as this data is not yet complete, the index may still be further revised.
	27 Index series in the third most recent quarter following the reference period are compiled from VGs data only. These index series are considered Final and are not revised.
Weights	28 The weights underpinning the indexes are based on the total value of dwellings (including land) in scope of the indexes. The weights are updated at roughly five yearly intervals to take account of changes in the quantity (number) of dwellings. Dwelling counts are obtained from the five yearly Census of Population and Housing and are combined with mean prices calculated from VGs data to produce new weights for the indexes. The most recent weights are published in the December quarter 2013 issue.
TOTAL VALUE OF DWELLING STOCK Methodology	29 Estimates of the Total Value of the Dwelling Stock (TVDS) are available in Table 6. The TVDS is comprised of three outputs: the mean price of residential dwellings; the number (or quantity) of residential dwellings; and the total value of residential dwellings (which is an aggregation of the price and quantity components). Dwellings in scope of the value of the dwelling stock is the same as the RPPI, however, geographic coverage is expanded to the whole of state.

² This publication contains property sales information provided under licence from the Department of Finance and Services, Land and Property Information.

Methodology continued	30 As with the price indexes, the TVDS uses a stratification approach. Price, quantity and value information is stratified by location (based on Statistical Area Level 2 (SA2) from the ASGS) and dwelling type (established houses and attached dwellings).
	31 A representative price for all dwellings in the stock is obtained from information on dwellings sold during the reference period. Price information from dwellings sold is used to represent the price of all dwellings not sold during the period. A quarterly mean dwelling price by geographic area and by dwelling type for all strata is calculated.
	32 The number of residential dwellings is calculated by taking counts of dwellings from the latest Census and adjusting these counts for net additions to the stock since the last Census. These net additions are calculated by taking completions data from <i>Building Activity, Australia</i> (8752.0) and adjusting completions data by the long term realisation rate (i.e. the long term average rate at which completions result in net additions to the stock).
	33 The total number of residential dwellings is calculated at the state level and pro-rated down to each SA2. As completions data are not available in time for use in compiling the most recent quarters estimates, quantity information is modelled using historical trends in the latest quarter.
	34 To compile the TVDS, price and quantity data is combined in each SA2 and then aggregated up to the state/territory and national level. Information from the Census is used to further break down total value information into Household and Non-Household sector ownership.
Data source	35 Information on the price of dwellings is sourced from the same VGs dataset used to compile the indexes. The main source of data for the number of residential dwellings is the Census of Population and Housing.
Preliminary and Final series	36 To enable the timely publication of data on the value of the dwelling stock, the movements of the RPPI (at the capital city level) are used as a proxy for movements in the mean prices (at the state level) for the most recent two quarters. This results in the TVDS estimates being Preliminary in these periods and being Final in the third most recent quarter.
	37 Further information on the methodology used to compile TVDS is available in Chapter 4 of <i>Information Paper: Forthcoming Changes to House Price Indexes: Eight Capital Cities</i> (cat.no.6416.0.55.002).
INTERPRETING OUTPUTS Price indexes, unstratified medians and transfers	38 In addition to the release of stratified and weighted price indexes for each capital city, the ABS publishes, for each capital city and the rest of state, the median price of all established houses and attached dwellings transfers, and the number of established houses and attached dwellings transfers (Tables 4 and 5). Both these series are based on all available VGs residential property sales data. They are only produced for those quarters for which final index estimates are available. As the ABS receives more VGs data, the median prices and the number of houses and attached dwellings transfers are revised as necessary. The usual practice is to update the most recent eight quarters of published figures.
	39 The median prices are calculated 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.
	40 The number of transfers of established houses and attached dwellings provides an indication of the level of sales activity for each quarter.

Comparing Indexes to Total Value of dwelling outputs

Analysis of changes in index

numbers

Rounding

41 Users should exercise caution in comparing price movements in the indexes and changes in the value of the dwelling stock and its components. The indexes are designed to measure the change in value of the stock of dwellings in the capital cities fixed at the last Census, whereas TVDS is designed to measure the current value of the dwelling stock in the States and Territories. As such, movements in the value of the dwelling stock are a result of changes in the price and quantity of dwellings. Movements in the indexes represent price change only.

Comparing Medians and42Users should exercise caution when comparing the unstratified median prices
published in Table 4 and the mean value of dwellings published in Table 6. The
unstratified median price (for established houses and attached dwellings) of dwelling
transfers over the reference period is the mid point of all properties bought/sold in the
period. This means that half of all properties (in the same region and of the same
dwelling type) bought/sold in the period did so at a price below the median, the other
half had a price above the median. In contrast, the mean value of residential dwellings
represents what the average dwelling value was in the reference period. The mean value
is derived by taking the total value of residential dwellings and dividing by the estimated
number of dwellings types, in comparison to the medians which are calculated for
individual dwelling types and for the capital city and rest of state separately.

43 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:

Established Houses: Sydney index numbers (see Table 2) -December Quarter 2012103.4less September Quarter 2012100.9equals change in index points2.5Percentage change2.5/100.9 X 100 = 2.5%.

44 In this publication, percentage changes are calculated to illustrate three different kinds of movements in index numbers:

- movements between consecutive financial years (where the index numbers for financial years are simple averages of the quarterly index numbers);
- movements between corresponding quarters of consecutive years; and
- movements between consecutive quarters.

45 The published index numbers have been rounded to one decimal place, and the percentage changes (also rounded to one decimal place) are calculated from the rounded index numbers.

46 For the total value of the dwelling stock, mean prices are calculated from unrounded figures and subsequently rounded. Therefore, estimates of the components of TVDS published in Table 6 cannot be combined to replicate the total values.

Reliability of Indexes47The number of price observations available to compile the indexes each quarter
depends on market activity. For the smaller capital cities (Hobart, Darwin and Canberra)
there are occasions when strata have low numbers of price observations. Rather than
suppress publication of the series they are included as the long term trends are
considered reliable. Care should be exercised when analysing the indexes
quarter-to-quarter movements of the smaller capital cities.

REVISIONS48 The process of presenting preliminary and final indexes and related statistics has
been outlined in the relevant sections of these explanatory notes.

.

.

.

REVISIONS continued	49 Once the estimates are final, revisions would only occur in exceptional circumstances, such as to correct a significant error.
DISCONTINUED SERIES	 50 The September quarter 2013 was the final release of the following outputs in the House Price Index: Eight Capital Cities (cat. no. 6416.0) publication: Project homes (Tables 3 and 4); Input to the house construction industry (Tables 5 and 6); Construction industry total hourly rates of pay (Tables 5 and 6); and National accounts private housing investment (Tables 5 and 6).
	51 The Project Homes price index is published in <i>Consumer Price Index, Australia</i> (cat. no. 6401.0) in Tables 7 and 11 of the time series spreadsheets as a component of 'New dwelling purchase by owner-occupiers'.
	52 The Input to House Construction industry is published in <i>Producer Price Indexes, Australia</i> (cat. no. 6427.0) in Table 18 of the time series spreadsheet.
	53 The Construction Industry Total hourly rates of pay is published in <i>Wage Price Index, Australia</i> (cat. no. 6345.0) in Table 5b of the time series spreadsheet.
	54 National Accounts Private Housing Investment will no longer be regularly published by the ABS but is available upon request.
RELATED PUBLICATIONS	55 Current publications and other products released by the ABS are listed on the ABS website <http: www.abs.gov.au="">. The ABS also issues a daily Release Advice on the website which details products to be released in the week ahead.</http:>

GLOSSARY

Attached dwellings	Dwellings which share a structural component with one or more other buildings. This may include walls, ceiling, floor or roofing. For example, flats, units and apartments and semi-detached, row and terrace houses.
Attached Dwellings Price Index (ADPI)	A measure of the price change of attached dwellings within the GCCSAs between two periods.
Billion	The term 'billion' means 'thousand million' in line with Australian standards.
Chain linking	The process by which an index series based on one set of weights is joined to another index series based on a different set of weights.
Dwelling	A suite or rooms contained within a building which are self-contained and intended for long-term residential use. To be self-contained the suite of rooms must possess cooking and bathing/shower facilities as building fixtures.
Established House Price Index (HPI)	A measure of the price change in all established detached houses within the eight GCCSAs between two periods.
Established houses	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).
Exchange date	The date at which the agreed market price for a dwelling is recorded.
Final series	The index for the third most recent quarter following the reference period which are considered complete and are not revised.
Greater Capital City Statistical Areas (GCCSAs)	These areas capture the socio-economic extent of the State/Territory capital cities for statistical purposes. The boundary is set to include the population who regularly socialise, shop or work within the city, but live in the small towns and rural areas surrounding the city.
Index reference period	The period for which an index is given a value of 100.0, usually a financial year. The current index reference period for the Residential Property Price Indexes is $2011-12 = 100.0$.
Mean price	The average dwelling value in the reference period. It is derived by taking the total value of residential dwellings and dividing by the estimated number of dwellings in the stock.
Median price	The mid point of dwelling values in the reference period. Half of all properties bought/sold in the period did so at a price below the median, the other half had a price above the median.
Preliminary series	The indexes for the two most recent quarters of data when the datasets used are not considered complete. These series are subject to revision.
Price index	A measure of the proportionate, or percentage, changes in a set of prices over time relative to a given reference period.
Price movement	Changes in price levels between two or more periods. Movements can be expressed in money values, as price relatives, changes in index points or as percentage changes.
Re-referencing	Re-referencing is the process which sets a new index reference period for a price index.
Residential Property Price Index (RPPI)	An aggregation of the HPI and ADPI, measuring the price change in all residential dwellings within the eight GCCSAs between two periods.
Rest of State	Within each state or territory the area not defined as being part of the greater capital city.
Socio-economic Index for Areas (SEIFA)	A ranking of areas in Australia according to relative socio-economic advantage and disadvantage using information from the Census of Population and Housing. People's access to material and social resources, and their ability to participate in society is the broad definition used by the ABS to define relative socio-economic advantage and disadvantage.

GLOSSARY continued

Strata	The finest level of groupings based on similar characteristics. The total sample of residential dwellings is separated into groups in a way that balances homogeneity of suburbs with sufficient sales observations to construct reliable measures of price movements.
Total Value of Dwelling Stock	An estimate which combines the price of dwellings and the total number of dwellings.
Transfers	The record of sale for established houses and attached dwellings provided by the State/Territory Land Title Office or Valuers General (VGs) Office in each capital city.
Unstratified medians	The midpoint of sales data taken from the complete VGs datasets. No grouping (stratifying) or weighting is applied.

FOR MORE INFORMATION .

INTERNET	www.abs.gov.au	the ABS website is the best place for
	data from our publications and information about the ABS.	

INFORMATION AND REFERRAL SERVICE

	Our consultants can help you access the full range of information published by the ABS that is available free of charge from our website. Information tailored to your needs can also be requested as a 'user pays' service. Specialists are on hand to help you with analytical or methodological advice.
PHONE	1300 135 070
EMAIL	client.services@abs.gov.au
FAX	1300 135 211
POST	Client Services, ABS, GPO Box 796, Sydney NSW 2001

FREE ACCESS TO STATISTICS

All statistics on the ABS website can be downloaded free of charge.

WEB ADDRESS www.abs.gov.au