

NSW Home Warranty Insurance Scheme

Information on the Scheme as at

30 June 2012



24 October 2012

Home Warranty Insurance Scheme Board
NSW Fair Trading
Department of Finance and Services
1 Fitzwilliam Street
Parramatta NSW 2150

Dear Members of the Board

HWI Scheme Data as at 30 June 2012

Finity Consulting Pty Limited (Finity) was engaged by NSW Fair Trading to review the publication of data for the Home Warranty Insurance (HWI) Scheme.

Finity has reviewed the descriptions of the data and the presentation of tables and graphs to make sure the data is presented fairly and is not likely to be misinterpreted. Note that Finity has not reviewed the accuracy of the data provided by the insurers nor the accuracy of the summary tables prepared by Fair Trading, but, where possible, has considered them for reasonableness.

We particularly draw the attention of the reader to Section 2 of the publication – Caution in Interpreting the Information.

Yours sincerely



David Minty



Mark Hurst

Fellows of the Institute of Actuaries of Australia



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Home Warranty Insurance Scheme Information

1 PREAMBLE

The *Home Building Act 1989* establishes a home warranty insurance (**HWI**) scheme. The scheme provides protection for consumers where builders fail to complete residential building work or rectify defects.

In New South Wales, HWI may only be offered by licensed insurers approved by the Minister under the Act. The NSW Self Insurance Corporation became the sole provider of home warranty insurance in NSW from 1 July 2010. The Corporation trades as the NSW Home Warranty Insurance Fund (**HWIF**) and is a part of NSW Treasury. The Scheme is underwritten and capitalised by the Government and funded by warranty insurance premiums.

The approved insurers from the private sector all ceased writing business on or before 30 June 2010. However, all approved insurers will continue to manage and settle claims on policies written up until that date.

QBE Insurance (Australia) Limited and Calliden Insurance Limited have been appointed as insurance agents of the NSW Self Insurance Corporation through contractual arrangements. Vero Insurance Limited was also an agent for the three months to 30 September 2010.

HWI Scheme Data

NSW Fair Trading, within the Department of Finance and Services, has certain regulatory responsibilities in relation to home warranty insurance. One of the roles of Fair Trading is to collect data on claims and policies from insurers in order to be able to monitor the operation of the scheme.

Since September 2005 insurers in the HWI scheme have been providing data on a quarterly basis to Fair Trading. The following information on the operation of the scheme applies only to the version of the scheme in operation since 1 July 2002, in which the protection offered applies only in the event of the death, disappearance or insolvency of a builder. For policies issued from 19 May 2009, cover extends to situations where a builder's licence is suspended for a failure to comply with a mandatory monetary order of the Consumer, Trader and Tenancy Tribunal or a court in favour of the homeowner.

This publication summarises the data that has been provided since June 2006 for the insurance period 1 July 2002 to 30 June 2012. The information provided has been aggregated across insurers. Data provided by individual insurers is commercially confidential and has not been disclosed.

Further information on the operation of the scheme is available on the following websites:

NSW Fair Trading: http://www.fairtrading.nsw.gov.au/Tradespeople/Home_warranty_insurance.html

Home Warranty Insurance Fund: <http://www.homewarranty.nsw.gov.au>

2 CAUTION IN INTERPRETING THE INFORMATION

HWI is a 'long tail' class of insurance business, which means:

- there may be significant delay between the date a project certificate is issued and the commencement of the project;
- the duration of building projects may range from a few weeks to several years;
- coverage remains in place for six years after project completion; and
- it may take some time for home owners to identify a loss, lodge a claim with an insurer and for the insurer to assess the claim and arrange rectification.

Therefore, care must be taken in basing conclusions on trends that have emerged to date. The data in this publication relates only to project certificates issued from 1 July 2002 and to claims that have been notified to date on those certificates. **It does NOT include claims that have not yet been reported to insurers on those certificates, or any provisions made by insurers in their accounts for either the cost of unreported claims or cost escalation on reported claims.** Experience with the former Government administered schemes showed that claims may be lodged with insurers as long as ten years after the issue of HWI.

It is only possible to make an assessment of the financial performance of the HWI scheme by comparing premiums collected with all the relevant costs of insurers over the full life of the HWI cover. At this time, there is insufficient information to make such an assessment although useful information is starting to emerge as the business matures.

Claims experience of HWI can vary greatly from year to year depending on economic conditions in both the home building market and in the community generally. Since the adoption of the single insurer model from 1 July 2010, insurance market cycles are only likely to impact the scheme to the extent that the insurer seeks to obtain reinsurance cover from the commercial insurance market.

For the first few years after the current HWI scheme commenced in 2002, the NSW economy performed reasonably well, and conditions were generally favourable for home builders. As over 90% of home warranty claims arise from the insolvency of the builder, the downturn in the economy in 2008 drove a significant increase in claims on the scheme as even some larger builders have failed. Poor business decisions are also more likely to convert into business failure if additional financing is unexpectedly required or existing loans need to be renegotiated or rolled over when lending or investing conditions are tight. Any serious assessment of the scheme should place substantial weight not only on the long tail nature of the scheme, but also that different economic circumstances can yield significantly different claims results.

As the cover provided by HWI insurers extends over at least six years from completion of work, the downturn in the building industry since 2008 has given rise to claims because structural defects now emerging may involve builders that have become insolvent since then. As a consequence, the claim experience of even early underwriting years has continued to deteriorate. During the 12 months to June 2012, there has been a significant increase of \$135 million, or 67%, in the estimated total claims cost reported by the scheme insurers. This illustrates the point made earlier that it takes many years for the ultimate experience of this class of business to emerge.

3 DATA

Part I Information Related only to Licensed Builders

A Eligibility Information

'Eligibility' is the term used to describe the entitlement that a builder has to apply for a Certificate of Insurance for home building projects, and the conditions under which the Certificate of Insurance may be granted. From 1 July 2010, eligibility application may be made via an insurance broker to one of HWIF's Insurance Agents.

A.1 Builder eligibilities

Table A1 shows the number of builder eligibilities at the end of each quarter by turnover band. It includes builders who may have eligibility via more than one insurer /agent at the time of reporting (refer note #2 below). Turnover refers to the total annual turnover for which the builder has eligibility from the insurer at the end of the quarter for all types of cover.

Table A1 Number of builder eligibilities by turnover band

Turnover band (\$' m)	\$0 - <0.5m	\$0.5 - <1m	\$1 - <2m	\$2 - <3m	\$3 - <5m	\$5 - <20m	\$20+m	Change in Turnover Requested	unlimited	Totals
Jun 09	2,225	1,983	4,768	3,788	3,860	780	122	2	298	17,826
Sep 09	2,381	2,219	5,477	3,882	3,952	799	126	16	286	(#1) 19,138
Dec 09	1,906	1,886	4,514	3,305	3,923	706	106	0	0	(#1) 16,346
Mar 10	2,089	1,995	4,619	3,393	3,986	711	107	0	0	16,900
Jun 10	2,241	2,127	4,731	3,403	4,039	749	107	1	0	17,398
Sep 10	2,469	2,199	4,674	3,449	3,788	680	98	0	0	17,357
Dec 10	2,358	2,230	4,363	3,184	3,102	640	91	0	0	(#2) 15,968
Mar 11	2,543	2,327	4,418	3,103	3,176	653	93	0	0	16,313
Jun 11	3,168	2,617	4,614	2,895	3,054	692	82	0	0	17,122
Sep 11	2,947	2,486	4,352	2,392	2,673	661	78	0	0	(#3) 15,589
Dec 11	3,071	2,601	4,495	2,419	2,573	662	71	0	0	15,892
Mar 12	3,069	2,601	4,499	2,361	2,424	629	68	0	0	15,651
Jun 12	3,142	2,668	4,567	2,340	2,328	614	70	0	0	15,729

Notes:

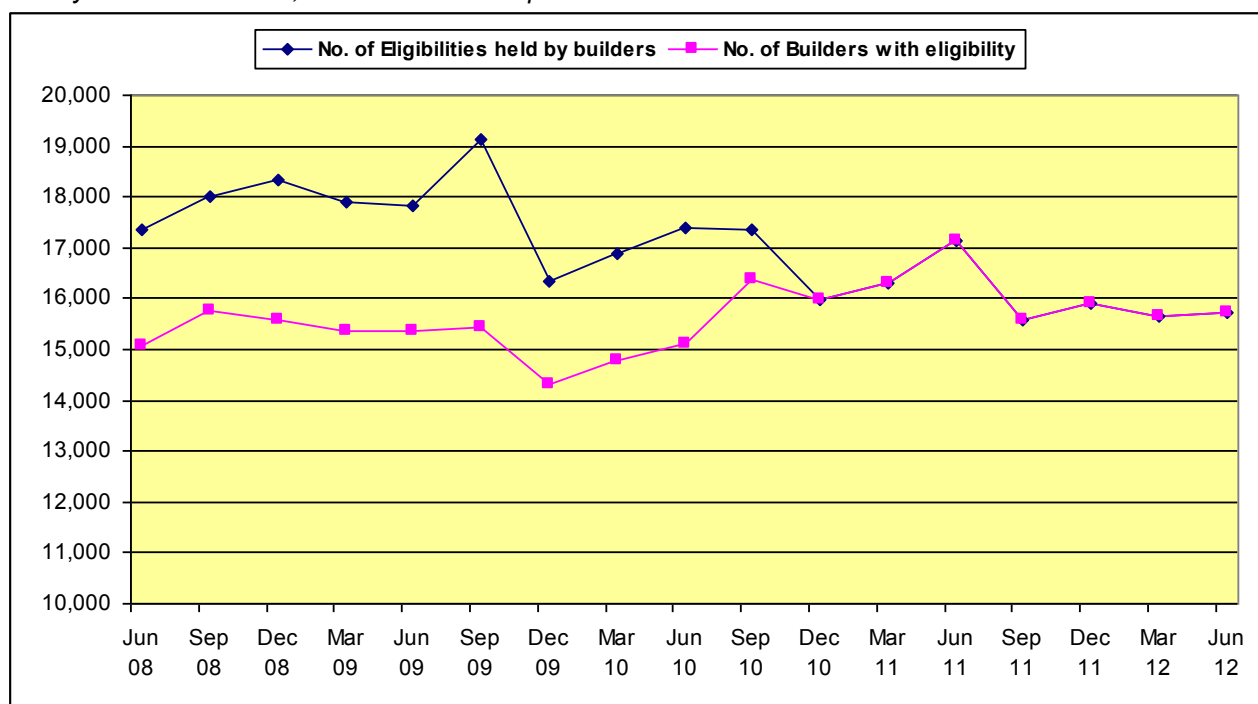
#1 As at September 2009 the high proportion of builders with eligibility from multiple insurers was largely due to existing builders who were then insured by CGU and Lumley, obtaining alternative eligibility with the remaining insurers. During the December 2009 quarter, as CGU and Lumley withdrew from the market, the total number of builders with multiple eligibilities fell accordingly.

#2. Vero ceased as an insurance agent for the HWIF as at 1 October 2010. The multiple eligibility cleansing process implemented by HWIF has resulted in all builders having only one active eligibility at any one time through either one of the agents QBE or Calliden as at 31 December 2010. Consequently, the number of builder eligibilities fell by 8% as at that date.

#3 The drop in the number of current builder eligibilities as at 30 September 2011 was mainly due to the removal of around 1,400 non-current (expired, cancelled or surrendered) licences included in prior quarters.

As at 30 June 2012, the proportion of builders with eligibility for annual turnover are: less than \$1 million: 37%, \$1m to less than \$5m: 59%, and \$5m and over: 4%, minimal change from last quarter.

Figure A1 - Trend in: a) number of licensed builders with eligibility, and b) number of current eligibilities held by licensed builders, as at end of each quarter



B Securities and Indemnities Information

For a small proportion of builders, the HWIF may require security in the form of a Deed of Indemnity as a condition of approving eligibility or providing home warranty cover for a specific project. Bank guarantees will not be sought by the HWIF for that purpose. The standard Deeds of Indemnity required by the HWIF include a limit of indemnity and have an expiry date.

The HWIF reports to Fair Trading each quarter regarding the Deeds of Indemnity for eligibility held, and were received at the end of the quarter by HWIF from its agents subsequent to their execution. They include only builders with current eligibility as at the end of the quarter. Securities provided prior to 1 July 2010 by builders to former insurers are unable to be transferred to the HWIF, and will remain in place until they are released by the insurers - such securities are not included in the HWIF report.

B.1 Securities held by insurers for builders with current eligibility

Table B1 Number of Securities held by insurers for builders with current eligibility as at end of each quarter

Quarter	Bank Guarantee	Indemnity	Multiple Securities	Other Security	Totals	% of Total Builder Eligibility
Jun 09	155	1,118	59	1	1,333	7.5%
Sep 09	150	1,254	56	1	1,461	7.6%
Dec 09	136	1,184	53	0	1,373	8.4%
Mar 10	23	539	11	0	573	3.4%
Jun 10	22	606	11	0	639	3.7%
Sep 10	NA	0	NA	NA	0	0%
Dec 10	NA	0	NA	NA	0	0%
Mar 11	NA	255	NA	NA	255	1.6%
Jun 11	NA	472	NA	NA	472	2.8%
Sep 11	NA	696	NA	NA	696	4.5%
Dec 11	NA	719	NA	NA	719	4.5%
Mar 12	NA	797	NA	NA	797	5.1%
Jun 12	NA	871	NA	NA	871	5.5%

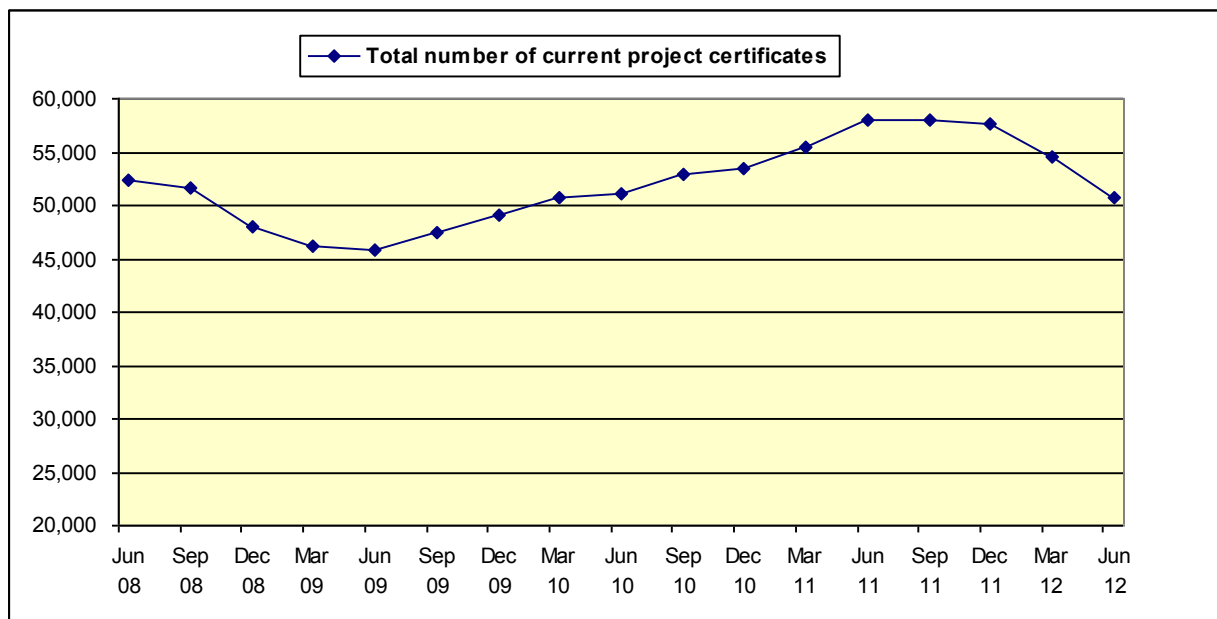
C Project Certificate Information – Builder

Generally a project certificate is issued in relation to a project prior to building commencement. The project certificate is evidence of the HWI contract. Insurers report to Fair Trading the number of project certificates issued during the quarter, and the number of project certificates for projects still in progress (current) at the end of the quarter. For the purpose of this report, building work has been deemed completed 12 months after certificate issue date.

C.1 Current project certificates - Builder

Figure C1 shows the trend in the total number of current project certificates for “work in progress” as at the end of each quarter. These figures do not include owner builder projects.

Figure C1 Trend in total number of current project certificates - as at the end of each quarter



C.2 New project certificates issued - Builder

Tables C1, C2 and figure C2.1 show the number and value of new project certificates issued during the quarter, reduced by the number (or value) of project certificates cancelled in the quarter. A cancellation occurs when a project certificate is terminated because the project did not commence. If a project certificate applies to more than one type of cover, then it is classified under the type of cover that represents the greatest value under the contract.

Table C1. Number of project certificates issued by type of cover

Quarter /Type of cover	New single dwelling construction	New multi dwelling (3 storeys or less) *	Alterations /Additions #	Swimming Pools	Renovations (including kitchens and bathrooms) ^	Other	Totals
Jun 09	4,206	700	3,630	830	3,821	304	13,491
Sep 09	4,965	852	4,114	1,321	3,707	238	15,197
Dec 09	4,028	969	3,782	1,156	2,899	149	12,983
Mar 10	3,828	787	4,317	823	2,487	87	12,329
Jun 10	4,209	904	3,903	830	2,652	111	12,609
Sep 10	4,450	1,250	4,247	1,150	4,208	44	15,349
Dec 10	3,983	719	3,353	1,021	4,144	18	13,238
Mar 11	4,143	942	3,954	1,068	4,209	12	14,328
Jun 11	4,314	1,040	3,932	991	4,822	12	15,111
Sep 11	4,274	1,140	4,383	1,176	4,301	22	15,296
Dec 11	3,610	992	3,483	1,041	3,839	14	12,979
Mar 12	3,633	922	3,077	710	2,743	8	11,093
Jun 12	4,260	1,044	3,129	743	2,138	11	11,325

* A project certificate is issued for each unit in a multi-unit development.

Alterations and additions - structural (i.e. the majority of the work is structural).

^ Renovations - non-structural (i.e. the majority of the contract is non-structural), including e.g. kitchen/bathroom renovations and trade work.

Almost half the project certificates issued during the quarter was for alterations (28%) and renovations (19%). 46% of certificates were issued for new single and multi-unit dwellings.

The number of certificates issued during the June quarter rose 2% overall, but increased at varying rates across all cover types, with the exception of Renovations which fell 22% compared with the March quarter. Over the 12 months to 30 June 2012, 50,693 certificates were issued, down 13% from the previous 12 months (58,026).

The significant drop in the number of certificates issued for Renovations during the June quarter is attributed to an increase in insurance threshold from \$12,000 to \$20,000 by Fair Trading from 1 February 2012, which primarily impacted on smaller value projects like renovations as smaller value projects in the range from \$12,001 to \$20,000 no longer require insurance.

Figure C2.1 Total Number of project certificates issued during each quarter

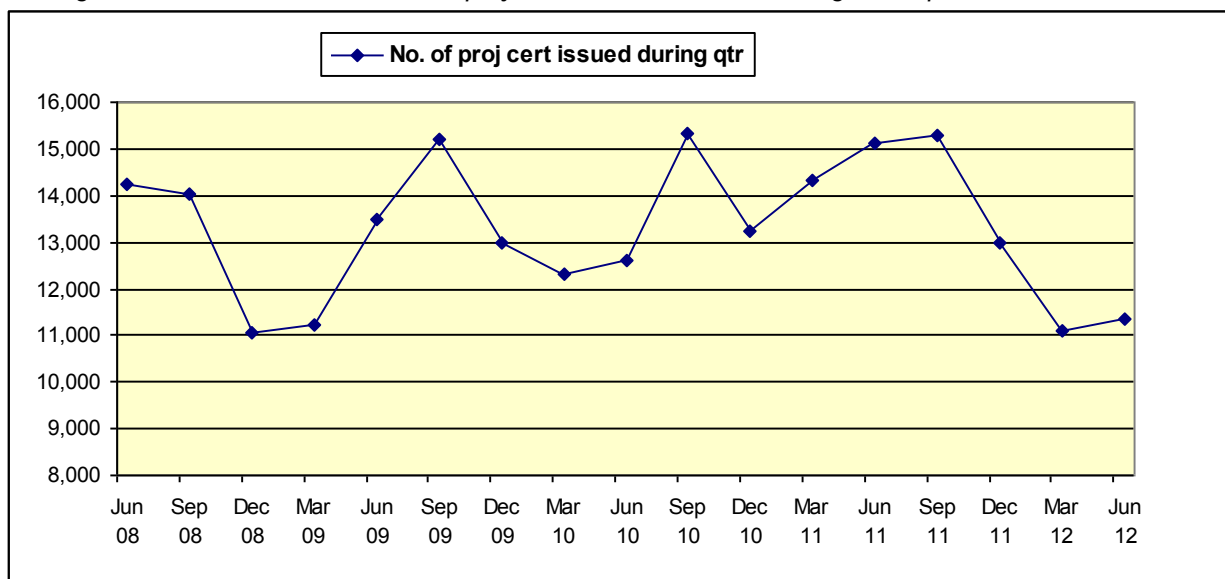


Table C2. Value of project certificates issued by type of cover during each quarter – (\$'million)

Quarter /Type of cover	New single dwelling construction	New multi dwelling (3 storeys or less) *	Alterations /Additions #	Swimming Pools	Renovations (including kitchens and bathrooms) ^	Other	Totals (\$'million)	Average Value per Project Certificate (\$'000)
Jun 09	1,166	123	414	33	119	22	1,877	139
Sep 09	1,355	155	483	50	118	19	2,180	143
Dec 09	1,240	226	433	42	94	17	2,052	158
Mar 10	1,116	152	439	30	66	10	1,813	147
Jun 10	1,274	181	469	34	71	13	2,042	162
Sep 10	1,354	265	537	47	135	6	2,344	153
Dec 10	1,177	139	413	38	120	1	1,888	143
Mar 11	1,265	214	499	41	125	1	2,145	150
Jun 11	1,304	204	504	41	139	1	2,193	145
Sep 11	1,316	232	517	47	136	1	2,249	147
Dec 11	1,129	223	431	40	115	0.7	1,939	149
Mar 12	1,104	199	465	29	97	1	1,895	171
Jun 12	1,330	219	474	32	106	1	2,162	191

* A project certificate is issued for each unit in a multi-unit development.

Alterations and additions - structural (i.e. the majority of the work is structural)

^ Renovations - non-structural (i.e. the majority of the contract is non-structural), including e.g. kitchen/bathroom renovations and trade work.

C.3 Building approvals versus new project certificates issued – Builder and Owner-Builder

Table C3 and the figures following compare new project certificates issued with building approvals for new dwellings granted based on Australian Bureau of Statistics (ABS) data collected from NSW local government authorities. The ABS data does not distinguish between builders and owner-builders so we have combined them for this part of the analysis. We have endeavoured to exclude public sector work from the building approval data to enable like-for-like comparison.

Figures C3.1 and C3.2 show the detailed comparisons for numbers and values respectively of new dwellings and project certificates.

*Table C3. Building approvals versus project certificates issued –
All new dwellings of three storeys or less*

Quarter	Numbers			Value of (\$m)		
	Certificates issued	Building Approvals	Ratio	Certificates issued	Building Approvals	Ratio
	(1)	(2)	(3)	(4)	(5)	(6)
Jun 09	5,128	4,216	122%	1,354	1,054	128%
Sep 09	6,086	5,391	113%	1,598	1,335	120%
Dec 09	5,257	5,493	96%	1,546	1,396	111%
Mar 10	4,839	4,726	102%	1,334	1,205	111%
Jun 10	5,334	5,494	97%	1,531	1,481	103%
Sep 10	5,900	5,164	114%	1,680	1,378	122%
Dec 10	4,875	5,169	94%	1,363	1,383	99%
Mar 11	5,240	5,552	94%	1,522	1,555	98%
Jun 11	5,560	5,280	105%	1,565	1,453	108%
Sep 11	5,591	5,572	100%	1,599	1,534	104%
Dec 11	4,771	5,246	91%	1,399	1,426	98%
Mar 12	4,696	4,720	99%	1,344	1,308	103%
Jun 12	5,445	5,154	106%	1,586	1,491	106%
Average	5,225	5,208	100%	1,492	1,421	105%

Notes: ABS8731.0 Building Approvals, Australia; Tables 12, 22 and 43

"Dwelling units approved in new residential buildings - New South Wales"

Figure C3.1 Numbers of building approvals versus certificates issued - Trend

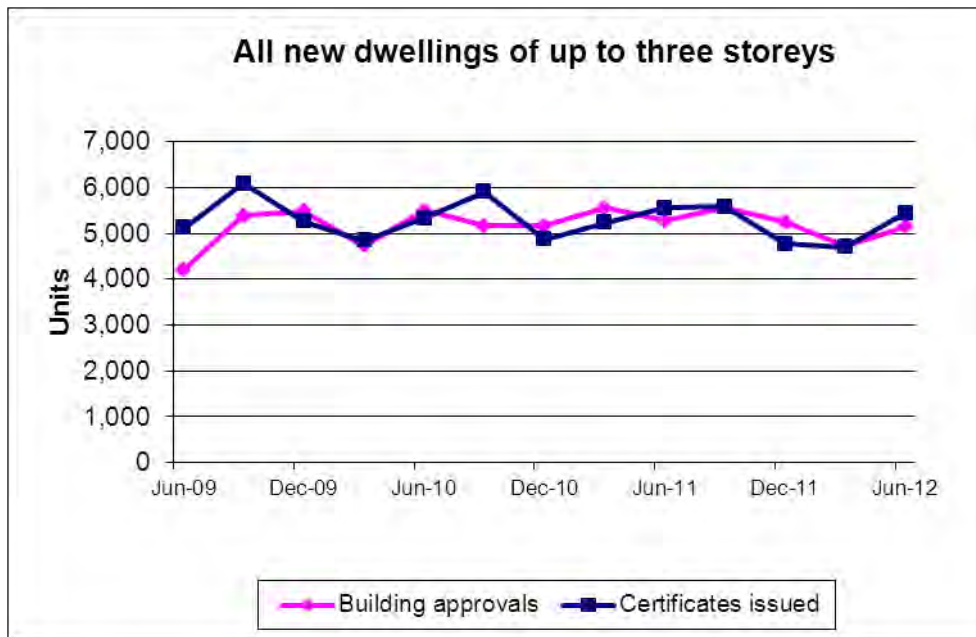
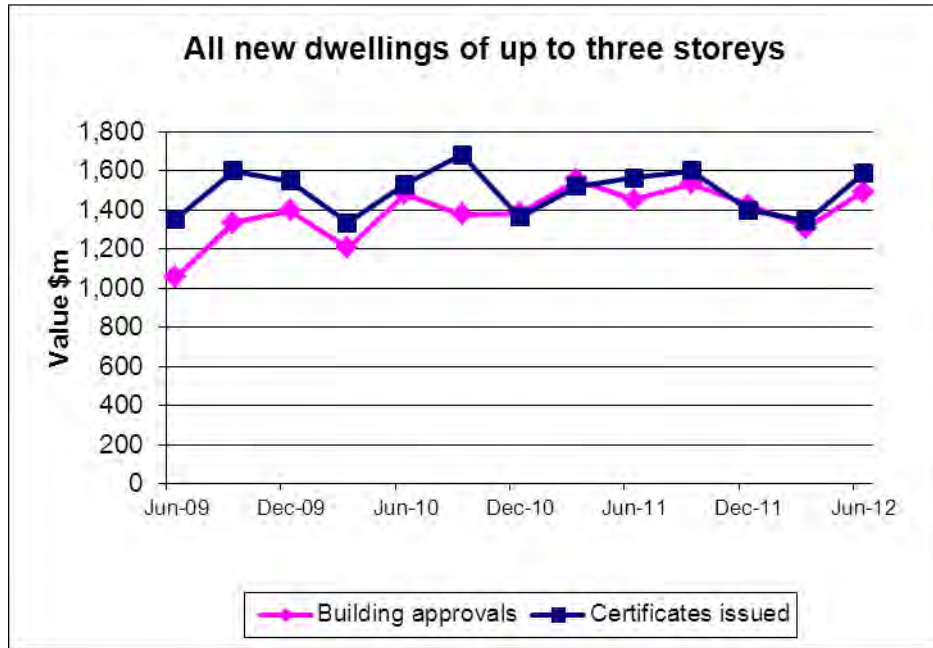


Figure C3.2 Value of building approvals versus certificates issued - Trend



D Premium Information - Builder

Insurers provide information to Fair Trading on the premium charged for project certificates issued to builders during the quarter. For the reports below, premium is shown on two bases: including charges and excluding charges. “Charges” refer to all commissions, government and other charges (i.e. GST, stamp duty, government levies and credit card surcharges) as reported by insurers to Fair Trading.

Premium excluding charges is the amount retained by the insurer to pay claims and the insurer’s expenses.

Premium including charges is intended to represent the amount paid by the builder including statutory charges such as GST. However, it excludes any fees charged by brokers or intermediaries in addition to the insurer’s premium. Any margin added by the builder in on-charging the premium to consumers also is not captured in the insurers’ data and is therefore not reported in the figures below.

D.1 Total premiums by project type - Builder

Table D1.1 Written premium for project certificates issued (including charges) - (\$'000)

Quarter /Type of cover	New single dwelling construction	New multi dwelling (3 storeys or less) *	Alterations /Additions#	Swimming Pools	Renovations (including kitchens and bathrooms) ^	Other	Totals (\$'000)
Jun 09	4,738	834	3,403	438	1,020	181	10,614
Sep 09	6,060	1,492	4,187	707	1,037	198	13,681
Dec 09	6,141	1,777	3,859	667	792	127	13,363
Mar 10	5,525	1,620	4,150	465	600	81	12,441
Jun 10	6,690	2,322	4,393	510	635	109	14,659
Sep 10	6,819	2,234	4,861	659	1,060	48	15,681
Dec 10	6,224	1,290	2,795	330	892	7	11,538
Mar 11	6,542	2,166	3,408	356	913	6	13,391
Jun 11	6,810	2,069	3,404	349	1,046	5	13,683
Sep 11	7,481	2,341	3,660	442	1,016	9	14,949
Dec 11	6,524	2,215	3,035	387	875	5	13,041
Mar 12	6,341	2,071	3,236	275	683	5	12,611
Jun 12	7,510	2,269	3,348	294	652	5	14,078

Total premiums (Tables D1.1) increased by 12% during the quarter. This broadly reflects the net effects of a 2% rise in number of certificates issued (Table C1) and a 9% increase in average premium per certificate (Table D2.1). The latter, in turn, is in line with a 12% increase in average value per certificate (Table C2) issued, offset by a 2% drop in average premium per \$1,000 value of Certificate (Table D2.2) compared to last quarter.

Table D1.2 Written premium for project certificates issued (excluding charges) - (\$'000)

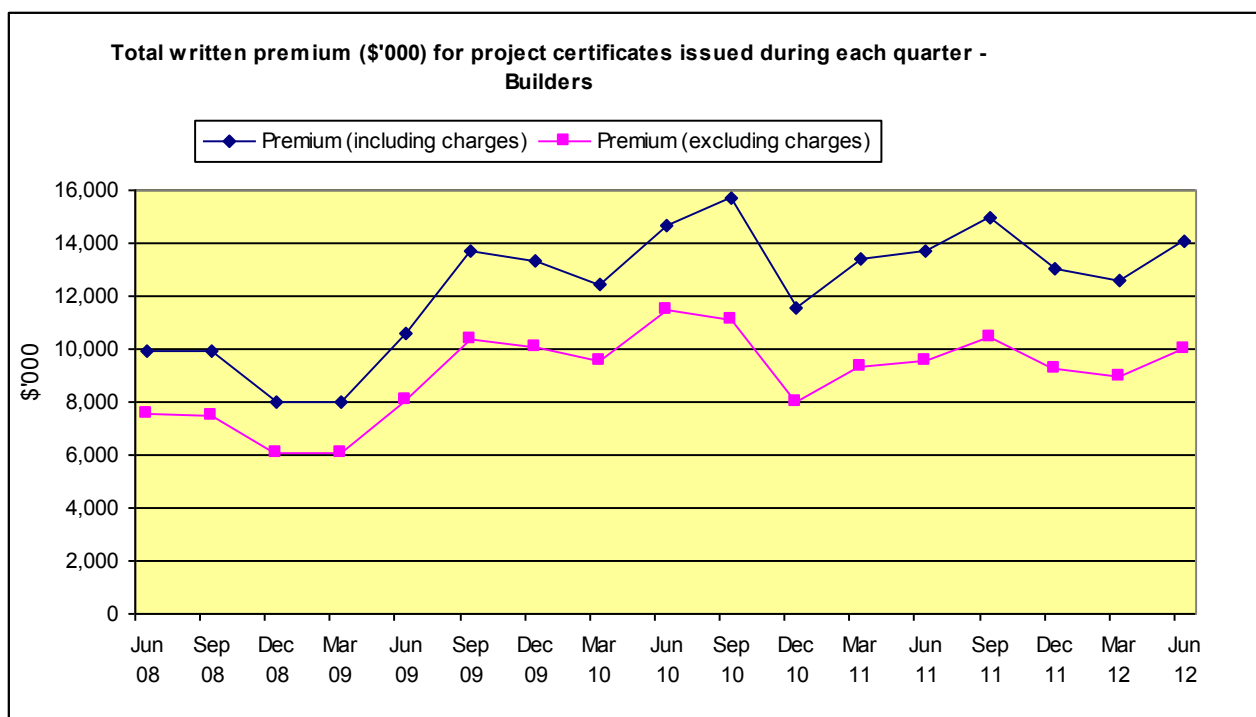
Quarter /Type of cover	New single dwelling construction	New multi dwelling (3 storeys or less) *	Alterations /Additions#	Swimming Pools	Renovations (including kitchens and bathrooms) ^	Other	Totals (\$'000)
Jun 09	3,629	632	2,596	319	753	141	8,070
Sep 09	4,665	1,120	3,184	519	759	155	10,402
Dec 09	4,711	1,317	2,922	489	566	99	10,104
Mar 10	4,263	1,225	3,162	351	458	66	9,525
Jun 10	5,322	1,674	3,509	391	508	91	11,495
Sep 10	4,821	1,573	3,457	465	752	34	11,102
Dec 10	4,335	898	1,947	230	622	5	8,037
Mar 11	4,556	1,509	2,373	248	636	4	9,326
Jun 11	4,743	1,441	2,370	243	728	4	9,529
Sep 11	5,210	1,631	2,553	308	707	6	10,415
Dec 11	4,625	1,570	2,152	274	620	4	9,245
Mar 12	4,496	1,469	2,294	195	484	3	8,941
Jun 12	5,324	1,609	2,373	208	462	4	9,980

* A project certificate is issued for each unit in a multi-unit development.

Alterations and additions - structural (i.e. the majority of the work is structural)

^ Renovations - non-structural (i.e. the majority of the contract is non-structural), including e.g. kitchen/bathroom renovations and trade work.

Figure D1.1 Trend in written premiums for project certificates issued during each quarter



D.2 Average premium per project certificate - Builder

Table D2.1 Average Premium (including charges) per Project Certificate Issued by Type of Cover – (\$)

Quarter /Type of cover	New single dwelling construction	New multi dwelling (3 storeys or less) *	Alterations /Additions#	Swimming Pools	Renovations (including kitchens and bathrooms) ^	Other	Average per certificate issued \$
Jun 09	1,126	1,192	937	528	267	597	787
Sep 09	1,221	1,751	1,018	535	280	834	900
Dec 09	1,525	1,834	1,020	577	273	849	1,029
Mar 10	1,443	2,059	961	565	241	928	1,009
Jun 10	1,590	2,569	1,125	614	240	981	1,163
Sep 10	1,532	1,787	1,145	573	252	1,094	1,022
Dec 10	1,562	1,794	834	323	215	404	872
Mar 11	1,579	2,300	862	333	217	459	935
Jun 11	1,579	1,990	866	353	217	431	906
Sep 11	1,750	2,054	835	376	236	409	977
Dec 11	1,807	2,233	871	371	228	377	1,005
Mar 12	1,745	2,247	1,052	388	249	569	1,137
Jun 12	1,763	2,174	1,070	396	305	490	1,243

Table D2.2 Average Premium (including charges) per \$1,000 of Value of Project Certificates issued by Insurer

Quarter /Type of cover	New single dwelling construction	New multi dwelling (less than or equal 3 storeys) *	Alterations/ Additions #	Swimming Pools	Renovations (including kitchens and bathrooms) ^	Other	Average rate per \$1,000 project value \$
Jun 09	4.06	6.79	8.21	13.26	8.58	8.14	5.65
Sep 09	4.47	9.61	8.67	14.21	8.80	10.29	6.28
Dec 09	4.95	7.85	8.92	15.94	8.44	7.47	6.51
Mar 10	4.95	10.64	9.45	15.66	9.07	8.20	6.86
Jun 10	5.25	12.80	9.37	15.21	8.97	8.37	7.18
Sep 10	5.04	8.43	9.04	13.91	7.88	8.43	6.69
Dec 10	5.29	9.25	6.77	8.78	7.46	6.56	6.11
Mar 11	5.17	10.14	6.83	8.61	7.33	7.23	6.24
Jun 11	5.22	10.15	6.75	8.55	7.52	7.35	6.24
Sep 11	5.68	10.12	7.07	9.31	7.46	7.57	6.65
Dec 11	5.78	9.92	7.04	9.60	7.61	7.61	6.72
Mar 12	5.74	10.41	6.96	9.36	7.01	7.34	6.65
Jun 12	5.65	10.36	7.07	8.99	6.14	6.35	6.51

* A project certificate is issued for each unit in a multi-unit development.

Alterations and additions - structural (i.e. the majority of the work is structural)

^ Renovations - non-structural (i.e. the majority of the contract is non-structural), including e.g. kitchen/bathroom renovations and trade work.

Average premiums per \$1,000 value of certificate issued fell fairly consistently from September 2006 to June 2008 by about 27%, but increased by 44% from June 2008 to June 2010. HWIF introduced new underwriting criteria and premium rates from 1 October 2010 with increased rates for new dwellings and reduced rates for other construction types in that quarter.

E Claims information - Builder

The handling and management of claims by insurers is subject to *Claims Handling Guidelines* that are available on the Fair Trading website. Fair Trading is provided with data at the end of each quarter of all claims received by insurers in respect of HWI business issued after 1 July 2002.

The information set out below provides only a partial picture of HWI Scheme activity. Therefore, care must be taken in basing conclusions on trends that have emerged to date. The data in this publication relates only to project certificates issued from 1 July 2002 and to claims that have been notified to date on those certificates. **It does NOT include claims that have not yet been reported to insurers on those certificates or any provisions made by insurers in their accounts for the cost of unreported claims or cost escalation on reported claims.** Also, it does not include any information on claims arising from project certificates issued prior to 1 July 2002, even though claims relating to prior years continue to be reported and settled in the post 1 July 2002 period.

E.1 Number of claims by liability assessment status - Builder

Table E1 Cumulative Number of Claims by Liability Status at each quarter end

Quarter	Notification only #	Liability being assessed	Liability fully, partially or deemed accepted	Liability fully denied	Liability in dispute	Total
Jun 09	1,004	217	1,531	356	29	3,137
Sep 09	1,110	228	1,642	393	34	3,407
Dec 09	1,133	204	1,784	489	35	3,645
Mar 10	1,234	196	1,911	530	38	3,909
Jun 10	1,332	155	2,065	563	52	4,167
Sep 10	1,406	149	2,188	616	44	4,403
Dec 10	1,488	156	2,307	647	45	4,643
Mar 11	1,645	185	2,403	712	36	4,981
Jun 11	1,799	193	2,565	749	33	5,339
Sep 11	1,977	227	2,693	807	29	5,733
Dec 11	2,090	248	2,910	831	25	6,104
Mar 12	2,118	307	3,261	888	44	6,618
Jun 12	2,242	301	3,462	928	29	6,962

If a 'Notification' has not become a claim after an extended period, its status is recorded as 'Finalised' within the 'Notification' category. As at 30 June 2012, there were 2,048 such 'Notifications' which have been recorded as 'Finalised' with nil payment to claimant.

As at 30 June 2012, around 15% of accepted liability claims under the scheme were related to the Beechwood collapse in May 2008. There were also 391 claims against the HWIF and former insurers from the insolvencies during the December 2011 quarter of Cosmopolitan Constructions and Westminster Homes. Insurers have accepted liability on 292 of those claims (8% of all accepted liability claims in the scheme); 56 are pending determination; 19 declined and 24 finalised with nil payment.

E.2 Reasons claims denied - Builder

Table E2. Number of claims with liability fully denied - breakdown by Reason Claim Declined – cumulative at end of each quarter

Quarter	Incorrect Insurer	Out of time	Builder found	Builder not dead	Builder not insolvent	Not deemed a defect	Total
Jun 09	0	32	54	1	114	155	356
Sep 09	0	35	59	2	121	176	393
Dec 09	1	40	66	2	123	257	489
Mar 10	1	43	65	2	131	288	530
Jun 10	1	50	66	2	133	311	563
Sep 10	2	52	68	2	137	355	616
Dec 10	2	53	69	2	147	374	647
Mar 11	2	57	74	2	176	401	712
Jun 11	2	56	76	2	203	410	749
Sep 11	3	61	77	2	216	448	807
Dec 11	4	64	79	2	221	461	831
Mar 12	4	74	86	2	222	500	888
Jun 12	5	76	86	2	242	517	928

E.3 Claims experience - Builder

The remaining tables in this section show a further breakdown of the claims where liability has been accepted by the insurer in regards to builders (not owner-builders) as at **30 June 2012**. Information is shown separately between (a) claims that are finalised with all costs known and (b) those that are open, in which case at least part of the cost is an estimate of future payments.

Table E3. Claims Experience by Principal Cause (incl GST) – for Finalised Accepted Claims*

Principal Cause	No. of Claims	Sum Paid to Claimant	Sum Paid to Third Parties	Total Gross Paid \$	Average Claim Size \$
A01: Insolvency	2,362	116,419,595	8,785,861	125,205,456	53,008
A02: Death	32	1,496,164	63,138	1,559,302	48,728
A03: Disappearance	120	5,998,186	426,654	6,424,840	53,540
Total	2,514	123,913,945	9,275,653	133,189,598	52,979

*Accepted Claims are those in which liability is partially, fully or deemed accepted by the insurer.

“Paid to Claimant” includes all payments to the claimant or to suppliers involved in the rectification of the works. “Paid to Third Parties” includes payments to investigators, loss adjusters, legal expenses, etc. but not insurers’ claims handling expenses (overheads).

Table E4. Claims Experience by Principal Cause (incl GST) – for Open Accepted Claims*

Principal Cause	No. of Claims	Sum of Paid to Claimant	Sum of Paid to Third Parties	Net Outstanding Estimate \$	Estimated Total Claims Cost	Average Claim Size \$
A01: Insolvency	899	63,587,340	9,403,395	84,181,513	157,172,248	174,830
A02: Death	7	1,062,727	48,050	90,987	1,201,764	171,680
A03: Disappearance	41	2,909,670	293,233	2,217,873	5,420,776	132,214
A05: Lic suspended (non-compliance of CTTT money order)	1	26,198	1,865	27,287	55,350	55,350
Total	948	67,585,935	9,746,543	86,517,660	163,850,138	172,838

*Open claims are claims which are not finalised.

Table E5. Claims Experience by Claim Code (incl GST) - for Finalised Accepted Claims

Claim Code	No. of Claims	Sum Paid to Claimant	Sum Paid to Third Parties	Total Gross Paid \$	Average Claim Size \$
T01: Failure to commence	174	3,972,550	138,202	4,110,752	23,625
T02: Failure to complete	969	55,042,225	3,602,039	58,644,264	60,520
T03: Structural defect	1,014	49,331,884	4,169,362	53,501,246	52,763
T04: Other loss#	357	15,567,286	1,366,050	16,933,336	47,432
Total	2,514	123,913,945	9,275,653	133,189,598	52,979

Table E6. Claims Experience by Claim Code (incl GST) – for Open Accepted Claims

Claim Code	No. of Claims	Sum of Paid to Claimant	Sum of Paid to Third Parties	Net Outstanding Estimate \$	Estimated Total Claims Cost	Average Claim Size \$
T01: Failure to commence	15	449,097	31,122	185,785	666,004	44,400
T02: Failure to complete	243	22,395,539	2,376,506	8,851,549	33,623,594	138,369
T03: Structural defect	632	40,234,385	6,277,862	70,515,866	117,028,113	185,171
T04: Other loss#	58	4,506,914	1,061,053	6,964,460	12,532,427	216,076
Total	948	67,585,935	9,746,543	86,517,660	163,850,138	172,838

'Other loss' claims are generally for non-structural defects.

Table E7. Claims Experience by Type of Cover (incl GST) – for Finalised Accepted Claims

Type of Cover	No. of Claims	Sum of Paid to Claimant	Sum of Paid to Third Parties	Total Gross Paid \$	Average Claim Size \$
C01 : New single dwelling construction	1,600	74,317,828	5,656,503	79,974,331	49,984
C02: New multi dwelling (greater than 3 storeys)	4	970,663	80,247	1,050,910	262,728
C03 : New multi dwelling (3 storeys and less)	334	20,767,806	1,581,231	22,349,037	66,913
C04 : Alterations/Additions	336	21,217,574	1,382,700	22,600,274	67,263
C05: Swimming Pools	150	3,293,428	408,819	3,702,247	24,682
C06 : Renovations (including kitchens and bathrooms)	48	1,538,549	93,934	1,632,483	34,010
C07: Other	42	1,808,097	72,219	1,880,316	44,769
Total	2,514	123,913,945	9,275,653	133,189,598	52,979

Table E8. Claims Experience by Type of Cover (incl GST) – for Open Accepted Claims

Type of Cover	No. of Claims	Sum of Paid to Claimant	Sum of Paid to Third Parties	Net Outstanding Estimate \$	Estimated Total Claims Cost	Average Claim Size \$
C01 : New single dwelling construction	534	33,982,783	3,673,687	20,630,029	58,286,499	109,151
C02: New multi dwelling (greater than 3 storeys)	15	1,845,661	988,959	19,564,556	22,399,176	1,493,278
C03 : New multi dwelling (less than or equal 3 storeys)	255	22,663,951	3,829,064	40,149,514	66,642,529	261,343
C04 : Alterations/Additions	102	8,251,914	1,119,282	5,018,874	14,390,070	141,079
C05: Swimming Pools	28	582,099	90,881	534,384	1,207,364	43,120
C06 : Renovations (including kitchens and bathrooms)	10	191,527	28,010	451,822	671,359	67,136
C07: Other	4	68,000	16,660	168,481	253,141	63,285
Total	948	67,585,935	9,746,543	86,517,660	163,850,138	172,838

E.4 Claims experience by year certificate issued

Table E9. Scheme Claims Experience to date by year of issue of project certificates (incl GST) – for all Accepted liability (finalised and open) claims: **builders and owner-builders combined**

Certificate calendar year of issue	No. of Claims	Sum of Paid to Claimant	Sum of Paid to Third Parties	Net Outstanding Estimate \$	Estimated Total Claims Cost	Average Claim Size \$
2002 (from 1/7/2002)	129	14,692,615	1,838,187	5,590,890	22,121,692	171,486
2003	353	24,788,303	3,888,636	33,775,316	62,452,255	176,919
2004	522	28,328,212	3,745,093	14,522,812	46,596,117	89,265
2005	404	19,043,053	2,314,678	7,055,815	28,413,546	70,331
2006	475	25,281,407	2,252,323	6,517,281	34,051,011	71,686
2007	699	32,603,689	2,718,022	4,254,615	39,576,326	56,618
2008	413	20,364,491	1,431,569	3,249,489	25,045,549	60,643
2009	203	11,841,838	656,179	3,366,179	15,864,196	78,149
2010	186	9,945,973	419,255	6,448,089	16,813,317	90,394
2011	157	10,756,923	396,064	2,172,466	13,325,453	84,875
2012	1	43,290	0	36,091	79,381	79,381
Total	3,542	197,689,794	19,660,006	86,989,043	304,338,843	85,923

This table shows the claims experience to date split by the year the project certificate was issued. For reasons explained in Section 2, this data provides an incomplete view of the claims experience for each year. For all years of issue, even for the earliest under the current scheme with certificates issued in 2002 and 2003, the number of claims and amount paid on claims will continue to increase over the next few years because:

- there may be significant delay between the date a project certificate is issued and the commencement of the project;
- the duration of building projects may range from a few weeks to a few years;
- coverage remains in place for six years after project completion; and
- it may take some time for home owners to identify a loss, lodge a claim with an insurer and for the insurer to assess the claim and arrange rectification.

The impact of these factors is even greater for more recent years.

Insurers have also estimated additional costs of \$39 million in respect of claims in which liability have **not** been determined.

Insurers do manage to recover some claim payments, generally as creditors of insolvent builders. Since the scheme commenced, some \$6m has been recovered or about 2% of estimated total claims cost to date.

A significant proportion of the number of Accepted Liability claims were related to the insolvencies of Beechwood (for project certificates issued in the 2006, 2007 and 2008 calendar years) and Cosmopolitan Constructions and Westminster Homes (for certificates issued in 2009, 2010 and 2011).

Overall for the Scheme, the number of **accepted liability** claims is up 200 or 6%, and the reported costs up \$42 million or 16%, since the last quarter.

Part II Owner-Builder Information

This section sets out data for owner-builders (OB) in a similar format to that shown earlier for builders. Not all tables in Part I have a corresponding table in this section as some data is not relevant or available in respect of owner-builder insurance.

OB.C Project Certificate information – Owner-Builder

OB.C2 New project certificates issued – Owner-Builder

Table OB.C2. Number of project certificates issued by type of cover

Quarter /Type of cover	New single dwelling construction	New multi dwelling (3 storeys or less) *	Alterations /Additions #	Swimming Pools	Renovations (including kitchens and bathrooms) ^	Other	Totals
Jun 09	222	0	221	16	10	1	470
Sep 09	269	0	226	12	3	0	510
Dec 09	260	0	230	10	1	0	501
Mar 10	224	0	191	17	0	0	432
Jun 10	221	0	207	18	0	0	446
Sep 10	200	0	168	7	0	0	375
Dec 10	173	0	191	13	5	3	385
Mar 11	152	3	156	13	4	4	332
Jun 11	199	7	179	12	3	1	401
Sep 11	175	2	180	6	1	2	366
Dec 11	161	8	167	9	5	1	351
Mar 12	131	10	122	5	0	2	270
Jun 12	135	6	117	8	0	4	270

* A project certificate is issued for each unit in a multi-unit development.

Alterations and additions - structural (i.e. the majority of the work is structural).

^ Renovations - non-structural (i.e. the majority of the contract is non-structural), including e.g. kitchen/bathroom renovations and trade work.

Figure OB.C2.1 Total Number of project certificates issued during each quarter

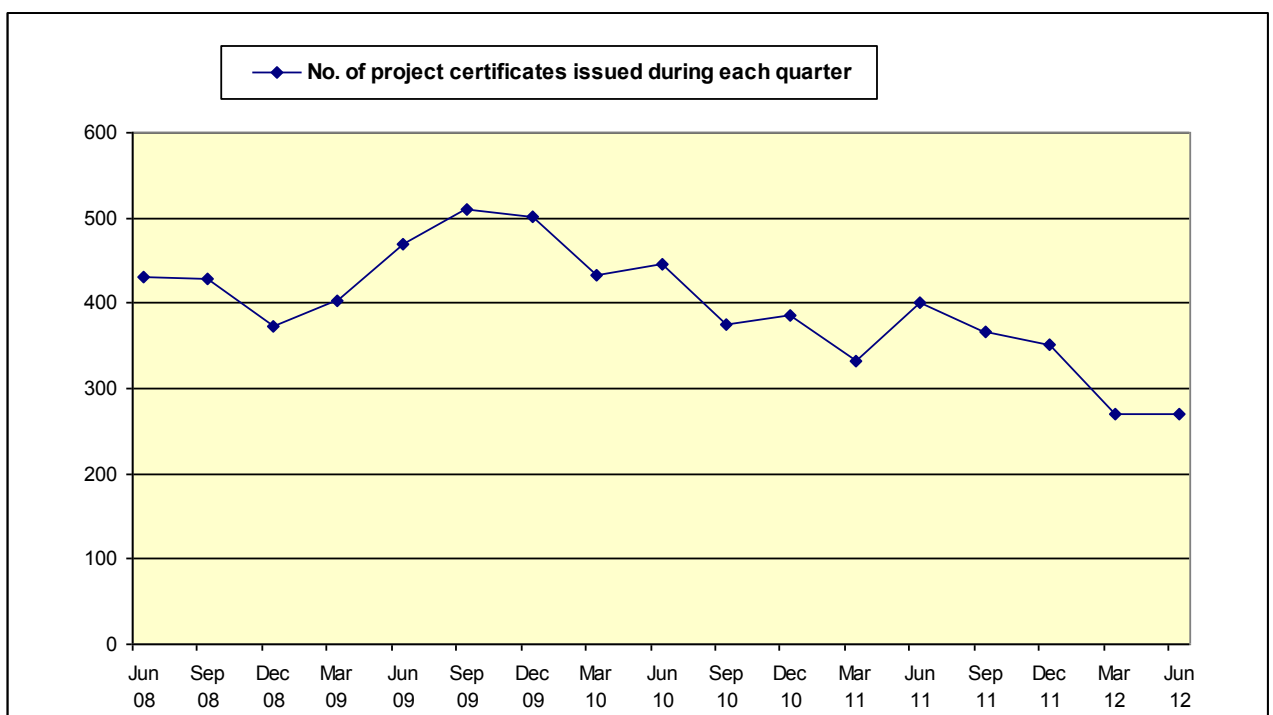


Table **OB.C3.** Value of project certificates issued by type of cover – (\$'000)

Quarter /Type of cover	New single dwelling construction	New multi dwelling (3 storeys or less) *	Alterations /Additions #	Swimming Pools	Renovations (including kitchens and bathrooms) ^	Other	Totals	Average Value per Project Certificate (\$'000)
Jun 09	64,694	0	28,027	1,061	757	59	94,598	201
Sep 09	87,514	0	27,332	289	490	0	115,625	227
Dec 09	79,572	0	28,495	272	70	0	108,409	216
Mar 10	66,358	0	20,455	457	0	0	87,270	202
Jun 10	75,764	0	29,919	347	0	0	106,030	238
Sep 10	61,250	0	17,839	167	0	0	79,256	211
Dec 10	47,033	0	23,635	353	294	665	71,980	187
Mar 11	42,306	675	19,254	447	245	720	63,647	192
Jun 11	56,327	1,160	22,042	328	104	91	80,052	200
Sep 11	50,091	620	21,195	168	40	444	72,558	198
Dec 11	45,218	1,540	19,911	308	263	98	67,338	192
Mar 12	38,867	2,390	16,307	139	0	570	58,273	216
Jun 12	36,169	1,010	13,559	272	0	380	51,390	190

* A project certificate is issued for each unit in a multi-unit development.

Alterations and additions - structural (i.e. the majority of the work is structural)

^ Renovations - non-structural (i.e. the majority of the contract is non-structural), including e.g. kitchen/bathroom renovations and trade work.

OB.D Premium Information- Owner-Builder

OB.D1 Total premiums by project type – Owner-Builder

Table **OB.D1.1** Written premium for project certificates issued (including charges) - (\$'000)

Quarter /Type of cover	New single dwelling construction	New multi dwelling (3 storeys or less) *	Alterations /Additions#	Swimming Pools	Renovations (including kitchens and bathrooms) ^	Other	Totals
Jun 09	425	0	281	26	17	1	750
Sep 09	541	0	292	12	7	0	852
Dec 09	573	0	312	13	1	0	899
Mar 10	442	0	237	20	0	0	699
Jun 10	474	0	322	20	0	0	816
Sep 10	438	0	225	8	0	0	671
Dec 10	438	0	237	6	2	6	689
Mar 11	427	11	198	7	2	7	652
Jun 11	498	16	200	4	1	1	720
Sep 11	443	9	199	2	0	4	657
Dec 11	401	20	186	4	2	1	614
Mar 12	308	34	151	2	0	4	499
Jun 12	311	10	120	3	0	3	447

Table **OB D1.2** Written premium for project certificates issued (**excluding charges**) - (\$'000)

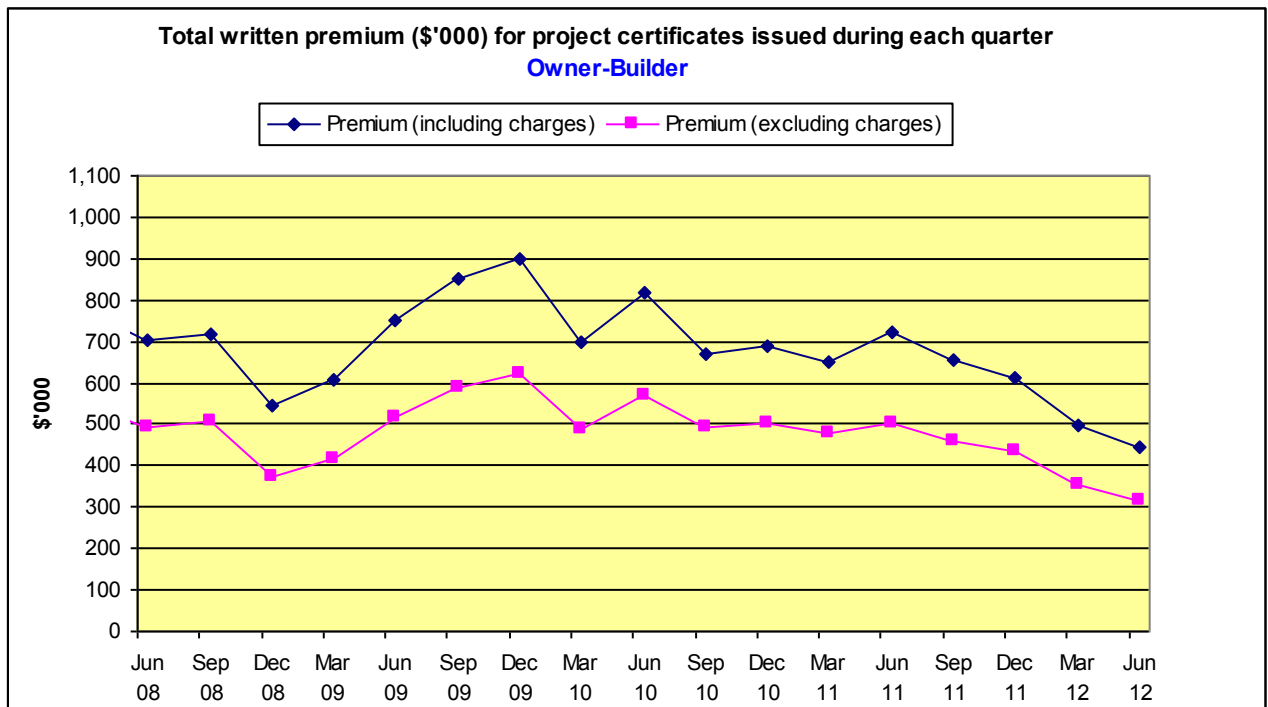
Quarter /Type of cover	New single dwelling construction	New multi dwelling (3 storeys or less) *	Alterations /Additions#	Swimming Pools	Renovations (including kitchens and bathrooms) ^	Other	Totals (\$'000)
Jun 09	294	0	193	19	9	1	516
Sep 09	373	0	200	9	4	0	586
Dec 09	398	0	212	9	1	0	620
Mar 10	310	0	164	15	0	0	489
Jun 10	329	0	223	15	0	0	567
Sep 10	322	0	166	6	0	0	494
Dec 10	319	0	173	4	2	4	502
Mar 11	313	9	145	5	1	5	478
Jun 11	347	12	139	3	0	0	501
Sep 11	308	7	138	2	0	2	457
Dec 11	284	14	132	3	1	1	435
Mar 12	219	24	107	1	0	3	354
Jun 12	221	7	85	3	0	2	317

* A project certificate is issued for each unit in a multi-unit development.

Alterations and additions - structural (i.e. the majority of the work is structural)

^ Renovations - non-structural (i.e. the majority of the contract is non-structural), including e.g. kitchen/bathroom renovations and trade work.

Figure **OB.D1.1** Trend in written premiums for project certificates issued during each quarter



OB.D2 Average premium per project certificate – Owner-Builder

Table OB.D2.1 Average Premium (including charges) per Project Certificate Issued by Type of Cover (\$)

Quarter /Type of cover	New single dwelling construction	New multi dwelling (3 storeys or less) *	Alterations /Additions #	Swimming Pools	Renovations (including kitchens and bathrooms) ^	Other	Average per certificate issued \$
Jun 09	1,913	0	1,274	1,603	1,706	1,128	1,596
Sep 09	2,009	0	1,292	1,041	2,260	0	1,670
Dec 09	2,202	0	1,356	1,345	748	0	1,794
Mar 10	1,971	0	1,243	1,182	0	0	1,618
Jun 10	2,146	0	1,553	1,110	0	0	1,829
Sep 10	2,188	0	1,342	1,144	0	0	1,789
Dec 10	2,530	0	1,242	446	488	1,872	1,789
Mar 11	2,808	3,867	1,270	513	500	1,655	1,963
Jun 11	2,501	2,331	1,118	355	214	628	1,795
Sep 11	2,529	4,684	1,105	366	282	1,712	1,795
Dec 11	2,492	2,496	1,113	475	338	790	1,749
Mar 12	2,354	3,464	1,237	352	0	1,842	1,849
Jun 12	2,307	1,662	1,023	451	NA	662	1,657

Table OB.D2.2 Average Premium (including charges) per \$1,000 of Value of Project Certificates issued by Insurer

Quarter /Type of cover	New single dwelling construction	New multi dwelling (less than or equal 3 storeys) *	Alterations /Additions #	Swimming Pools	Renovations (including kitchens and bathrooms) ^	Other	Average rate per \$1,000 project value \$
Jun 09	6.56	0	10.04	24.18	22.54	19.12	7.93
Sep 09	6.18	0	10.69	43.29	13.84	0	7.37
Dec 09	7.20	0	10.94	49.41	10.69	0	8.29
Mar 10	6.65	0	11.60	43.98	0	0	8.01
Jun 10	6.26	0	10.74	57.67	0	0	7.69
Sep 10	7.15	0	12.63	48.00	0	0	8.47
Dec 10	9.31	0	10.03	16.42	8.31	8.45	9.57
Mar 11	10.09	17.19	10.29	14.93	8.17	9.19	10.24
Jun 11	8.84	14.07	9.08	12.96	6.18	6.90	8.99
Sep 11	8.84	15.11	9.39	13.08	7.05	7.72	9.05
Dec 11	8.87	12.96	9.34	13.86	6.44	8.10	9.12
Mar 12	7.93	14.49	9.25	12.66	0	6.46	8.57
Jun 12	8.61	9.87	8.83	13.24	NA	6.97	8.71

* A project certificate is issued for each unit in a multi-unit development.

Alterations and additions - structural (i.e. the majority of the work is structural)

^ Renovations - non-structural (i.e. the majority of the contract is non-structural), including e.g. kitchen/bathroom renovations and trade work.

Premium rates for owner-builders are generally higher than for corresponding work done by builders. This may reflect insurer expectations of higher costs of claims for structural and non-structural defects in respect of owner-builders compared to licensed builders.

OB.E Claims Information- Owner-Builder

OB.E1 Number of claims by liability assessment status – Owner-Builder

Table OB.E1 Number of Claims by Liability Status at each quarter end

Quarter	Notification only	Liability being assessed	Liability fully, partially or deemed accepted	Liability fully denied	Liability in dispute	Total
Jun 09	4	9	34	65	5	117
Sep 09	6	9	37	71	6	129
Dec 09	5	11	44	81	7	148
Mar 10	5	9	50	91	6	161
Jun 10	12	6	57	94	2	171
Sep 10	12	6	60	96	4	178
Dec 10	20	10	67	94	4	195
Mar 11	25	4	70	103	3	205
Jun 11	29	2	70	116	4	221
Sep 11	33	6	71	128	3	241
Dec 11	35	4	75	130	3	247
Mar 12	39	9	81	134	3	266
Jun 12	47	14	80	140	2	283

OB.E2 Reasons claims denied – Owner-Builder

Table OB.E2. Liability fully denied – breakdown by Reason Claim Declined

Quarter	Out of time	Builder found	Builder not dead	Builder not insolvent	Not deemed a defect	Total
Jun 09	1	52	1	11	0	65
Sep 09	2	55	1	13	0	71
Dec 09	3	64	1	12	1	81
Mar 10	5	66	1	13	6	91
Jun 10	5	67	1	15	6	94
Sep 10	6	68	1	15	6	96
Dec 10	6	65	1	15	7	94
Mar 11	7	70	1	18	7	103
Jun 11	7	80	1	21	7	116
Sep 11	8	87	1	24	8	128
Dec 11	9	87	1	25	8	130
Mar 12	8	89	1	26	10	134
Jun 12	8	91	1	30	10	140

OB.E3 Claims experience - Owner-Builder

The remaining tables in this section show a further breakdown of the claims as at 30 June 2012 where liability has been accepted as at that date. Both open and finalised claims are included in these tables.

Table OB.E3. Claims Experience by Principal Cause (incl GST) - Accepted* Claims

Principal Cause	No. of Claims Reported	No. of claims Open	Total amounts paid to date \$	Estimated Total Claims Cost \$	Average Claim Size \$
A01: Insolvency	25	10	1,925,233	2,307,006	92,280
A02: Death	5	1	171,939	175,602	35,120
A03: Disappearance	50	8	4,730,552	4,816,499	96,330
Total	80	19	6,827,724	7,299,107	91,239

*Accepted Claims are those in which liability is partially, fully or deemed accepted by the insurers.

“Total amounts paid to date” includes all payments to the claimant or to suppliers involved in the rectification of the works; payments to third parties such as investigators, loss adjusters, legal expenses, etc.). Insurers’ own claim handling expenses (overheads) are excluded.

Disappearance of builder is the dominant cause of claims with respect to owner-builders, in contrast to claims against builders which are predominantly in respect of builder insolvency.

Table OB.E4. Claims Experience by Claim Code (incl GST) – Accepted Claims

Claim Code	No. of Claims Reported	No. of claims Open	Total amounts paid to date \$	Estimated Total Claims Cost \$	Average Claim Size \$
T03: Structural defect	75	19	6,423,341	6,894,724	91,930
T04: Other loss*	5	0	404,383	404,383	80,877
Total	80	19	6,827,724	7,299,107	91,239

* ‘Other loss’ claims are generally for non-structural defects.

Non-commencement and non-completion are not applicable as to the circumstances giving rise to claims against owner-builders.

Table OB.E5. Claims Experience by Type of Cover (incl GST) – Accepted Claims

Type of Cover	No. of Claims Reported	No. of claims Open	Total amounts paid to date \$	Estimated Total Claims Cost \$	Average Claim Size \$
C01 : New single dwelling construction	59	13	5,044,539	5,470,396	92,719
C03 : New multi dwelling (3 storeys and less) *	2	1	237,234	249,037	124,519
C04 : Alterations/Additions	18	5	1,443,332	1,477,055	82,059
C05: Swimming Pools	0	0	0	0	0
C06 : Renovations (including kitchens and bathrooms)	0	0	0	0	0
C07: Other	1	0	102,619	102,619	102,619
Total	80	19	6,827,724	7,299,107	91,239

*Multi-unit claims for common areas are averaged over all units within a development

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