

Aged Care Financial Performance Survey Report

Nine months ending 31 March 2025



**99,323** Beds/places 79,975 Home care packages

The quarterly survey is the **largest financial benchmark** in the aged care sector and provides invaluable insights into the **trends and drivers of financial performance** at the sector level and at the aged care home or program level.

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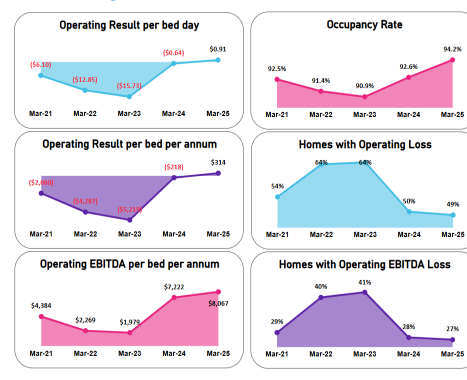
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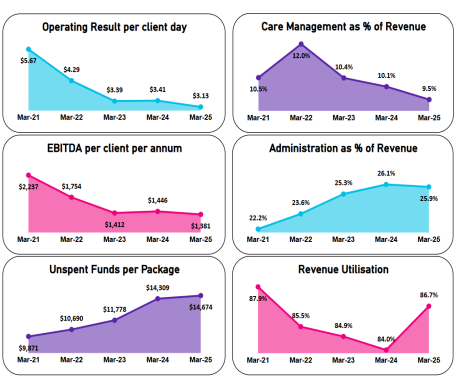


# 1. MAR-25 YTD RESULTS SNAPSHOT

# **Residential Aged Care**



# **Home Care**



# Mar-25 Financial Performance Analysis

# **Residential Aged Care Results**

Revenue		Average direct care revenue (AN-ACC, supplements and other recurrent direct care income) was \$296.41 pbd, an increase of 10.5%
	Direct care	from YTD Mar-24 (\$268.29). This was due to increases in AN-ACC 1 December 2023, 1 October 2024 and 1 March 2025 respectively
		to fund 5.75% National Wage Case pay increases and FWC decisions.
	Everyday living	Everyday living revenue including hotelling supplement was \$80.17 pbd, an increase of 6.3% from Mar-24 (\$75.43 pbd).
	Accommodation	Accommodation revenue was \$43.54 pbd, an increase of 5.6% from Mar-24 (\$41.22 pbd). This is due to increases in average MPIR and the accommodation supplement.
Expenses		Direct care labour costs (RN/EN/PCW) averaged \$223.48 pbd, which is an increase of 10.8% from Mar-24 (\$201.75 pbd).
	Direct care	Other direct care labour costs (Care Management/Allied Health/Lifestyle costs excluding workers compensation premium) averaged \$18.89 pbd, <b>an increase of 4.6%</b> from Mar-24 (\$18.06 pbd).
		Other direct care costs (excluding workers compensation premium) averaged \$9.65 pbd, an increase from Mar-24 (\$9.05 pbd).
	Everyday living	Everyday living costs was \$86.77 pbd, an increase of 7.1% from Mar-24 (\$81.04 pbd).
	Catering	Catering expenditure averaged \$42.60 pbd, an increase of 6.9% from Mar-24 (\$39.85 pbd).
	Administration	Administration costs averaged \$52.48 pbd, an increase of 6.7% from Mar-24 (\$49.20 pbd). This was due to increases in corporate
	Administration	recharges and staff costs likely resulting from increases in quality, reporting and compliance requirements.
	Accommodation	Accommodation expenditure <b>averaged \$54.48 pbd</b> (depreciation \$22.55 pbd) compared to Mar-24 (\$51.37 pbd).
Operating Result	Direct care margin	Direct care margin for Mar-25 <b>increased</b> with the increase in AN-ACC care funding by \$3.33 pbd to a <b>surplus of \$18.46 pbd</b> (including administration) from Mar-24 \$15.13 pbd surplus.
	Everyday living	Everyday living margin further deteriorated to a deficit of \$6.60 pbd (including administration) (Mar-24 deficit \$5.62 pbd). The
	margin	increase in revenue is not sufficient to fund increases in labour costs and indexation on non-labour expenses.
	Accommodation margin	Accommodation margin (including administration) was a <b>deficit of \$10.95 pbd</b> (Mar-24 deficit \$10.16 pbd).
	Overall result	Operating result was a marginal surplus of \$0.91 pbd (Mar-24 operating deficit \$0.64 pbd).
	Operating EBITDA	Operating EBITDA <b>averaged \$8,067 pbpa</b> (Mar-24 EBITDA \$7,222 pbpa), which is significantly lower than an operating EBITDA of \$20,000 pbpa required to encourage ongoing investment in the sector.
Additional Trends	Direct care minutes	Direct care minutes (RN/EN/PCW) was <b>213.06 minutes per resident per day</b> (Mar-24 199.87 minutes). Direct care minutes for Mar- 25 quarter reached <b>215.18 minutes including 42.31 RN minutes and 9.93 EN minutes pbd</b> after providers' efforts in recruitment.
Trenus	Occupancy	Occupancy for mature homes increased to 94.2% (Mar-24 92.6%) Noting that occupancy is based on actual available beds.
	Supported ratio	Supported resident ratio remained constant at 46.0% (Mar-24 45.9%).
		Average full RAD received for YTD Mar-25 was \$500,855 (Mar-24 \$494,823).
	RADs	
		Proportion of full RADs received for non-supported residents was 33.6%, full DAPs was 43.5% and Combinations (RAD/DAP) was 22.9%. It is important to note residents who are yet to decide the payment methods will be reported as DAP payers.



# Home Care Package (HCP) Results

Revenue	Overall result	Revenue was \$83.08 per client per day, an 8.5% increase from Mar-24 (\$76.57 pcpd).
	Care management	Care management revenue as a proportion of total revenue was 18.6% (Mar-24 18.3%). 92% programs/packages in Mar-25 survey have care management revenue at over 10% of total available funding (total operating revenue divided by revenue utilisation rate).
	Package management	Package management revenue as a proportion of total revenue was 13.2% (Mar-24 13.2%).
	Utilisation	Revenue utilisation increased by 2.7% to 86.7% of funding received (Mar-24 84.0%).
Expenses	Direct service	Direct service costs <b>increased by \$4.99</b> pcpd to be 60.1% of total revenue (Mar-24 58.6%).
	Care management	Care management cost as % of revenue has decreased to 9.5% of revenue (Mar-24 10.1% of revenue).
	Administration	Administration and support costs represent 25.9% of revenue (Mar-24 26.1%).
Unspent Funds	Overall result	The amount of unspent funds per client (care recipient) has continued to rise and now averages <b>\$14,674 per client</b> (Mar-24 \$14,309 per client). In aggregate across the sector, this represents <b>in excess of \$4.3 billion</b> of funds that have not been utilised.
Operating Result	Overall result	Operating results have <b>decreased by \$0.28</b> per client per day to \$3.13 pcpd (Mar-24 \$3.41 pcpd).
	Profit margin	The profitability margin has decreased from 4.5% in Mar-24 to <b>3.8% for YTD Mar-25.</b>
Other Trends	Staff hours	Average staff hours per week was <b>5.37 hours</b> (Mar-24 5.13 hours).
	Survey packages	The number of packages in the survey has increased to represent 79,446 packages for Mar-25 (Mar-24 66,210 packages).



# 2. EXECUTIVE SUMMARY

# Abstract

The *Aged Care Financial Performance Survey* (Survey) Sector Report for the nine months ended March 2025 (Mar-25) provides an overview of the financial performance of the aged care sector in Australia.

# **Survey Overview**

The Survey is derived from detailed financial and non-financial granular data submitted each quarter by aged care sector providers. A specialist survey team collect and analyse the data to benchmark key performance indicators (KPIs) from:

- 1. All participating residential care facilities against comparable facilities
- 2. All participating home care program providers against comparable providers

Information and insights from the Survey are utilised by participating providers to identify business improvement measures to support their financial sustainability, ensuring quality aged care services remain both accessible and affordable.

Since the Survey was first established in 1995 it has become the most relied upon financial performance benchmark for the Australian aged care sector. Refer to overview in *Figure 1*.

# **Survey Metrics**

The March 2025 Survey uses data and information from:

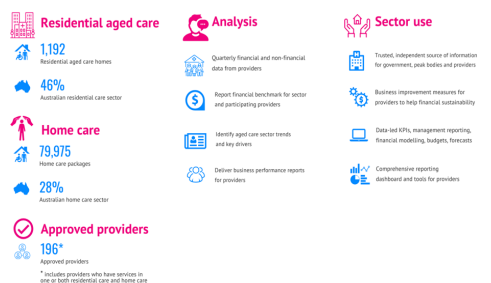
- ✓ 1,192 residential aged care homes (representing 46% of the sector)
- ✓ 79,975 home care packages (representing 28% of the sector)

# **Data Management**

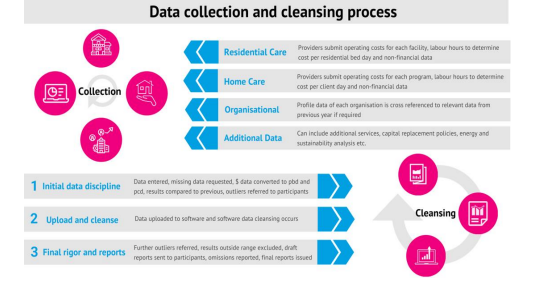
A secure and rigorous multi-stage process underpins the collection and cleansing of all data from providers to ensure integrity for results produced for individual provider reports and reports for the sector. Refer to overview in *Figure 2*.

Refer also to the *Glossary*, which provides a further breakdown of the processes and explanations for key terms and metrics used throughout this report

## Figure 1: Overview of Aged Care Sector Financial Performance Survey



#### Figure 2: Overview of data collection and cleansing process





# Commentary

The Australian Government has announced that the start date of the new *Aged Care Act 2024* will be briefly deferred to 1 November 2025.

Programs to start under the new Act deferred to 1 November 2025, include:

- Support at Home
- Regulatory model and associated obligations
- Strengthened Aged Care Quality Standards
- New funding model (including RAD retention)

The increase in the maximum room price from \$550,000 to \$750,000 effective from January 2025 will continue to be indexed annually from 1 July 2025.

In response to *Recommendation 14* of the Aged Care Taskforce Final Report, the Government is commencing an independent Accommodation Pricing Review, including a review of the accommodation supplement. The review is yet to be finalised and is legislated to report to Parliament by 1 July 2026.

The AN-ACC starting price at \$280.01 per day since 1 October 2024 increased to \$282.44 from 1 March 2025 to fund the FWC decision to increase nurse wages.

The Fair Work Commission (FWC) 6 December 2024 decision under the *Aged Care Work Value Case* includes increasing nurses award wages in three phases from the first full pay period on or after 1 March 2025, 1 October 2025 and 1 August 2026.

The remaining increase for other aged care workers as a result of FWC stage 3 decisions will also commence 1 October 2025, together with AN-ACC starting price increase to be advised by the Independent Health and Aged Care Pricing Authority (IHACPA) for FY26.

The transitional impact of the AN-ACC increase from Oct-24 along with the FWC stage 3 increase from Jan-25 had resulted in a significant improvement in direct care margin for the December 2024 quarter. The margin largely decreased during the March 2025 quarter and is projected to further decrease as providers align with target direct care staffing levels.

A more thorough analysis of the comparison between actual direct care minutes and target direct care minutes is provided in subsequent sections of this Survey report. The hotelling supplement increased to \$13.46 pbd from 20 March 2025. The Department (DoHDA) advised \$0.86 pbd of the increase aims to fund the FWC decision on higher award wages for indirect care workers, and \$0.05 pbd for standard indexation. The indexation is equivalent to a 0.4% increase compared to 20 September 2024 rate, which is consistent with the increase for the maximum accommodation supplement (pension increase rate).

IHACPA identified in the <u>Residential Aged Care Pricing Advice 2024-25</u> that the subsequent gap between hotels services revenue and expenses is estimated to be **\$4.30 per day** for the 2024-25 financial year across all facilities, however the StewartBrown Mar-25 Survey recorded \$6.60 pbd deficit on average, and **\$11.65 pbd deficit** for those facilities who do not charge additional/ extra services fee.

The hotelling supplement will be increased to \$15.60 pbd from 1 July 2025, which includes \$0.25 pbd to fund the remainder of the FWC stage 3 decision, and \$1.89 pbd to fund higher costs of providing everyday living services.

The hotelling supplement is still insufficient by at least \$10 per bed day to meet the Taskforce recommendation that it should equate to the actual costs of providing everyday living services.

From 1 November 2025, providers will be able to keep a small portion of each new refundable accommodation deposit (RAD) at an annualised rate of 2% capped at five years. The RAD retention amount will be calculated daily based on refundable deposit balance on the day, which is expected to be diminishing during the stay in the majority of cases. Providers will be able to index new daily accommodation payments (DAP) in accordance with the CPI rate twice a year.

While reforms deliver clear benefits, they also create undeniable increases in administrative and reporting burdens which might trigger additional costs.

The Support at Home program will replace the Home Care Packages (HCP) Program and Short-Term Restorative Care (STRC) Programme from 1 November 2025.

Legislative changes that removed the package management fee and reduced the care management fee cap have prompted service providers to adjust their pricing models.

To ensure sustainability, providers need to build at least part of the previous package management fee and care management fee cap into the direct services price, leading to a systematic price increase across the whole sector.

Comprehensive cost analyses and market research are critical to validating new pricing models. The deferral of the new *Act* allows more time for providers to get prepared for the reform.

DoHDA conducted a Support at Home Service Pricing survey in February 2025. Using data from respondents, the Department published indicative price ranges by service category to guide sector participants. However, uncertainties persist regarding whether final prices post-detailed cost studies and market research will align with the survey-reported figures.

It would be beneficial for DoHDA to conduct an updated survey by August 2025 as many providers have conducted more comprehensive costs study since April 2025 in preparation for the previous commencement time of July 2025. Providers are likely to be in a better position to provide such information now, compared to February 2025.

# **Financial Results Overview**

#### **Summary**

The Survey for the nine months ended March 2025 (Mar-25) shows a slight decrease in operating results for residential aged care facilities and a slight decrease in home care services result.

The YTD Mar-25 average operating result for **residential aged care homes** across all geographic sectors was a marginal **operating surplus of \$0.91 per bed day** (pbd) (\$0.64 pbd deficit for Mar-24). This represents an **operating surplus of \$314 per bed per annum (pbpa)**, compared to Mar-24 operating deficit of \$218 pbpa. The result is for mature homes, which exclude outliers.

An increase in the direct care margin is recorded in the Mar-25 Survey compared to Mar-24. However, both the everyday living margin and accommodation margin declined compared to the Mar-24 Survey.

A more thorough analysis of the change in direct care result is provided in subsequent sections of this Survey report.

Direct care staffing levels delivered to residents continued to increase. On average, Survey participants recorded RN minutes of 42.31 per resident per day and total direct care minutes of 215.18 pspd (including 9.93 EN minutes) for the standalone Mar-25 quarter, compared to the 44 RN and 215 total direct care minutes average sector targets respectively. This is an increase from the Dec-24 quarter average of 41.81 for RN minutes and 214.11 for total direct care minutes.

Agency usage remained at a similar level compared to the Dec-24 Survey, with RN agency usage of 8.3% and total direct care agency usage of 4.8% for YTD Mar-25, compared to 8.4% and 4.8% respectively for YTD Dec-24. The usage of overtime staff remains similar level at 2.0% of total direct care minutes (Dec-24 2.1%).

Occupancy improved to 94.2% of available beds for mature homes from YTD Dec-24 level (94.0%), with this being higher than the pre-COVID Sep-20 occupancy level at 93.9%. A steady increase in occupancy levels has been observed since Sep-23. The average number of available places per facility has remained at 83 to 84 since the Sep-23 Survey.

The Survey reports on beds (places) that are actually available to be filled by residents, rather than using approved places as the denominator, which includes offline beds. This is due to a large number of places not being available for use due to: insufficient staffing, refurbishment, new builds and/or sanctions or approved places having been allocated but never utilised.

For the nine-month period ended Mar-25, 49% of aged care homes operated at a loss (50% for Mar-24) and 27% operated at an EBITDA (cash loss) compared to 28% for Mar-24.

The sector continues to make significant losses through the delivery of everyday living and accommodation services. The new *Act* included additional funding streams for these services. Impacts on the funding streams are forecast in subsequent sections of this report.

Financial sustainability needs to be achieved from all service areas of a residential aged care home.

**Home Care** continues to operate with legislative uncertainty as the sector awaits the transition to the Support at Home program. Although the Department is staging the introduction of service price caps, the 10% cap on the care management fee and the removal of the package management fee will still impact the pricing strategies and profitability of providers.

The Department issued <u>guidance</u> for setting Support at Home Prices, and it is suggested that the prices should be based on costs in service delivery. The cost-based pricing model is a reasonable method.



However, due to system restraints and differences between the HCP Program and Support at Home Program, providers might not have the full data set necessary to work out the costs of service delivery.

Client reactions to pricing changes driven by new legislation, coupled with reference on preliminary indicative prices based on February 2025 information published by the Department, pose significant challenges for the sector.

The current home care operating result has decreased to a **surplus of \$3.13 per client per day** (pcpd), compared to Mar-24 \$3.41 pcpd. Revenue utilisation slightly **decreased to 86.7% of available package funding compared to 86.9% for YTD Dec-24** and unspent funds increased to an average of \$14,674 for every care recipient. (\$14,203 for Dec-24)

Unspent funds are now estimated to be in excess of an aggregate \$4.3 billion across balances held by providers and the government.

Average total staffing hours in providing home care services has decreased slightly to be 5.37 hours per client per week, compared to 5.41 hours in Dec-24 Survey.

It is significantly below the average nine hours per client per week provided prior to the implementation of the Consumer Directed Care model in July 2015. This is also a function of a greater level of service and consumables provided by third parties.

Consumer contributions to home care remains low and represent around 2.5% of the overall funding envelope.

# **Residential Aged Care**

# **Direct Care Result**

Direct care subsidy and supplements for the nine months ended Mar-25 averaged \$294.95 pbd, which is an increase from Dec-24 average of \$290.22 pbd. The weighted average AN-ACC starting price is \$266.92 during the six-month-period ended Dec-24 and \$271.49 during the nine-month-period ended Mar-25 due to the two increases during the period.

The direct care subsidies and supplements include the RN supplement for eligible homes estimated to be \$1.40 pbd for the nine-month period, with a reduced rate from 1 Oct 2024.

Wage increases from the FWC stage 3 decision commenced from 1 January 2025, and nursing wage increases from FWC's 6 December 2024 decision commenced from 1 March 2025. The AN-ACC starting price increased from 1 March 2025 to fund the nursing wage increase.

A survey average of 215.18 total direct care minute is recorded for the stand-alone Mar-25 quarter, while there are some facilities which are still moving towards their direct care minutes target.

When compared to Dec-24 quarter, direct care costs (labour, other and administration) increased by \$9.31 pbd. Despite increase in AN-ACC starting price from 1 March 2025, total direct care revenue for the Mar-25 quarter is slightly lower than the Dec-24 quarter with \$1.16 pbd decrease in the Outbreak Management Support supplement from 1 January 2025. A detailed breakdown of the movement and general reasons for the increase in direct care margin is shown in the following table.

The decrease in direct care revenue while there was an increase in direct care costs resulted in a significant decline in direct care margin by \$9.82 pbd in the Mar-25 three-month quarter compared to the Dec-24 three-month quarter. The Mar-25 quarter direct care margin is \$17.28 pbd, which is 5.6% of total direct care revenue, and improvements at facilities currently below target minutes could further reduce the overall average direct care margin.

Table 1: Mar-25 quarter direct care margin movement compared to Dec-24 quarter

Sector Average (\$ per bed day)	QTD Dec-24	QTD Mar-25	Movement
Direct care revenue	\$306.37	\$306.08	-\$0.28
Total direct care labour costs	\$225.41	\$233.16	\$7.75
Direct care labour costs increase due to minutes increase*			\$1.88
Direct care labour costs increase due to increase in hourly costs			\$5.86
Other direct care expenditure	\$34.56	\$36.36	\$1.80
Administration - direct care overhead allocation	\$19.30	\$19.29	(\$0.01)
Direct care margin	\$27.10	\$17.28	(\$9.82)

Note: Included facilities in both Dec-24 and Mar-25 Surveys

the total direct care minutes compared to Dec-24 guarter.

25 quarter.

Mar-24	FY-24	Jun-24	Dec-24	Mar-25
\$55.97	\$60.07	\$58.53	\$61.71	\$63.48
\$12.28	\$10.98	\$11.10	\$11.55	\$11.42
\$141.46	\$145.51	\$142.57	\$152.15	\$158.26
\$209.71	\$216.56	\$212.20	\$225.41	\$233.16
38.59	40.52	41.22	41.81	42.31
11.02	10.35	10.54	10.53	9.93
153.12	159.80	158.78	161.77	162.94
202.73	210.67	210.54	214.11	215.18
\$8.58	\$8.69	\$7.44	\$7.53	\$6.54
\$0.98	\$0.62	\$0.70	\$0.77	\$0.73
\$9.07	\$9.32	\$7.47	\$7.84	\$8.04
\$18.62	\$18.62	\$15.61	\$16.14	\$15.32
4.01	4.06	3.57	3.52	3.21
0.54	0.48	0.53	0.62	0.40
7.22	7.44	6.08	6.32	6.41
11.77	11.98	10.18	10.46	10.02
10.4%	10.0%	8.7%	8.4%	7.6%
5.8%	5.7%	4.8%	4.9%	4.7%
\$82.21	\$84.56	\$81.42	\$84.91	\$87.38
1				
	\$12.28 \$141.46 \$209.71 38.59 11.02 153.12 202.73 \$8.58 \$0.98 \$9.07 \$18.62 4.01 0.54 7.22 11.77 10.4% 5.8%	\$55.97       \$60.07         \$12.28       \$10.98         \$141.46       \$145.51         \$209.71       \$216.56         38.59       40.52         11.02       10.35         153.12       159.80         202.73       210.67         \$8.58       \$8.69         \$0.98       \$0.62         \$9.07       \$9.32         \$18.62       \$18.62         4.01       4.06         0.54       0.48         7.22       7.44         11.77       11.98         10.4%       10.0%         5.8%       5.7%	\$55.97       \$60.07       \$58.53         \$12.28       \$10.98       \$11.10         \$141.46       \$145.51       \$142.57         \$209.71       \$216.56       \$212.20         38.59       40.52       41.22         11.02       10.35       10.54         153.12       159.80       158.78         202.73       210.67       210.54         \$8.58       \$8.69       \$7.44         \$0.98       \$0.62       \$0.70         \$9.07       \$9.32       \$7.47         \$18.62       \$18.62       \$15.61         4.01       4.06       3.57         0.54       0.48       0.53         7.22       7.44       6.08         11.77       11.98       10.18         10.4%       10.0%       8.7%         5.8%       5.7%       4.8%	\$55.97         \$60.07         \$58.53         \$61.71           \$12.28         \$10.98         \$11.10         \$11.55           \$141.46         \$145.51         \$142.57         \$152.15           \$209.71         \$216.56         \$212.20         \$225.41           38.59         40.52         41.22         41.81           11.02         10.35         10.54         10.53           153.12         159.80         158.78         161.77           202.73         210.67         210.54         214.11           \$8.58         \$8.69         \$7.44         \$7.53           \$0.98         \$0.62         \$0.70         \$0.77           \$9.07         \$9.32         \$7.47         \$7.84           \$18.62         \$18.62         \$15.61         \$161.4           4.01         4.06         3.57         3.52           0.54         0.48         0.53         0.62           7.22         7.44         6.08         6.32           11.77         11.98         10.18         10.46           10.4%         10.0%         8.7%         8.4%

Table 2 shows that the Mar-25 guarter recorded an increase in RN minutes and

For Mar-25 facilities included in this analysis, the usage of agency for RNs dropped

to 7.6% of total RN usage. The average agency RN hourly rate dropped compared

Average internal RN hourly rate for the guarter increased compared to Dec-24

level due to nursing pay rate increase as a result of FWC's decision from 1 March 2025. It is expected that the average RN hourly rate will further increase for Jun-

to Dec-24 but is still significantly higher than internal RN hourly rate.

Providers need to maintain their recruitment efforts to meet their direct care minutes target, and one option is to replace most agency staff with permanent employees.

The direct care margin at 5.6% for Mar-25 quarter is probably inadequate for providers to attain an above-average Star Rating for staffing minutes. Such a rating would necessitate a significant increase in staff minutes beyond the current target.

This challenge is particularly acute given that reforms to everyday living and accommodation services, which currently operate at a deficit margin, have not yet been fully implemented to enable providers to meet their costs in those areas of operation.

# **Direct Care Minutes versus Target Direct Care Minutes**

Table 3 shows the results of an analysis completed comparing direct care minutes for the Mar-25 quarter versus the actual target direct care minutes for 1,100 of the 1,139 facilities in the Survey. EN minutes are included in this analysis to account for up to 10% of RN minutes target.

	Actual RN minutes as % of target	Actual total direct care minutes as % of target	% of facilities actual RN minutes higher than target	% of facilities actual total direct care minutes higher than target
Under 40 places	135%	108%	88%	59%
40 to 60 places	118%	108%	76%	50%
60 to 80 places	108%	105%	62%	56%
80 to 100 places	102%	101%	50%	39%
100 to 120 places	101%	100%	57%	47%
Over 120 places	100%	100%	54%	47%
Facilities with under	40 places on a	average record	ded higher dire	ct care minutes

Table 3: Actual minutes vs target minutes comparison by facility size

places on average recorded higher direct care minutes compared to target. This might be largely related to additional RN minutes to meet 24/7 RN requirements, with 88 % of facilities recording higher than target RN minutes for Mar-25. In contrast, facilities with more places recorded lower direct care minutes compared to target. Only 54% of facilities with over 120 places recorded higher than target RN minutes for the quarter. For the Mar-25 quarter, only 39% facilities with 80-100 places recorded higher than target actual total direct care minutes.

le 2: Change in direct car	e labour costs and hours including agency usage (	QTD)
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#### Table 4: Actual minutes vs target minutes comparison by NFP versus FP

		Actual total direct care minutes as % of target	% of facilities actual RN minutes higher than target	% of facilities actual total direct care minutes higher than target
For Profit	103%	100%	66%	51%
Not For Profit	105%	102%	63%	49%

On average, more facilities by percentage operated by for-profit (FP) providers meet their RN minutes and total direct care minutes target compared to those operated by not-for-profit (NFP) providers for the Mar-25 quarter. However, actual minutes as a percentage of target minutes are higher for NFP providers.

#### Table 5: Actual minutes versus target minutes comparison by provider size

Provider Size	Actual RN minutes as % of target	Actual total direct care minutes as % of target	% of facilities actual RN minutes higher than target	% of facilities actual total direct care minutes higher than target
1 Home	98%	103%	54%	70%
2 to 6 Homes	104%	102%	60%	61%
7 to 20 Homes	111%	107%	69%	52%
Over 20 Homes	102%	99%	60%	40%

Facilities from providers with 7-20 homes have the highest percentage in meeting RN minutes at 69%, with only 54% for those single home providers. While in terms of total direct care minutes, single home providers recorded the highest proportion for meeting target at 70%, and large providers with over 20 homes have the lowest proportion of 40%.

#### Table 6: Actual minutes versus target minutes comparison by MMM classification

		Actual total direct care minutes as % of target	% of facilities actual RN minutes higher than target	% of facilities actual total direct care minutes higher than target
MMM1	103%	101%	61%	49%
MMM2	103%	100%	62%	45%
МММЗ	111%	109%	56%	51%
MMM4	111%	104%	74%	50%
MMM5	112%	103%	75%	55%

Facilities located in MMM5 recorded the highest actual RN minutes as a percentage of target minutes, which is possibly related to the facility size.

On average, facilities in MMM5 areas included in the analysis have 51 operating places, compared to over 70 places for all other location categories.

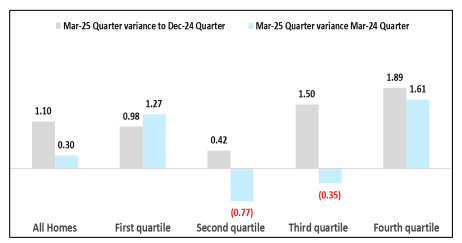
Facilities located in MMM3 areas recorded the lowest proportion of facilities meeting RN target minutes at 56%.

#### **Care Staff Costs and Minutes Movement**

Analysis has been performed comparing the Mar-25 quarter, Dec-24 quarter Survey results against the Mar-24 quarter financial results for selected labour categories providing direct care services.

With allied health, lifestyle officers and enrolled nurses added as new staffing quality indicators from April 2025, it is observed that total other care labour (including care management, allied health and lifestyle) minutes across all homes increased in Mar-25 guarter compared to the Dec-24 guarter and Mar-24 guarter.

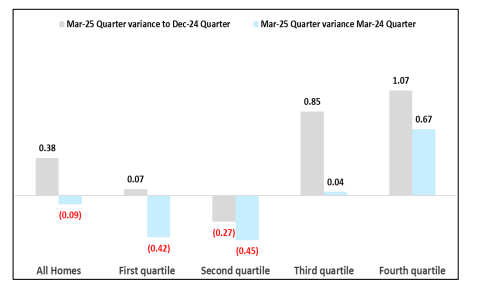




Care management minutes increased in the Mar-25 quarter compared to the Dec-24 quarter, but decreased compared to the Mar-24 quarter. The decline compared to historical levels may reflect a reallocation of some minutes to the direct care category. Since the implementation of the Quarterly Financial Report (QFR), providers have enhanced the tracking of service type differentiation by care management staff, and this categorisation may now be stabilising.



#### Figure 4: Care management labour minutes variance between periods

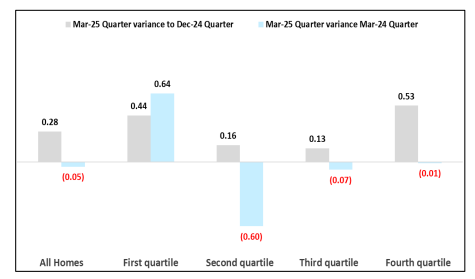


Allied health minutes also increased during the Mar-25 quarter but is slightly lower than the Mar-24 level on average. Lifestyle minutes for the Mar-25 quarter is higher than the Dec-24 quarter and Mar-24 quarter.

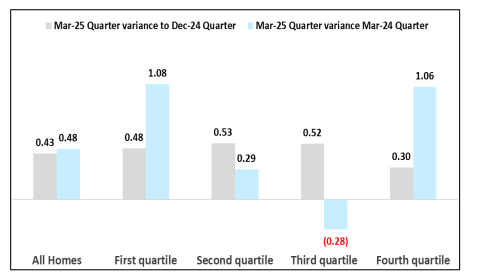
The introduction of new staffing quality indicators might be the reason for increase during the Mar-25 quarter.

However, EN minutes continue to decrease during Mar-25 quarter as providers move towards direct care minutes target. 75.8% facilities recorded EN costs for the nine months ended Mar-25, while the proportion was 81.6% for FY23.

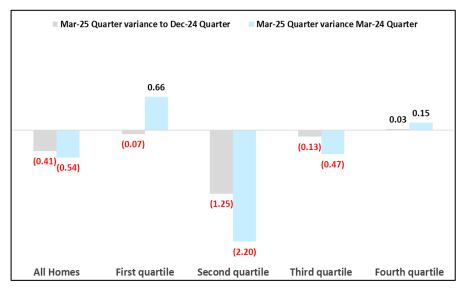
#### Figure 5: Allied health minutes variance between periods



#### Figure 6: Lifestyle minutes variance between periods



#### Figure 7: Enrolled nurses minutes variance between periods



### **Allied Health Analysis**

Communication from providers, residents and allied health professionals with StewartBrown over a number of years suggest there is a significant concern as to whether the current funding and use of allied health is sufficient.

Allied health data is collected in different categories and calculated by the percentage of facilities with certain allied health category usage. All facilities included in the Survey reported allied health costs.

The majority of facilities used physiotherapists, speech pathologists, podiatrists and dieticians.

#### Table 7: Percentage of allied health usage comparison by MMM locations

Facility with allied health usage %	ALL	MMM1	MMM2-3	MMM4-7
Physiotherapist	94%	94%	93%	94%
Occupational Therapist	30%	34%	21%	25%
Speech Pathologist	85%	86%	84%	84%
Podiatrist	87%	87%	86%	86%
Dietician	86%	86%	84%	86%
Other allied health	51%	51%	52%	49%
Allied Health Assistants	18%	20%	16%	12%

# Figure 8: Allied health costs by category

	Allied Health Costs					
	[\$ per resident per day]	Internal staff employed	+	External contractors	=	All
1	Physiotherapy	\$1.17	+	\$2.53	=	\$3.69
Ŵ	Occupational therapy	\$0.23	+	\$0.16	=	\$0.39
) S	Speech pathology	\$0.03	+	\$0.21	=	\$0.24
«< {L	Podiatry	\$0.03	+	\$0.41	=	\$0.43
	Dietician / Dietetics	\$0.07	+	\$0.24	=	\$0.32
×₩~	Allied health assistants	\$0.43	+	\$0.01	=	\$0.44
do O	Other allied health professionals	\$0.50	+	\$0.25	=	\$0.76
	Total	\$2.47	+	\$3.80	=	\$6.27



#### Figure 9: Allied health minutes by category

	Allied Health Minutes					
	[Minutes per resident per day]	Internal staff employed	+	External contractors	=	All
<u> </u>	Physiotherapy	0.78	+	1.90	=	2.68
Ŵ	Occupational therapy	0.21	+	0.13	=	0.34
	Speech pathology	0.02	+	0.11	=	0.13
«< !L	Podiatry	0.02	+	0.30	=	0.32
	Dietician / Dietetics	0.05	+	0.12	=	0.17
	Allied health assistants	0.53	+	0.01	=	0.54
QO	Other allied health professionals	0.23	+	0.10	=	0.33
	Total	1.83	+	2.68	=	4.51

### **Operating Result by MMM**

Operating result varies largely for facilities located in different Modified Monash Model (MMM) categories. Weighting (NWAU) for AN-ACC funding had been adjusted from 1 October 2024 in reaction to the significant operating losses for facilities located outside metropolitan areas, especially in MMM4 areas.

Facilities located in MMM4 areas used to be the lowest operating result before the Dec-24 quarter. They recorded a deficit of \$19.19 pbd compared to the Survey average of \$1.58 pbd deficit for FY24, and a deficit of \$28.16 pbd compared to the Survey average deficit of \$8.45 pbd for Sep-24.

As a result of the NWAU adjustments, the difference in operating results between MMM4 compared to other facilities reduced from the Dec-24 quarter onward. For the Dec-24 quarter, MMM4 recorded \$8.55 pbd operating surplus compared to all facility average at \$11.58 pbd, and for the Mar-25 quarter, MMM4 averaged at a deficit of \$4.65 pbd compared to all facility average with a deficit of \$1.26 pbd.

MMM5 facilities recorded the lowest operating result for both Dec-24 quarter and Mar-25 quarter.

#### Table 8: Operating result by MMM locations (\$ per bed day)

	MMM1 Homes	MMM2 Homes	MMM3 Homes	MMM4 Homes	MMM5 Homes
	QTD Mar-25				
Direct care revenue	\$300.51	\$312.04	\$315.74	\$318.45	\$321.90
Total direct care labour costs	\$231.02	\$236.60	\$234.89	\$236.82	\$245.85
Other care labour costs	\$25.67	\$25.15	\$28.11	\$28.30	\$28.80
Other direct care expenditure	\$10.32	\$10.00	\$9.15	\$9.56	\$10.90
Administration - direct care overhead allocation	\$19.35	\$17.38	\$19.79	\$19.80	\$20.14
Direct care expenditure	\$286.36	\$289.13	\$291.94	\$294.48	\$305.69
DIRECT CARE MARGIN	\$14.14	\$22.92	\$23.80	\$23.97	\$16.20
Everyday living revenue	\$82.67	\$78.98	\$79.38	\$78.33	\$77.41
Everyday living expenditure	\$86.68	\$90.51	\$92.29	\$93.04	\$93.84
EVERYDAY LIVING MARGIN	(\$4.01)	(\$11.53)	(\$12.91)	(\$14.71)	(\$16.44)
Accommodation revenue	\$44.19	\$43.67	\$43.35	\$43.43	\$42.84
Accommodation expenditure	\$56.43	\$52.34	\$52.18	\$57.35	\$51.75
ACCOMMODATION MARGIN	(\$12.24)	(\$8.67)	(\$8.83)	(\$13.92)	(\$8.91)
Operating result	(\$2.10)	\$2.71	\$2.06	(\$4.65)	(\$9.14)
Operating EBITDA per bed per annum	\$7,571	\$8,336	\$7,666	\$6,726	\$3,007
Occupancy	95.5%	93.9%	93.0%	93.8%	92.2%
Total direct care minutes per resident day	215.94	213.51	212.20	213.80	215.69
High level estimation on additional costs to meet minutes target	0.00	1.49	2.80	1.20	0.00
Adjusted operating result	(\$2.10)	\$1.22	(\$0.74)	(\$5.85)	(\$9.14)

# **Operating Result by Quartile**

Quartile analysis is based on the ranking of operating result (\$ pbd) for each aged care home and then banding them into the respective quartiles. Average direct care minutes vary significantly by quartile, with first quartile homes averaging 208.75 direct care minutes per resident per day while bottom (fourth) quartile homes averaged 224.07 minutes per resident per day for the Mar-25 quarter.

The difference in average direct care minutes between first quartile average and bottom quartile average of 15.32 minutes has decreased compared to Mar-24 quarter at 22.43 minutes. The gap decreases as providers move towards their target minutes through active recruitment.

Additional analysis was conducted to estimate what the operating result for each quartile would be with target average minutes being achieved (refer to *Table 9*). It is assumed that the staffing structure remains the same for this analysis. The impact of EN minutes counting towards RN minutes are not included for the purpose of the analysis.

Based on the analysis, homes in the first quartile will require an additional \$7.20 pbd direct care labour costs on average to meet the average mandated minute targets, while the fourth quartile might be able to save up to \$9.77 pbd from restructuring staffing to bring their minutes down to the target level of 215 minutes, including 44 RN minutes. Taking this into account, the difference in operating result between first quartile and fourth quartile would decrease from \$115.34 pbd to \$98.36 pbd.

This means the variance between direct care margin will be decreased from \$63.00 pbd to \$46.02 pbd. The variance is \$25.19 pbd for everyday living margin and \$27.15 pbd for accommodation margin.

	All Homes	First Quartile	Second Quartile	Third Quartile	Fourth Quartile
Staff Minutes					
Registered nurses	42.31	41.34	41.30	41.99	45.18
Enrolled and licensed nurses	9.93	9.20	9.13	10.65	11.01
Other unlicensed nurses/personal care staff	162.94	158.21	163.66	162.72	167.88
Imputed agency direct care minutes implied					
Total direct care minutes per resident day	215.18	208.75	214.10	215.35	224.07
Gap from target minutes (EN impact excluded	for analysis p	urpose)			
Registered nurses	1.69	2.66	2.70	2.01	(1.18)
Other direct care labour	(1.88)	3.59	(1.80)	(2.37)	(7.89)
Additional costs					
Registered nurses	\$2.54	\$3.77	\$4.10	\$3.03	(\$1.85)
Other direct care labour	(\$1.82)	\$3.43	(\$1.72)	(\$2.30)	(\$7.92)
Additional costs - without restructuring	\$2.54	\$7.20	\$4.10	\$3.03	\$0.00
Potential costs saving from restructuring	\$1.82	\$0.00	\$1.72	\$2.30	\$9.77
Total additional costs after costs saving	\$0.72	\$7.20	\$2.38	\$0.73	(\$9.77)
Direct care margin	\$17.28	\$47.19	\$22.76	\$10.06	(\$15.81)
Direct care margin after additional costs	\$14.74	\$39.98	\$18.66	\$7.03	(\$15.81)
Direct care margin after additional costs	\$16.56	\$39.98	\$20.38	\$9.33	(\$6.04)
Everyday Living Margin	(\$7.04)	\$3.29	(\$2.63)	(\$9.37)	(\$21.90)
Accommodation Margin	(\$11.51)	\$1.94	(\$8.29)	(\$16.55)	(\$25.21)
Operating result	(\$1.26)	\$52.42	\$11.83	(\$15.86)	(\$62.92)
Operating result after additional costs	(\$3.80)	\$45.22	\$7.73	(\$18.89)	(\$62.92)
Operating result after costs saving	(\$1.98)	\$45.22	\$9.45	(\$16.59)	(\$53.15)

#### Table 9: Operating result and adjusted operating result for target minutes

#### 24/7 Registered Nurse Requirement

Analysis was conducted to understand how many homes are currently meeting the 24/7 RN requirement across all shifts based on the data submitted in the StewartBrown survey. The data is for the whole nine-month period ended Mar-25.

It should be noted that the shift data used for this analysis is for RNs only. It is understood that for the purpose of the test, having an RN onsite and on duty can also include RNs that may play another role in the home such as a facility manager or clinical manager, and they may not be included in the minutes data provided for the Survey.

This means the analysis is the least preferred scenario and the true picture is likely to be slightly better than the preceding figures. Although other positions may not be used to supplement shifts overnight or on weekends, we do acknowledge that it may affect the overall outcome.

The analysis was based on the shift information provided for the below three shifts.

- morning shift (7am-3pm)
- afternoon shift (3pm-11pm)
- overnight shift (11pm-7am)

If RN hours for each shift are eight hours or more per day, we would flag the facility as meeting the 24/7 RN requirements for this analysis.

Where a facility is located in MMM 5, 6 and 7, and with fewer than 30 operating beds, the facility might be eligible for exemptions provided appropriate clinical arrangements are in place, which we assume in the analysis.

Based on the analysis for facilities that provided valid shift hours information (1,084 out of 1,151) the following outcomes arise.

#### Table 10: 24/7 RN requirement analysis: Mar-25 YTD

24/7 Registered Nurses	Number of facilities	Proportion	Average hours - morning shift	Average hours - afternoon shift	Average hours - overnight shift
Potential eligible exemption	30	3%	9.32	5.86	3.92
Meet	794	73%	30.56	17.43	11.10
Below	260	24%	6.18	2.92	2.06
All facilities	1,084	100%	27.18	16.68	10.80



#### Table 11: 24/7 RN requirement analysis - FY24

24/7 Registered Nurses	Number of facilities	Proportion		Average hours - afternoon shift	Average hours - overnight shift
Potential eligible exemption	33	3%	8.44	4.68	3.64
Meet	704	65%	26.03	15.03	10.01
Below	348	32%	7.53	3.67	2.70
All facilities	1,085	100%	24.10	14.74	10.05

#### Table 12: 24/7 RN requirement analysis - FY23

24/7 Registered Nurses	Number of facilities	Proportion	Average hours - morning shift		Average hours - overnight shift
Potential eligible exemption	36	3%	6.68	2.97	1.82
Meet	505	49%	22.60	11.62	8.15
Below	498	48%	8.72	4.72	2.95
All facilities	1,039	100%	20.04	12.08	8.11

An improvement in 24/7 nursing had been observed from this analysis, noting that facilities not meeting 24/7 nursing as defined in this section purely based on hours reported to StewartBrown decreased from 48% in FY23 to 24% in Mar-25.

Providers have the most agency RN usage for the overnight shift. Analysis shows that 28% agency RN minutes were used to cover the overnight shift for Mar-25 compared to Jun-23 quarter at 24%. This comes at a great cost to providers.

Profiling the facilities defined as not meeting the 24/7 RN requirements in this analysis shows that:

- 31% of MMM4 facilities failed to meet 24/7 requirements, making up the highest proportion
- MMM2 has the lowest proportion of 21% not meeting the 24/7 RN requirement
- WA homes have the highest proportion of not meeting 24/7 RN requirements at 39%, while VIC has the lowest proportion at 12%
- Facilities with more places have lower proportion of not meeting requirements. For facilities with over 100 beds, only 8% did not meet the requirements, while for those with under 40 places, 69% did not meet the requirements or are exempted from the requirement

# **Everyday Living**

Everyday living includes hotel services (catering/cleaning/laundry), utilities and an administration cost allocation. The major revenue components comprise the basic daily fee (BDF), hotelling supplement and additional/extra services charged in some facilities. The BDF (calculated at 85% of the single pension) is the same for all residents, irrespective of financial means and acuity.

The costs of providing these services are greater than the revenue earned and currently the sector average everyday living margin is a **\$6.60 pbd deficit**. The **deficit** for those <u>without additional/ extra services</u> is **\$11.65 pbd**.

The deficit is inclusive of the average \$12.24 per bed per day hotelling supplement paid by the government.

It is worth noting that facilities which provide additional or extra services (i.e. revenue for additional services being over \$3 pbd for this analysis) increased from 18.3% in FY22, 25.7% in FY23, 33.8% in FY24 to 40.3% in the Mar-25 Survey, which means more facilities are now adopting additional services to help alleviate the losses being incurred in this area. The higher everyday living fee (HELF) under the new *Act* poses some uncertainty to future movements in this revenue stream.

*Table 13* provides a summary of the margin for facilities that do not provide additional/extra services as compared to the facilities that provide these services.

#### Table 13: Everyday living margin comparison

	Facilities with additional/extra services	Facilities without additional/extra services	Difference
Basic daily fee - resident	\$63.01	\$63.15	(\$0.13)
Hotelling supplement - government	\$12.24	\$12.23	\$0.01
Fees for additional/extra services	\$8.95	\$0.00	\$8.95
Everyday living revenue	\$84.21	\$75.38	\$8.83
Hotel services expenditure Utilities	\$59.71 \$8.54	\$61.11 \$9.06	(\$1.39) (\$0.52)
Administration allocation	\$18.30		\$1.44
Everyday living expenditure	\$86.55	\$87.03	(\$0.48)
Everyday living margin	(\$2.34)	(\$11.65)	\$9.30
Other resident services and consumables	\$2.09	\$1.64	\$0.45



Facilities without additional/extra services recorded an average everyday living margin deficit of \$11.65 pbd, while facilities with additional/extra services recorded a deficit of \$2.34 pbd.

Under the current funding arrangements additional/extra services on their own are not sufficient to reduce the everyday living margin deficit unless they are at a higher fee level.

As previously noted, this source of additional services income is likely to have more uncertainty when HELF replaces additional/ extra services fee under the new *Act*.

IHACPA identified a \$4.30 gap in everyday living revenue and expenditure in their <u>2024-2025 pricing advice</u> across the sector, which includes those currently charging additional/extra services fees. The IHACPA methodology was to include all facilities whether or not they provided additional/extra services.

The Survey analysis as included in *Table 13* differentiates these facilities to provide a more accurate view. *Recommendation 10* of the Taskforce Report stated "Funding for daily living needs to cover the full cost of providing these services. It is recommended this be composed of the Basic Daily Fee and a supplement." This was noted and agreed in the Government response.

The hotelling supplement is to be increased to \$15.60 pbd from 1 July 2025 (from \$13.46 pbd from March 2025). The new amount includes \$1.89 pbd to fund the higher costs of providing everyday living services.

The calculation for the hotelling supplement should be based on the revenue and expenses for the provision of the stipulated everyday living services and exclude the impact of the additional services.

The Survey analysis concludes that for the hotelling supplement to equate to meet the full cost of everyday living services, the announced hotelling supplement effective from 1 July 2025 of \$15.60 pbd is insufficient to meet this criteria by around \$8.00 pbd.

#### Catering

An increasing proportion of facilities utilising internal catering services was noted in recent Surveys. 73% of facilities in the Mar-25 Survey used internal catering services only, compared to the proportion of 66% in Mar-23.

#### Table 14: Catering costs comparison Survey average versus in-house (\$ pbd)

Catering (all homes)	Mar-23	Mar-24	Mar-25
Labour costs	\$19.24	\$20.65	\$22.26
Consumables - food	\$11.16	\$12.66	\$14.12
Consumables - other	\$0.56	\$0.66	\$0.74
Contract catering	\$6.71	\$6.11	\$5.75
Income from sale of meals *	(\$0.25)	(\$0.24)	(\$0.27)
Total catering cost	\$37.42	\$39.85	\$42.60
Catering (in-house)	Mar-23	Mar-24	Mar-25
Labour costs	\$23.54	\$24.74	\$25.99
Consumables - food	\$13.54	\$15.16	\$16.42
Consumables - other	\$0.63	\$0.68	\$0.67
Contract catering	(\$0.01)	(\$0.09)	\$0.01
Income from sale of meals *	(\$0.32)	(\$0.30)	(\$0.30)
Total catering (in house)	\$37.38	\$40.20	\$42.79
% of facilities using in-house catering only	66%	72%	73%
* Usually a credit amount			

With an increased focus on food and nutrition in aged care homes, providers have increased the level of internal catering services provided. This is to increase the quality and experience relating to food but might result in slightly higher costs compared to outsourcing.

#### Accommodation

Accommodation continues to be the deficit cost centre for an aged care facility. The YTD Mar-25 Survey recorded an average margin deficit of \$10.95 pbd compared to a deficit of \$10.16 pbd for Mar-24.

Higher average maximum permissible interest rate (MPIR) for incoming residents contributed to the improvement. The MPIR for Mar-25 quarter is 8.42% (7.06% of Mar-23 quarter). Accommodation revenue from residents, which is mostly DAP, increased from \$14.58 pbd for Mar-23 to \$17.71 pbd for Mar-25 as facilities had resident turnover.

The MPIR experienced the first drop since June 2022 for the Jun-25 quarter. It dropped from 8.42% for the Mar-25 quarter to 8.17% for the Jun-25 quarter. As at the date this report is drafted, MPIR for the Sep-25 quarter is not released.



StewartBrown recommends that the methodology for setting the MPIR be reviewed, as was also noted in the Taskforce Report. Quarterly MPIR changes based on the underlying interest rates are not comparable to the actual cost of capital. The basis for setting the DAP needs to be more appropriate and less volatile to ensure greater revenue certainty for providers.

Depreciation expense represented \$22.55 pbd. Whilst depreciation is a non-cash component (and excluded from EBITDA calculations), it is a crucial operating expense that must be recovered to fund the ongoing maintenance, refurbishment, and eventual replacement of aged care facilities.

Setting aside funds to match accumulated depreciation is particularly important because new residents typically prefer a more modern and up-to-date aged care facility when given a choice. As a result, older or less appealing facilities may struggle with lower occupancy rates, especially in highly competitive areas.

The cost and funding for accommodation is one of the least understood components of residential aged care.

There is general confusion as to how accommodation fits into the Government's funding framework. Australia has a strong and robust safety net for residents without the financial means and this will continue.

Residents with financial means should reasonably be expected to make a fair contribution towards their accommodation costs. The new *Aged Care Act* from November 2025, which allows for RAD retention, addresses this issue by creating a more balanced approach to funding accommodation in aged care facilities.

The accommodation supplement for those with lower means remains an issue. The supplement is \$69.79 pbd as a maximum at Mar-25 rate. At an MPIR of 8%, this is equivalent to accommodation (RAD) price of \$318,417, compared to the current maximum room price without approval being at \$750,000.

A DAP based on an accommodation price of \$650,000 (MPIR 8%) is \$142.46 pbd compared to the supplement of \$69.79 pbd. This significant differential places providers with higher supported ratio into a disadvantaged financial position.

The intended review of the accommodation supplement to support Taskforce Recommendation 14 needs to progress as a priority.

# **Financial Impact of RADs**

There is considerable discussion on the financial impact of RADs for the residential aged care sector, both from a debt perspective and investment returns.

#### How much of an ingoing RAD is used for Investment Purposes

This differs between FP and NFP Registered Providers (excluding Government). Refer to below *Table 15*, and the relevant ratios to be considered are:

- Cash and financial assets (liquid cash assets) as a % of refundable loans (range 29.07% 34.71% in periods included in the table)
- Cash and financial assets (liquid cash assets) as % of debt (total borrowings) (range 26.59% 32.30% in periods included in the table)

Please note that most organisations do not quarantine liquid assets into separate identifiable deposits for each operating segment. Instead, these assets are combined into a single pool.

Accordingly, the liquid cash assets (cash and cash equivalents plus financial assets) also include normal operating cash and investments from past retained earnings (profits) and current working capital, so whilst this is not an exact science, it does provide a good overview.

For this reason, if the percentage of liquid cash assets in an overall (aggregate sense) is (say) an average of 32.5% of refundable loans (RADs and ILU loans) or more realistically an average of 29.5% of total debt, it would be a reasonable assumption that an approved provider would retain a maximum of 25% of an incoming RAD (to be held as a liquid cash asset) and more likely around 20% (the balance being working capital and accumulated retained earnings not distributed).

The amount of liquid cash assets held needs to be sufficient to ensure compliance with the permitted use of RADs within their regulatory requirement.

This is the net amount of an incoming RAD that is retained over a time period.

The above averages are for the whole sector, but FP providers retain less due to having to pay company tax and shareholder distributions from the liquid cash assets (not directly from RADs).

Accordingly, they run their liquid cash assets at much more leaner levels, so their percentage is in the 10% - 15% range at best, and often, in the 5% - 10% range, whereas NFPs (being the majority) are in the 22.5% - 27.5% range (at best).



In summary, it can be considered that (say) only 20% - 25% of an incoming RAD is actually invested to provide investment revenue.

#### Interest Rate for RAD Investment Earnings

Once again, this differs for FP and NFP providers. Table 15 includes investment return ratios (highlighted in grey).

The analysis is a little complex, as financial assets are a combination of listed equities, managed funds and term deposits (being the major component). This is dependent upon market fluctuations.

The ratio of net investment revenue percentage (E / A) is probably the best measure. With the current interest rates and the ASX rising, it is reasonable that the expected average return currently is between 4.25% pa and 4.75% pa.

NFP providers have the advantage of receiving the imputation credit benefit on equity investments and managed funds investments (due their status, like super funds) so their current net percentage return would be in the order of 5.50% pa -6.0% pa, whilst FPs would be in the 4.0% - 4.5% return (on less investment amounts as noted above).

#### Summary

Based on our analysis below and general discussions with approved providers we would make the following comments:

- On average, the amount of incoming RADs that can be directly invested average in the range of 20% - 25% of the RAD amount over the time period of the RAD holding
- The average current investment return on the net RAD amount that is invested (being 20% - 25% of the incoming RAD) is currently between 4.25% pa to 5.0% pa

#### Table 15: RAD analysis

	Average FY23	Average Dec-23	Average FY24	Average Dec-24
	12 months	6 months	12 months	6 months
Balance Sheet Extract (\$'000) Assets				
Cash and cash equivalents	16,651	25,227	21,776	29,057
Financial assets	21,781	25,542	26,090	29,950
Liquid cash assets (A)	38,432	50,769	47,866	59,007
Property assets	171,257	195,799	180,196	213,671
Liabilities				
Residential Refundable loans	76,473	83,639	86,314	96,936
Retirement Living Refundable loans	55,726	65,216	60,316	73,052
Resident refundable loans (B)	132,199	148,855	146,630	169,989
Borrowings	10,339	15,176	8,228	11,565
Unspent Home Care Package Funds	1,387	969	1,038	694
Unspent CHSP Grants	583	1,487	384	419
Total Borrowings (C)	144,509	166,487	156,280	182,666
Ratios				
Cash + financial assets % refundable loans (A / B)	29.07%	34.11%	32.64%	34.71%
Cash + financial assets % debt (A / C)	26.59%	30.49%	30.63%	32.30%
Investment Income and Finance Costs (S'000)				
Interest and investment revenue received (D)		0.54	0.547	4.055
Fair value gain on financial assets	1,484 441	954 170	2,517 546	1,265 219
Fair value loss on financial assets	(18)	(2)	(3)	
Investment revenue (net) (E)	1.907	1,122	3.060	(1) 1,482
Finance costs Net financing return (F)	(1,222)	(423)	(1,413)	(478)
Net Jindneing retain (r)	684	700	1,647	1,004
Ratios				
Investment revenue received percentage (D / A)	3.9%	3.8%	5.3%	4.3%
Net investment revenue percentage (E / A)	5.0%	4.4%	6.4%	5.0%
Net financing return percentage (F / A)	1.8%	2.8%	3.4%	3.4%

From an approved provider perspective, there is a large differential from receiving a DAP (MPIR is 8.17% from 1 Apr 2025) and based on 100% of the RAD equivalent, and the investment return from a RAD, being (say) 22.5% of the RAD amount and a return (MPIR equivalent) of 4.75% pa on average.

Taking a room with an accommodation price of \$750,000 as an example, the below table calculates the annualised revenue amount received by the providers for DAP and RAD payment methods respectively. Despite the retention of 2% per annum under the reform from 1 July 2025, a significant difference in the amount remains.

Annualised amount - DAP (\$750,000 x 8.17%)	\$61,275
Annualised amount - RAD (A + B)	\$23,016
RAD - 2% retention (A)	\$15,000
Investment return (B) (\$750,000 x 22.5% x 4.75%)	\$8,016

From a consumer's point of view, this arrangement remains unfair as it significantly advantages those with the financial means to pay a RAD over those who must resort to DAP due to lack of funds. The system only becomes financially beneficial for someone capable of paying a RAD to choose a DAP instead if they can invest that money elsewhere and achieve a minimum annual return of 6%. This creates a clear financial divide based on residents' initial wealth and investment capabilities.

# **Economy of Scale**

A common discussion point has been whether there is economy of scale in the residential aged care sector and the following is an analysis of the QTD Mar-25 results based on the number of aged care homes held by the provider (refer *Table 16*).

Based on the Mar-25 Quarter result, larger providers with more than 20 homes have the highest operating result and the highest adjusted operating result compared to other groups. This is also the case for the direct care result without adjustment which largely contributes to the overall financial result. Other care labour costs are the lowest for providers with 21 or more homes.

These larger providers have lower total direct care minutes than smaller providers, but the RN minutes level are higher than single facility providers. This should not be interpretated as large providers having a lower quality/standard of care as it may predominantly be due to a number of other factors.

Providers with 2-6 facilities recorded the highest average RN minutes at 42.86 pbd and total direct care minutes at 219.90 pbd for the quarter. Single facility providers recorded the lowest RN minutes at 38.94 pbd.

If we adjust the operating result to reflect the costs involved in meeting the minutes target for the quarter, providers with over 20 facilities are still estimated to have the best operating result, compared to providers with 7-20 facilities having the lowest operating result.

Based on the Mar-25 Survey, large providers have a lower everyday living margin deficit compared to smaller providers due to higher efficiency delivering such services. Providers with over 20 facilities on average recorded \$11.55 pbd lower everyday living costs compared to single facility providers.

This performance difference might be attributed to larger providers being more likely to provide additional services, leveraging greater purchasing power to reduce costs of consumables, or negotiating more favourable contracts for outsourced services.

Providers with 2-6 facilities recorded the highest accommodation margin deficit.

Table 16: Operating result and adjusted operating result for target minutes by provider size

QTD Mar-25 Survey	Single Facility	2-6 Facilities	7-20 Facilities	21+ Facilities
Direct care revenue	\$305.88	\$308.74	\$304.84	\$306.02
Direct care labour costs	\$230.82	\$230.06	\$236.09	\$232.53
Other care labour costs	\$29.47	\$31.46	\$28.43	\$22.02
Other direct care costs	\$27.43	\$31.15	\$30.73	\$28.13
Direct care expenditure	\$287.72	\$292.67	\$295.25	\$282.67
Direct care margin (A)	\$18.16	\$16.07	\$9.59	\$23.35
Everyday living margin	(\$15.58)	(\$8.93)	(\$12.10)	(\$1.31)
Accommodation margin	(\$9.70)	(\$16.52)	(\$11.91)	(\$9.60)
Operating result (B)	(\$7.12)	(\$9.37)	(\$14.42)	\$12.44
Expenditure - administration (included above)	\$45.23	\$54.41	\$58.40	\$47.78
Staff Minutes				
Registered nurses	38.94	42.86	42.43	42.51
Enrolled and licensed nurses	14.82	10.34	12.94	6.90
Other unlicensed nurses/personal care staff	162.90	166.69	161.37	162.67
Total direct care minutes per resident day	216.66	219.90	216.75	212.09
Gap from target minutes (EN impact excluded for anal	ysis purpose)			
Registered nurses	6.06	2.14	2.57	2.49
Other direct care labour	(7.72)	(7.04)	(4.31)	0.42
Additional costs				
Registered nurses	\$9.18	\$3.05	\$3.96	\$3.72
Other direct care labour	(\$7.35)	(\$6.63)	(\$4.18)	\$0.42
Additional costs - without restructuring (C)	\$9.18	\$3.05	\$3.96	\$4.14
Operating result after additional costs (B - C)	(\$16.30)	(\$12.42)	(\$18.39)	\$8.30
Potential costs saving from restructuring (D)	\$7.35	\$6.63	\$4.18	\$0.00
Total net additional costs (E = C - D)	\$1.83	(\$3.58)	(\$0.22)	\$4.14
Operating result after costs saving (B - E)	(\$8.95)	(\$5.79)	(\$14.20)	\$8.30
Direct Care Margin after costs saving (A - E)	\$16.33	\$19.65	\$9.81	\$19.21



# **Comparison of Survey Result to the Quarterly Financial Snapshot**

With the introduction of the QFR, the Department has been able to report on the consolidated results of the Residential Aged Care and Home Care sectors in the Quarterly Financial Snapshot (QFS) released after the end of each quarter.

It is noted that there is a difference in the QFR Snapshot results and the StewartBrown Survey results. To explain the differences in these results it is important to understand the different methods of analysis, data collection and data cleansing that are used.

#### **Operating Result**

The StewartBrown Survey places primary focus on the *operating result* rather than the Net Profit Before Tax (NPBT). The distinction is the <u>exclusion of non-recurrent</u> revenue and <u>expenditure</u> from NPBT to obtain the operating result. The Department Aged Care Financial Report also makes this distinction when preparing its annual report.

Non-recurrent income and expenditure are generally one off and include items such as the revaluation of assets (property and financial), gain/loss on acquisition, gain/loss of disposal of assets, impairment (including impairment reveals), writeoff of intangible assets, capital grants received, bequests/donations/fundraising, and income derived from non-aged care sources.

For this reason, the operating result indicates how the respective segments (Residential/HCP/CHSP) are financially performing based on the current regular funding envelope. This allows comparison and policy to be formulated based on the normal operating environment rather than consideration of non-recurrent items that are variable and not related to normal operations.

#### **Data Sources**

The StewartBrown Survey result is sourced from granular data obtained at the individual aged care home and home care package level, where data is collected for every income and expense line item as well as a significant amount of other data.

The overall residential and home care results are the aggregate of each individual aged care home and home care program. The University of Technology Sydney (UARC) use the same granular methodology in their analysis and reporting.

The Survey data input forms collect data from over 270 data points from each residential aged care facility and over 120 data points from each home care service.

The collection of granular data at both the aged care home and home care program levels facilitates a comprehensive data validation process.

This process involves extensive cleansing and cross-referencing of a wide range of metrics for each data entry line, including comparisons with previous quarters, regional data, resident/client mix, and the size of homes/programs.

A de-identified Survey aged care facility report that is provided to participants is included as *Appendix 2*.

The Department QFS result is sourced from the high-level Summary Profit and Loss Statement at the consolidated approved provider (organisation) level, not the individual facility/program level, as included in the respective QFR. As the reporting is only by the approved provider, this also excludes any related party or external entities that the approved provider may have transactions with.

The QFR summary profit and loss is collected at the aggregate consolidated segment level (residential/home care/retirement/other). The respective segment results may not include all corporate costs, related-party expenses and some specific expenses relating to each segment and will also include non-recurrent items such as revaluations of assets and financial assets, donations and bequests and gains/losses on sale of assets.

In this respect the QFS shows the result in terms of NPBT and not operating result. The summarised QFR template is included as *Appendix 1*. The methodology for determining the allocation to each operating segment in the QFR varies between providers. By way of further comparison, there are only 14 data points collected in the QFR for each residential home and home care package.

In the recent Dec-24 QFS, the Department separated <u>non-operating expenses</u> as \$25.08 pbd, which is believed to include depreciation, amortisation, and fair value losses, but not include other non-recurrent expenditure reported under "other expenses" in QFR approved provider data. The definition of "non-operating expense" in QFS is different from what StewartBrown recognised as "non-recurrent expenditure"). No non-recurrent revenue had been separated in QFS.



#### Comparison (December 2024 six months)

	DoHDA	StewartBrown
	\$ pbd	\$ pbd
Revenue	\$ 438.54	\$ 425.86
Costs	\$ 417.86	\$ 416.18
NPBT (DoHAC)	\$ 20.69	\$ 9.69
add/less		
Non-recurrent *	\$ (15.00)	\$ (8.13)
Operating result	\$ 5.69	\$ 1.56

\*Estimate based SB Survey for non-recurrent result

The QFS reported a surplus of \$20.69 pbd in NPBT for YTD Dec-24 period.

#### Comment

StewartBrown is very supportive of the ongoing initiatives of the Government to provide timely financial information to assist consumers and providers and extend the overall financial transparency of the sector. Importantly, this is also fulfilling the recommendations from the Royal Commission.

As with any financial analysis and comparison, understanding the data sources and the inherent limitations is important. The Department QFS provides a valuable guide to how the sector is performing in an aggregate sense at the NPBT level.

The individual residential and home care segment results are more variable due to the extent of the data provided and the methodology around making segment allocations being inconsistent between providers as there is no strict criteria for determining segment revenue and expense allocations.

This is also relevant in relation to the allocation of corporate administration between segments, with some providers allocating all corporate costs to each business segment and others only allocating a portion, with the balance being included in the "Other" segment. The allocation methodology between segments is also inconsistent.

# Home Care Program

# **Home Care Summary Results**

Table 17: Home Care summary results and key KPIs

	Su	rvey	Survey
	Mar-25	Mar-24	FY24
REVENUE			
Direct services	43.06	40.78	42.01
Sub-contracted and brokered services	13.60	11.68	12.14
Care management	15.49	14.03	14.60
Package management	10.93	10.08	9.69
Total recurrent revenue	\$83.08	\$76.57	\$78.44
EXPENDITURE			
Direct service costs			
Internal	31.34	28.42	30.45
External	18.55	16.49	17.09
Direct service costs	49.89	44.91	47.54
Care management and advisory	7.87	7.70	7.94
Administration and support	21.54	20.01	19.66
Depreciation	0.65	0.54	0.55
Total recurrent expenditure	\$79.95	\$73.16	\$75.69
OPERATING RESULT (\$ per client day)	\$ 3.13	\$ 3.41	\$2.76
EBITDA (\$ per client per annum)	\$ 1,381	\$ 1,446	\$1,213
KPI's			
Direct services revenue as % total revenue	51.8%	53.3%	53.6%
Sub-contracted/brokered services revenue % total revenue	16.4%	15.3%	15.5%
Care management revenue as % total revenue	18.6%	18.3%	18.6%
Package management revenue as % total revenue	13.2%	13.2%	12.4%
Direct services costs (% total revenue)	60.1%	58.6%	60.6%
Operating result margin (% of total revenue)	3.8%	4.5%	3.5%

# Care Management and Package Management Fees in Home Care

The Support at Home policy guidelines have changed in relation to the treatment of care management and package management fees.

The care management funding pool will be set at a maximum of 10% of all quarterly client budgets start at the commencement of a quarter, whereas the majority of providers are currently charging 15% - 20% of the total package for the care management fee.

*Table 17* above shows that based on Mar-25 Survey, care management revenue makes up 18.6% of the total revenue, while package management makes up 13.2%.



#### Table 18: Financial impact of Support at Home Reform

(Dollars per package per day unless otherwise stated) Revenue	P M S A	urrent osition 1ar-25 Gurvey verage Nctual)	Scenari Mar-2 Adjustea Reform	5 I for	Adj Re In	enario 2 fusted for forms + creased Return	Adj Re In	enario 3 iusted for eforms + creased Return
Direct and brokered services		56.66	73	8.50		76.85		78.76
Care management		15.49	9	9.58		9.58		9.58
Package management		10.93		-		-		-
Total revenue		83.08	83	8.08		86.43		88.34
Costs Direct and brokered services Care management Administration and support services Total costs		49.89 7.87 22.18 <b>79.95</b>	22	9.89 7.87 2.18 9 <b>.95</b>		49.89 7.87 22.18 <b>79.95</b>		49.89 7.87 22.18 <b>79.95</b>
Operating result (per package per day)	\$	3.13	Ś 3	3.13	Ś	6.48	Ś	8.39
Operating EBITDA (per package per annum)	\$	1,381		381	\$	2,603	\$	3,300
KPIs								
Operating result return on revenue		3.8%	ŝ	8.8%		7.5%		9.5%
Direct & brokered service revenue increase %			29	9.7%		35.6%		39.0%
Gross margin on direct and brokered services (dollars)	\$	6.77	\$ 23	8.61	\$	26.96	\$	28.87
Gross margin on direct and brokered services (%)		11.9%	32	2.1%		35.1%		36.7%
Gross margin on care management (dollars)	\$	7.62	\$ 1	1.71	\$	1.71	\$	1.71
Gross margin on care management (%)		49.2%	17	7.8%		17.8%		17.8%
Direct and brokered services as % of revenue		68.2%	88	3.5%		88.9%		89.2%
Care management as % of revenue		18.6%	11	1.5%		11.1%		10.8%
Package management as % of revenue		13.2%	(	0.0%		0.0%		0.0%
Revenue utilisation		86.7%	86	5.7%		90.2%		92.2%
Available package revenue (per client per day)	\$	95.81	\$ 95	5.81	\$	95.81	\$	95.81
Available package revenue (per annum)	\$	34,971	\$ 34,	971	\$	34,971	\$	34,971
Care management as % of available package revenue		16.2%	10	0.0%		10.0%		10.0%
Package management as % of available package revenue		11.4%	(	0.0%		0.0%		0.0%

When the 10% cap is implemented, home care providers are estimated to lose at least \$5.91 per client per day care management revenue (\$15.49 pcd moving to \$9.58 pcd), and the removal of package management fee means providers will need to build the \$10.93 pcd into service revenue.

On average, direct services revenue including sub-contracted services revenue will need to increase to \$73.50 pcd compared to current \$56.66 pcd to fully recover the loss of revenue from package management and care management for the current level of margin at 3.8%.

To reach a 7.5% margin, the average revenue needs to be further increased to \$86.43 pcd, and \$88.34 pcd for a 9.5% margin.

Therefore, the increased pricing for each home care service that will be required is driven by the new funding model, and not through providers merely seeking to increase their operating margins. This is an important narrative.

The direct margin on service delivery (both internal and sub-contracted) will need to increase to 32% from the current 12% to maintain the present operating surplus. *Please note that whilst related it is separate to the required service price increases*.

# **Prudential and Liquidity requirements**

The Royal Commission into Aged Care Quality and Safety issued the Final Report "Care, Dignity and Respect" on 26 February 2021. Chapter 19 "Prudential Regulation and Financial Oversight" included the following Recommendations:

- Recommendation 130: Responsibility for prudential regulation
- Recommendation 131: Establishment of prudential standards
- Recommendation 132: Liquidity and capital adequacy requirements

The Aged Care Quality and Safety Commission (Quality Commission) has been charged with the financial and prudential monitoring responsibility as included in the above Recommendations. The Quality Commission released the Exposure Draft of the "Aged Care Financial and Prudential Standards 2025" instrument and have provided explanatory guidance on the following link <u>New Financial and Prudential Standards | Aged Care Quality and Safety Commission</u>.

The Quality Commission has stated that new Standards aim to strengthen the financial governance and sustainability of aged care providers, so they can deliver high-quality care and services and maintain continuity of care for older people.

The Liquidity Standard only applies to residential aged care providers.



## **Minimum Liquidity Amount**

The enforceable minimum liquidity amount aims to manage two risks:

- 1. the risk that a residential provider won't be able to refund RADs when they're due
- 2. the risk that a residential provider isn't able to manage periods of financial stress resulting from a shortfall in their expected cash inflows, or an unexpected increase in their cash outflows. These can cause providers to make spending decisions that affect the quality and safety of care

Part 3 "Liquidity" Section 11 "Registered provider must determine minimum liquidity amount on a quarterly basis" of the draft instrument defines the liquidity calculation (clause 3) as being:-

- (i) the amount equal to 35% of the provider's cash expenses for the previous quarter
- (ii) the amount equal to 10% of the refundable deposited amount balances held by the provider at the end of the previous quarter
- (iii) the amount equal to 10% of refundable independent living payment amounts (if any) held by the provider at the end of the previous quarter
- (iv) the amount equal to 10% of refundable retirement village payment amounts (if any) held by the provider at the end of the previous quarter

There has been certain commentary that the 10% on refundable independent living payments and refundable retirement village will be reduced to 2%, and the calculation will be based on a formula, but it is not currently reflected in the latest version of the <u>new Financial and Prudential Standards</u>

The liquidity calculation does not include the following:

- Loans receivable (related entity and non-related entities)
- Capital work in progress
- External borrowings (related entity and non-related entity)
- Loans payable (related entity and non-related entities)
- Government subsidy acquittals owing (HCP unspent funds and CHSP grants)
- Lines of credit (unused)
- Capital expenditure pipelines

## Net inflow of RADs

Minimum liquidity aims to manage the risk that a residential provider won't be able to refund RADs when they're due. *Table 19* shows the movements of RADs for FY24 and FY23 based on the Statement of Cash Flows as included in the audited general purpose financial statements.

Table 19: RAD movements for FY24 and FY23

		202	24	
	Liability \$'000	Received \$'000	Refunded \$'000	Net \$'000
Resident Liability Balance Above \$800M	897,531	169,703	117,779	79,980
Resident Liability Balance Between \$250M and \$800M	334,005	92,283	66,439	25,844
Resident Liability Balance Between \$100M and \$250M	137,072	40,448	26,967	13,481
Resident Liability Balance Below \$100M	769,575	202,318	135,694	66,623
		202	23	
	Liability \$'000	Received \$'000	Refunded \$'000	Net \$'000
Resident Liability Balance Above \$800M	803,487	149,151	107,973	51,597
		74 4 5 4	57,872	16,281
Resident Liability Balance Between \$250M and \$800M	290,927	74,154	57,672	10,201
Resident Liability Balance Between \$250M and \$800M Resident Liability Balance Between \$100M and \$250M	290,927 127,110	74,154 36,651	28,719	7,932

This highlights that the movement of refundable loans has been cash positive for each cohort of providers.

As a further analysis, the Survey collects data for each aged care home of the average of new RADs received for the current period and the average of all RADs held at the end of each period (past and new RADs).

*Table 20* shows that for each year and the six-month period to Dec-24 the new incoming RADs received are higher than the average of all RADs held. This is on the basis of no material fluctuation in the percentage of supported residents and the mix of RAD/DAP/Combination for non-supported residents.

Average incoming RADs had been higher than average RADs held since FY19.

#### Table 20: Average new RADs compared to average RADs held

Survey	2019	2020	2021	2022	2023	2024	Dec-24
Average RAD held	\$362,312	\$386,631	\$408,359	\$432,385	\$451,422	\$467,569	\$470,897
Average RAD received	\$402,384	\$433,252	\$448,532	\$476,549	\$472,803	\$494,106	\$505,242
New RADs as % average RAD	111.1%	112.1%	109.8%	110.2%	104.7%	105.7%	107.3%

With additional beds added to the sector, occupancy recovering to pre-COVID level, switch of resident payment preference from DAP paying to RAD paying in recent years, it's not very likely that incoming RADs cannot replace existing RADs when it becomes payable.

At sector level, RAD liabilities had been increasing when averaged across all approved beds.

A further analysis is included in *Figure 10* which considers the aggregate RAD liability (*source: Department of Health, Disability and Ageing Annual Report and estimate for 2024*) and using the approved places (as per the Service listing) calculating the average RAD per approved place. This allows the assessment to consider new places (and therefore increased RADs).

#### Figure 10: Average RAD per approved bed trend



This analysis provides a similar conclusion that the new refundable loan cash inflows (in this case RADs) is greater than the cash outflows which will place less strain on the overall provider liquidity position.

# **Equity Position of Providers**

The past five financial years have incurred substantial operating losses, and whilst this has affected the equity position, the lack of investment in building and infrastructure has created a situation of excess liquidity in the sector.

#### Table 21: Average equity and liquid cash assets per provider at Dec-24

	All \$'000	Small \$'000	Small/ Medium \$'000	Medium \$'000	Medium/ Large \$'000	Large \$'000
Assets	494,948	75,055	189,369	489,782	715,815	2,216,982
Liabilities	394,212	50,542	146,380	371,296	499,515	1,877,219
Net assets	100,736	24,513	42,989	118,486	216,300	339,763
Liquid assets Property assets Refundable Ioans	77,342 309,528 299,091	22,360 43,874 41,832	45,025 112,388 124,796	77,099 332,111 271,072	144,813 535,221 416,088	267,710 1,311,542 1,383,946
Liquid assets % refundable loans	26%	53%	36%	28%	35%	19%
Refundable loans % assets	60%	56%	66%	55%	58%	62%



# **3. FUNDING REFORM - FORECAST RESULTS**

# **Residential Funding Reforms Announced**

#### **Contributions to Clinical Care**

 The AN-ACC subsidy is to be split between Clinical Care and Non-Clinical Care. The Clinical Care component will be fully funded by a taxpayer subsidy and no means-testing arrangements will be in place

#### **Contributions to Non-Clinical Care**

- Means-tested Care Fee (MTCF) to be abolished and replaced with a Non-Clinical Care Contribution (NCCC) as part of the AN-ACC subsidy. This contribution to be capped at a maximum of \$101.16 per day
- o No Annual Cap for the means-tested NCCC
- Lifetime Cap to be increased to \$130k (indexed) or 4 years in residential aged care whichever comes sooner
- No financial benefit to Providers

#### **AN-ACC Subsidy**

- Price includes uplift to average 215 direct care minutes, FWC "work value" stages 2 and 3 and decision to increase nursing wages, superannuation guarantee increase and inflation adjustment
- Revised Basic Care Tariff (BCT) weighting for MMM1 (metropolitan) to MMM5 (small rural towns)
- National Weighting Activity Units (NWAU) revised for AN-ACC classes
- Remote and specialised base care tariffs are being reviewed
- MMM categories being reviewed
- It is anticipated that the overall average Direct Care (AN-ACC) margin will remain, however this will vary on an individual home basis based on the specific circumstances including staffing, agency costs and resident profile

### **Contributions to Everyday Living costs**

- All residents will continue to pay a BDF equal to 85% of single aged pension
- Additional/extra services will be replaced with a new HELF) which will have specific requirements attached, including agreement after entering care, cooling off period and regular review
- From November 2025 people with sufficient means will pay up to the current value of the hotelling supplement
- $\circ$   $\;$  The hotelling supplement will not contribute to the Lifetime Cap

- The hotelling supplement will continue to be indexed each six months (March/September)
- A further \$1.89 per day increase will come into effect on 1 July 2025 "to help providers meet the cost of hotelling (including critical nutrition and hygiene) services", together with \$0.25 pbd increase to fund remaining FWC stage 3 decision. This will increase the hotelling supplement to be \$15.60 per day
- IHACPA has been tasked with providing advice on the appropriate level for the hotelling supplement, to ensure providers can fully meet the actual cost to supply high quality everyday living services for older people from the BDF and hotelling supplement.

StewartBrown estimates a further \$10 per resident bed day for the hotelling supplement may be required to meet this requirement. IHACPA released the "Residential Aged Care Pricing Advice 2024-25" in September which noted that their estimate of the everyday living funding gap is \$4.30 per resident per day for the current 2025 financial year.

### **Contributions to Accommodation**

- The Price Cap on RADs (accommodation price) was increased to \$750,000 from 1 January 2025 and will be indexed annually by CPI from 1 July 2025.
- A 2% retention on RADs for up to 5 years will come into effect (on a \$550,000 RAD this equates to additional revenue for providers of \$11,000 per annum; on a \$750,000 RAD equates to \$15,000 additional revenue per annum)
- $\circ$   $\,$  The DAP payments will be indexed twice yearly by CPI  $\,$
- The Accommodation Supplement for supported residents to be independently reviewed and a report provided to the government by 1 July 2026

StewartBrown recommends the MPIR methodology be changed to represent the Weighted Average Cost of Capital (WACC) and have a floor cap of 8% per annum.

o Accommodation funding reform increases revenue to providers

#### **Accommodation Supplement**

• The accommodation supplement plays an important role to incentivise aged care providers to provide accommodation to residents that do not have the financial ability to pay a RAD or DAP



Currently, the maximum accommodation supplement payable to providers with a supported resident ratio in excess of 40% is \$69.79 per day which, if it was a DAP would equate to an accommodation price of \$318,417 at MPIR rate of 8%. The average agreed accommodation price, based on average full RAD taken, is now slightly above \$500,000 and the equivalent DAP would be \$109.59 per day, significantly higher than the maximum accommodation supplement. This difference will further increase should the accommodation price cap to \$750,000 leads to increased accommodation prices

• The Government has accepted Taskforce Recommendation #14 to conduct an independent pricing review on the amount of the accommodation supplement to ensure equity for all residents

# **Funding Reform Financial Modelling**

The financial impact of the *Aged Care Act 2024* reforms has been modelled using three scenarios based on the Mar-25 StewartBrown Survey result.

The financial impact of EN staffing minutes counting towards the RN minutes target is excluded in this forecast.

#### Scenario 1: Operating Result based on reforms as announced

- Hotelling supplement to be \$15.60 per day from July 2025 and indexed based on this amount (FY26 weighted average \$15.86pbd)
- RAD retention of 2% pa to be phased in for new residents
- RAD pricing (accommodation price) to be increased by CPI each year
- DAP pricing to be based on 8% pa floor (MPIR)

# Scenario 2: Operating Result based on additional hotelling supplement with moderate accommodation price increase

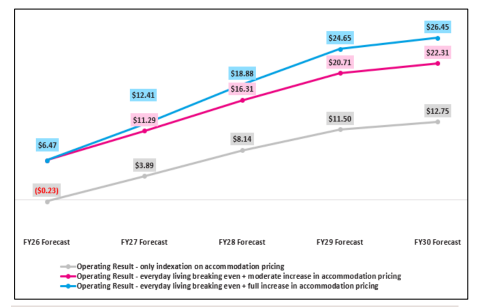
- Hotelling supplement to be \$21.25 per day from July 2025 based on meeting the actual cost of providing everyday living services and indexed based on this amount (FY26 weighted average \$21.60 pbd)
- RAD retention of 2% pa to be phased in for new residents from 1 November 2025
- RAD pricing (accommodation price) for MMM1 facilities to be progressively increased each year to move toward an average of \$680,000 in FY29. Facilities located in other areas follow the same movement in percentage.
- DAP pricing to be based on 8% pa floor (MPIR)

# Scenario 3: Operating Result based on additional hotelling supplement with full accommodation price increase

- Hotelling supplement to be \$21.25 per day from July 2025 based on meeting the actual cost of providing everyday living services and indexed based on this amount (FY26 weighted average \$21.60 pbd)
- RAD retention of 2% pa to be phased in for new residents from 1 November 2025
- RAD pricing (accommodation price) in MMM1 areas to be progressively increased each year to move toward an average of \$750,000 by FY29. Facilities located in other areas follow the same movement in percentage.
- DAP pricing to be based on 8% pa floor (MPIR)

Despite the higher hotelling supplement assumed in scenario 2 and 3, facilities without additional/extra services will still record an everyday living deficit of \$3.44 pbd for FY26.





Due to the delay in new *Act*, with resident turnover of around 35%, FY30 will be the first year to have the full financial impact of the reforms.



Projections for FY30 indicate varying levels of financial performance across different scenarios. **Scenario 1** forecasts a moderate improvement, with the sector expected to achieve an operating surplus of \$12.75 per bed day.

**Scenario 2** is the mid-point with a steady increase in accommodation pricing and the hotelling supplement meeting the actual cost of providing everyday living services. The forecast result for FY30 is \$22.31 per bed day.

**Scenario 3** presents the more optimistic outlook, projecting a substantially higher operating surplus of \$26.45 per bed day.

It should be noted that the scenario forecasts do not include any increase other than CPI in the accommodation supplement which remains significantly less than the equivalent DAP amount.

The reforms are anticipated to improve everyday living and accommodation margins from a deficit over the next four years to a surplus.

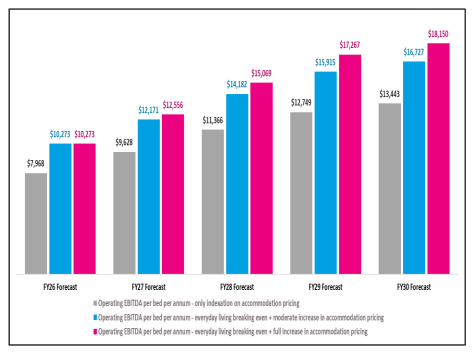


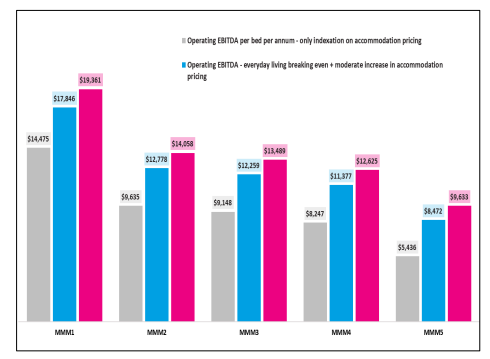
Figure 12: EBITDA forecast FY26 to FY30 based on three scenarios (\$ pbpa)

Operating EBITDA in FY30 is forecasted to range from \$13,443 to \$18,150 per bed per annum based on various scenarios. All scenarios exclude any increase other than CPI in the accommodation supplement.

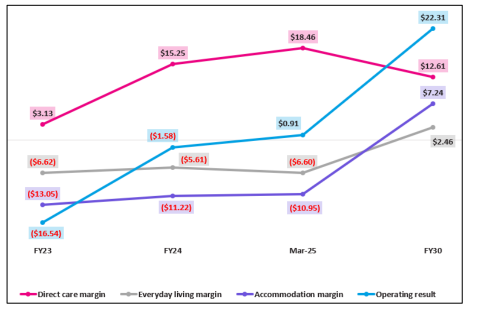
With a high capital requirement to meet increasing demand, and a lower effective life of buildings than commercials, residential and retirement villages, a sustainable EBITDA of between \$20,000 to \$22,000 per bed per annum would be considered a minimum level of an investable return.

When considering the forecast EBITDA by MMM location it highlights that additional funding will be required for MMM3 to MMM5 in particular as their results will still not be sufficient to attract additional capital investment (refer *Figure 13* below).

#### Figure 13: EBITDA forecast by MMM location for FY30 (three scenarios) (\$ pbpa)







#### Figure 14: Forecast margin by cost centre for FY30 (Scenario 2)

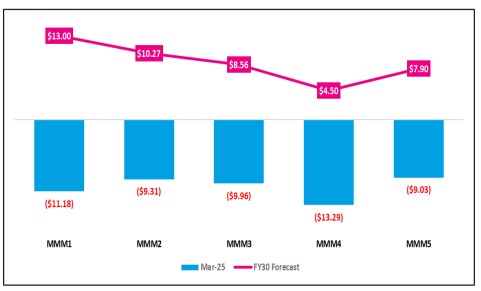
# **Accommodation Margin Forecast**

47% of facilities recorded over \$10 pbd deficit in accommodation services in the Mar-25 Survey.

*Figure 15* shows the forecast FY30 accommodation margin by MMM category based on **Scenario 3**. On average, facilities in all MMM locations are forecasted to have accommodation margin surplus in FY30 as a result of RAD retention, increased accommodation price and increased average MPIR for existing residents.

The issue from a sustainability and future investment is whether the accommodation margin is sufficient from a return on capital perspective.

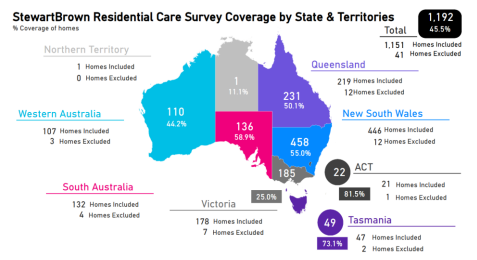




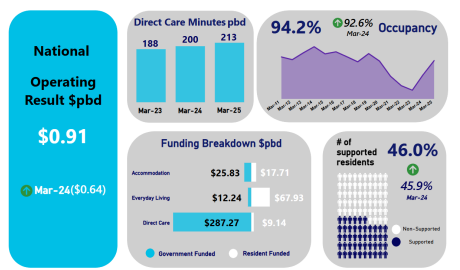


# 4. FINANCIAL RESULTS - KEY METRICS

# **Residential Aged Care**



# Mar-25 Results Snapshot



#### Table 22: Summary income and expenditure comparison (\$ per bed day)

	Surv	Survey	
	Mar-25	Mar-24	Survey FY24
	1.151 Homes	1.185 Homes	1.194 Homes
DIRECT CARE	1,151 11011163	1,105 Homes	1,154 Homes
Revenue	\$296.41	\$268.29	\$271.60
	\$290.41	\$208.29	\$271.00
Expenditure Direct care labour costs	223.48	201.75	205.05
Other direct care labour costs	225.48	201.75	205.05
	-		-
Other direct care costs	9.65	9.05	8.95
Administration	19.41	18.20	18.64
	\$277.96	\$253.16	\$256.35
DIRECT CARE MARGIN (A)	\$18.46	\$15.13	\$15.25
	6.2%	5.6%	5.6%
EVERYDAY LIVING			
Revenue	\$80.17	\$75.43	\$76.31
Expenditure			
Catering	42.60	39.85	40.19
Cleaning	11.55	10.59	10.66
Laundry	4.96	4.73	4.79
Other hotel services expenses	0.13	0.09	0.08
Payroll tax	0.05	0.11	0.11
Overhead allocation (workcover & education)	1.07	0.95	0.93
Utilities	8.78	8.18	8.22
Administration	17.64	16.54	16.94
	\$86.77	\$81.04	\$81.92
EVERYDAY LIVING MARGIN (B)	(\$6.60)	(\$5.62)	(\$5.61)
ACCOMMODATION			
Revenue			
Residents	17.71	16.71	16.73
Government	25.83	24.51	24.92
	\$43.54	\$41.22	\$41.65
Expenditure	<i>Q43</i> . <i>34</i>	<i><i><i>q<i></i></i></i></i>	<i>Ş</i> 41.05
Depreciation	22.55	21.94	22.36
Property maintenance	13.91	12.83	13.52
Property rental	0.98	0.71	0.77
Other	1.62	1.44	1.42
Administration	15.42	14.46	14.81
	\$54.48	\$51.37	\$52.88
ACCOMMODATION MARGIN (C)	(\$10.95)	(\$10.16)	(\$11.22)
OPERATING RESULT (\$ per bed day) $(A + B + C)$	\$0.91	(\$0.64)	(\$1.58)
OPERATING RESULT (\$ per bed per annum)	\$314	(\$218)	(\$536)
EBITDA (\$ per bed per annum)	\$8,067	\$7,222	\$7,039



#### Table 23: Summary KPI results comparison

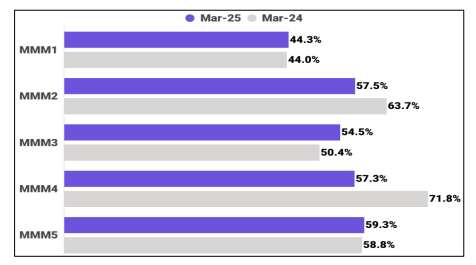
Summary KPI Results	Mar-25	Mar-24	Di	fference		FY24
	1,151 Homes	1,185 Homes		(YoY)		1,194 Homes
Operating Result (\$pbd)	\$0.91	(\$0.64)	1	\$1.56		(\$1.58)
Operating Result (\$pbpa)	\$314	(\$218)	1	\$532		(\$536)
EBITDA (\$pbpa)	\$8,067	\$7,222	-	\$846		\$7,039
Average Occupancy (all homes)	93.3%	92.1%	•	1.2%		92.0%
Average Occupancy (mature homes)	94.2%	92.6%	-	1.5%		92.6%
Average direct care revenue (\$pbd)	\$296.41	\$268.29	•	\$28.12		\$271.60
Total direct care minutes per resident per day	213.06	199.87	1	13.18		202.42
Direct care expenditure % of direct care revenue	93.8%	94.4%	-	(0.6%)		94.4%
Supported Ratio %	46.0%	45.9%	-	0.1%		46.1%
Average Full RAD/Bond held	\$473,426	\$460,350	•	\$13,076		\$467,569
Average Full RAD taken during period	\$500,855	\$494,823	•	\$6,031		\$494,106

## Figure 16: Residential operating result snapshot (\$ per bed day)

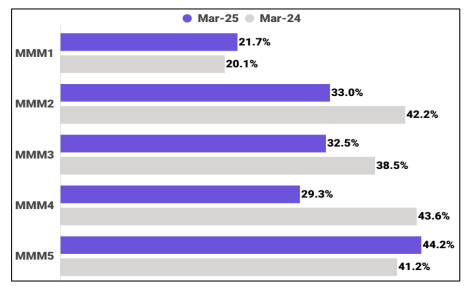


# Modified Monash Model (MMM) Analysis

Figure 17: Aged care homes making an operating loss by MMM category



### Figure 18: Aged care homes making an EBITDA (cash) loss by MMM category





### Table 24: Summary KPI results by MMM category

ммм 1 725	ммм 2 106	ммм з	ммм 4	ммм 5 ПАФ 113
Aged Care Homes	Aged Care Homes	Aged Care Homes	Aged Care Homes	Aged Care Homes
Operating Result \$ per bed per annum	Operating Result \$ per bed per annum	(\$291) Operating Result \$ per bed per annum	(\$2,366) Operating Result \$ per bed per annum	(\$3,350) Operating Result \$ per bed per annum
Operating EBITDA per bed per annum	© \$6,464 Operating EBITDA per bed per annum	© \$6,786 Operating EBITDA per bed per annum	Operating EBITDA per bed per annum	Operating EBITDA per bed per annum
Average Direct Care Revenue per bed day	Average Direct Care Revenue per bed day	Average Direct Care Revenue per bed day	Average Direct Care Revenue per bed day	Average Direct Care Revenue per bed day
Direct care expenditure as % of direct care revenue	Direct care expenditure as % of direct care revenue	Direct care expenditure as % of direct care revenue	Direct care expenditure as of direct care revenue	<b>94.9%</b> Direct care expenditure as
51.0%	% of direct care revenue	56.1%	% of direct care revenue 59.0% Catering costs as % of	% of direct care revenue 60.9% Catering costs as % of
indirect care revenue	everyday living revenue	indirect care revenue	indirect care revenue	indirect care revenue
MMM 1 725 Aged Care Homes	MMM 2 106 Aged Care Homes	MMM 3 123 Aged Care Homes	MMM 4 75 Aged Care Homes	MMM 5 MAGE 113 Aged Care Homes
0 214.0 Direct care minutes per resident per day	C 211.5 Direct care minutes per	① 210.3	() 209.8	() 213.0
concorreport day	resident per day	Direct care minutes per resident per day	Direct care minutes per resident per day	Direct care minutes per resident per day
46.0% Supported resident ratio				
9 46.0% Supported resident	resident per day	resident per day          Image: second constraint of the second constrain	resident per day	resident per day
	resident per day 45.8% Supported resident ratio 22.7% Average occupancy	resident per day 46.0% Supported resident ratio	resident per day	resident per day 45.6%
	resident per day 45.8% Supported resident ratio 92.7%	resident per day 46.0% Supported resident ratio 92.9%	resident per day 45.8% Supported resident ratio 93.1%	resident per day 45.6% Supported resident ratio 42.91.9%
	resident per day 45.8% Supported resident ratio 22.7% Average occupancy	resident per day 46.0% Supported resident ratio 92.9% Average occupancy	resident per day 45.8% Supported resident ratio 32.1% Average occupancy	resident per day 45.6% Supported resident ratio 42.91.9% Average occupancy
<ul> <li> <sup>2</sup> 46.0%         Supported resident         ratio         <sup>2</sup> 95.0%         Average occupancy         <sup>2</sup> \$510,400         Average full accommodation         </li> </ul>	resident per day 45.8% Supported resident ratio 92.7% Average occupancy \$401,212 Average full accommodation	resident per day 46.0% Supported resident ratio 92.9% Average occupancy \$381,180 Average full accommodation	resident per day 45.8% Supported resident ratio 93.1% Average occupancy \$387,342 Average full accommodation	resident per day 45.6% Supported resident ratio 91.9% Average occupancy \$361,068 Average full accommodation

# Figure 19: Operating result by MMM classification (\$ per bed day)

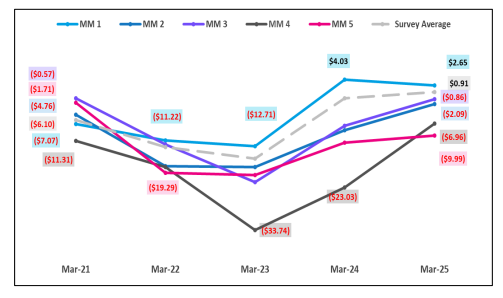
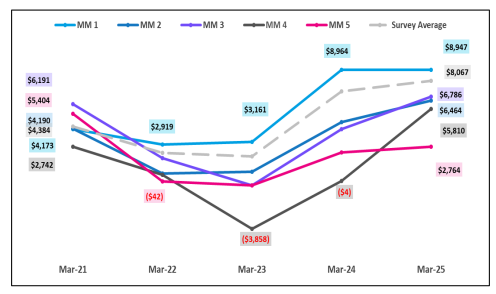


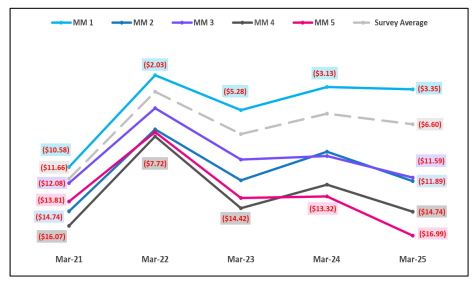
Figure 20: Operating EBITDA result by MMM classification (\$ per bed per annum)



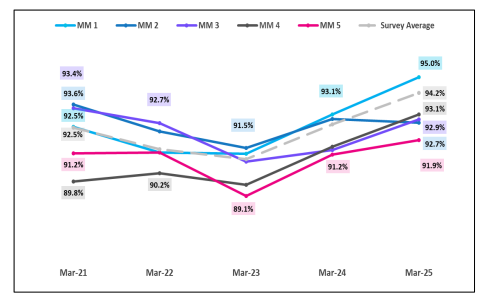
Aged Care Financial Performance Survey Sector Report (Mar-25 YTD) © 2025 StewartBrown



# Figure 21: Everyday living margin by MMM classification(\$ per bed day)



#### Figure 22: Occupancy percentage by MMM classification



# **Direct Care Staffing Minutes (per resident per day)**

Table 25: Direct care staffing metrics

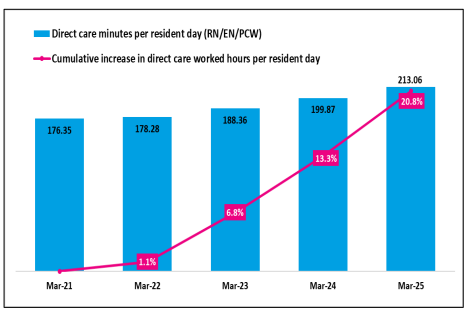
	Survey Average			Survey Average
Staffing Category	Mar-25	Mar-24		FY24
Registered nurses	41.79	37.22	•	38.02
Enrolled & licensed nurses	10.09	11.25	-	10.88
Other unlicensed nurses & personal care staff	161.17	151.31	•	153.52
Imputed agency direct care minutes implied		0.10		0.00
Total Direct Care Minutes	213.06	199.87	•	202.42
Care management	4.01	4.00	•	3.97
Allied health	4.51	4.61	<b>U</b>	4.46
Diversional/Lifestyle/Activities	7.04	6.59	•	6.67
Imputed agency other care minutes implied		0.06		
Total Care Minutes	228.61	215.14	•	217.52

# Table 26: Agency direct care staffing metrics

	Survey Average			Survey Average
Staffing Category	Mar-25	Mar-24		FY24
Agency - Registered nurses	3.49	3.69		3.85
Agency - Enrolled & licensed nurses	0.52	0.59		0.58
Agency - Other unlicensed nurses & personal care staff	6.28	7.28		7.48
Imputed agency direct care minutes implied*		0.10		0.00
Total Direct Care Agency Minutes	10.29	11.66	-	11.90

\*StewartBrown does not calculate imputed hours from FY24 Survey due to improvement in agency hours reporting





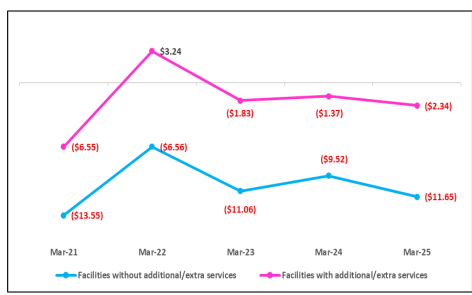
#### Figure 23: Direct care staff (RN/EN/PCW) trend (minutes per resident per day)

# **Everyday Living**

# Table 27: Everyday living revenue and expenses (\$ pbd)

	Mar-25	Mar-24	YoY	FY24
	1,151 Homes	1,185 Homes	Movement	1,194 Homes
Hotelling supplement - government	\$12.24	\$10.94	<b>•</b>	\$11.09
Basic daily fee - resident	\$63.03	\$60.45	<b>•</b>	\$61.08
Other resident income	\$4.90	\$4.03	<b>•</b>	\$4.15
Everyday Living revenue	\$80.17	\$75.43	<b>•</b>	\$76.31
Hotel services	\$60.35	\$56.33	<b>•</b>	\$56.77
Utilities	\$8.78	\$8.18	<b>•</b>	\$8.22
Everyday Living expenses	\$69.13	\$64.50	<b>•</b>	\$64.98
Administration overhead	\$17.64	\$16.54	<b>•</b>	\$16.94
Everyday Living margin	(\$6.60)	(\$5.62)	•	(\$5.61)

# Figure 24: Everyday living margin trend for facilities with/ without additional/ extra services fee



# Accommodation Analysis

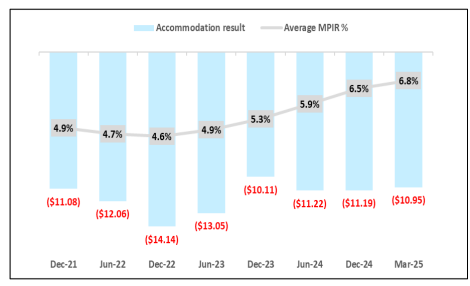
# Table 28: Accommodation revenue and expenses (\$ pbd)

	T	Mar-25	Mar-24	ΥοΥ	FY24
		1,151 Homes	1,185 Homes	Movement	1,194 Homes
Accommodation revenue		\$43.54	\$41.22	•	\$41.65
Accommodation expenses					
Depreciation		\$22.55	\$21.94	•	\$22.36
Refurbishment		\$0.30	\$0.26	•	\$0.31
Property maintenance		\$13.88	\$12.80	•	\$13.50
Property rental		\$0.98	\$0.71	•	\$0.77
Other accommodation costs		\$1.35	\$1.20	•	\$1.14
Administration overhead		\$15.42	\$14.46	•	\$14.81
Accommodation expenses		\$54.48	\$51.37	•	\$52.88
Accommodation Margin (\$ per bed day)	L	(\$10.95)	(\$10.16)		(\$11.22)
Accommodation Margin (\$ per bed pa)		(\$3,763)	(\$3,445)		(\$3,802)
Depreciation charge (\$ per bed pa)		\$7,753	\$7,439	•	\$7,575

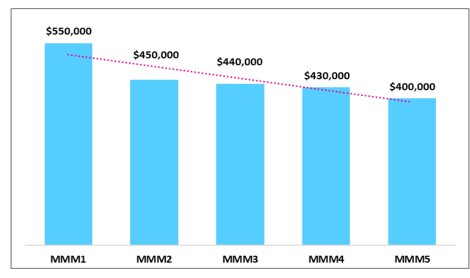


# **Accommodation Pricing**

# Figure 25: Effect of MPIR % on accommodation margin (\$ per bed day)

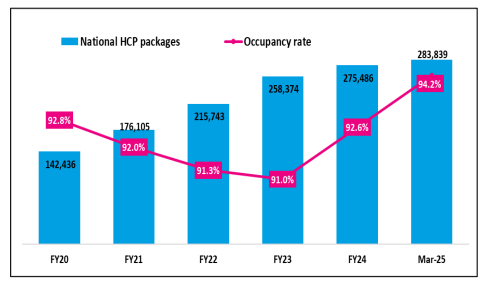


#### Figure 26: Median accommodation Price by MMM



# Occupancy





# Administration Costs

# Table 29: Administration costs (\$ pbd)

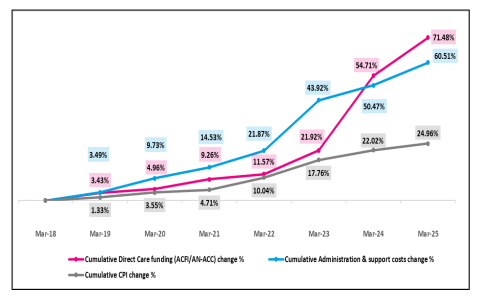
	Mar-25	Mar-24	YoY	FY24
	1,151 Homes	1,185 Homes	Movement	1,194 Homes
Administration (corporate) recharges	\$33.78	\$31.89	•	\$32.22
Labour costs - administration (facility)	\$8.68	\$8.32	•	\$8.71
Other administration costs	\$7.76	\$6.86	•	\$7.30
Workers compensation	\$0.22	\$0.20	•	\$0.20
Payroll tax - administration staff	\$0.01	\$0.03		\$0.03
Fringe Benefits Tax	\$0.00	\$0.00		\$0.01
Quality & education - labour costs	\$0.04	\$0.05		\$0.05
Quality and education - other	\$0.02	\$0.02	•	\$0.02
Insurances	\$1.96	\$1.82	•	\$1.84
Total Administration Costs	\$52.48	\$49.20	•	\$50.38



#### Table 30: Administration costs by provider size (\$ pbd)

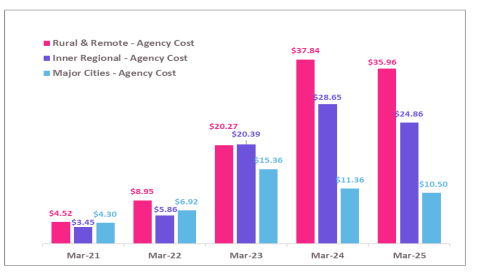
	Provider Size: 1 Home	Provider Size: 2 to 6 Homes	Provider Size: 7 to 20 Homes	Provider Size: Over 20 Homes
Administration (corporate) recharges	\$6.65	\$29.74	\$40.05	\$34.96
Labour costs - administration (facility)	\$20.81	\$11.70	\$7.26	\$6.56
Other administration costs	\$14.38	\$11.82	\$7.56	\$5.16
Workers compensation	\$0.71	\$0.31	\$0.18	\$0.15
Payroll tax - administration staff	\$0.02	\$0.07	\$0.01	\$0.00
Fringe Benefits Tax	\$0.01	\$0.00	\$0.00	\$0.00
Quality & education - labour costs	\$0.17	\$0.07	\$0.06	\$0.01
Quality and education - other	\$0.09	\$0.04	\$0.01	\$0.02
Insurances	\$3.32	\$2.32	\$1.59	\$1.87
Total Administration Costs	\$46.16	\$56.07	\$56.73	\$48.74

#### Figure 28: Administration costs increase % compared to CPI and ACFI/AN-ACC increase %

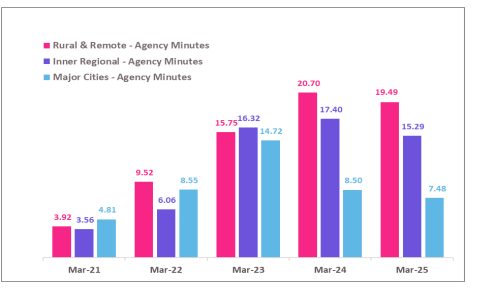


# **Agency Analysis**

# Figure 29: Agency direct care staff costs (\$ per bed day)



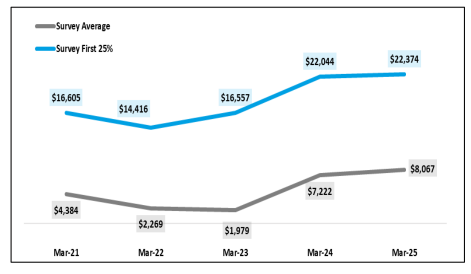
# Figure 30: Agency direct care staff minutes (per resident per day)



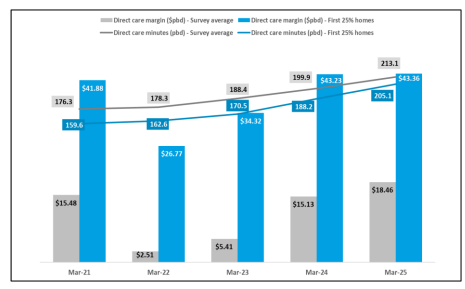


## First 25% Trends

## Figure 31: First 25% EBITDA result trend (\$ per bed per annum)



#### Figure 32: First 25% Direct Care result (\$ pbd) and direct care minutes trend



## Table 31: First 25% direct care staffing metrics

	Surv	Survey First 25%		
Staffing Category	Mar-25	Mar-24		FY24
Registered nurses	40.48	35.06	•	36.02
Enrolled & licensed nurses	8.65	8.04	•	8.13
Other unlicensed nurses & personal care staff	155.92	145.00	•	147.97
Imputed agency direct care minutes implied		0.12		
Total Direct Care Minutes	205.05	188.22	•	192.12
Care management	3.79	3.87		4.15
Allied health	3.72	3.39	•	3.32
Diversional/Lifestyle/Activities	5.78	4.50	•	4.67
Imputed agency other care minutes implied		0.03		
Total Care Minutes	218.34	200.01	•	204.27

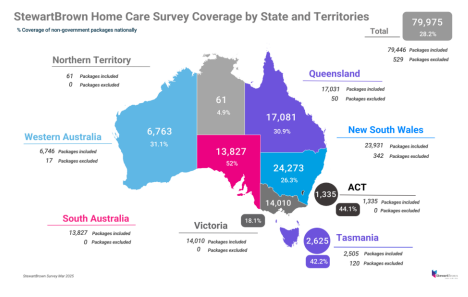
#### Table 32: First 25% Agency direct care staffing metrics

	Sui	Survey First 25%				
Staffing Category	Mar-25	Mar-24		FY24		
Agency - Registered nurses	2.59	2.21	•	2.26		
Agency - Enrolled & licensed nurses	0.47	0.33	•	0.37		
Agency - Other unlicensed nurses & personal care staff	3.93	4.17	-	4.65		
Imputed agency direct care minutes implied		0.12				
Total Direct Care Agency Minutes	6.99	6.82	•	7.29		

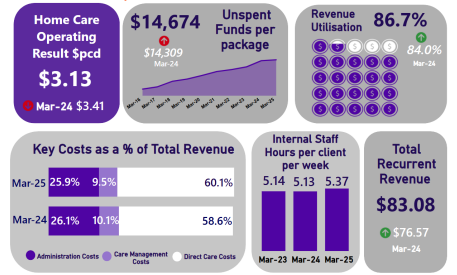
\*StewartBrown does not calculate imputed hours from FY24 Survey due to improvement in agency hours reporting



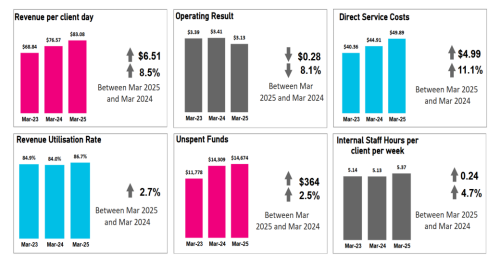
## **Home Care**



#### **Mar-25 Results Snapshot**



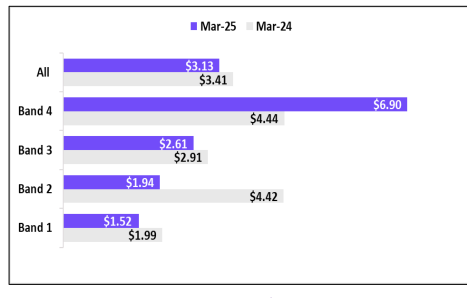
#### Figure 33: Home care key metrics summary



#### Table 33: Summary home care KPI results comparison

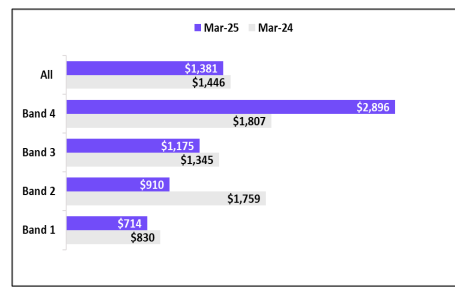
	Mar-25	Mar-24	Difference	FY24
	79,446 Packages	66,210 Packages	(YoY)	71,003 Packages
Total revenue \$ per client per day	\$83.08	\$76.57	\$6.51	\$78.44
Operating result per client per day	\$3.13	\$3.41	\$0.28)	\$2.76
EBITDA per client per annum	\$1,381	\$1,446	🎍 (\$66)	\$1,213
Average total Internal Staff hours per client per week	5.37	5.13	• 0.24	5.22
Median growth rate	1.7%	1.8%	🖕 (0.1%)	2.9%
Revenue utilisation rate for the period	86.7%	84.0%	2.7%	86.3%
Average unspent funds per client	\$14,674	\$14,309	\$364	\$14,517
Cost of direct care & brokered services as % of total revenue	60.1%	58.6%	1.4%	60.6%
Care management & coordination costs as % of total revenue	9.5%	10.1%	🎍 (0.6%)	10.1%
Administration & support costs as % of total revenue	25.9%	26.1%	🎍 (0.2%)	25.1%
Profit margin	3.8%	4.5%	🎍 (0.7%)	3.5%

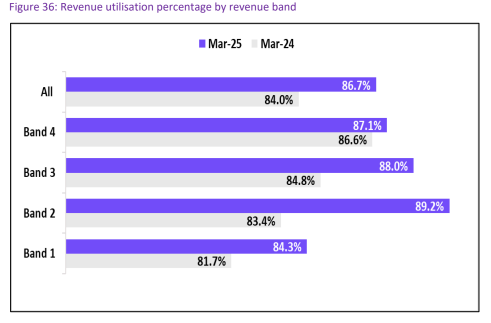




#### Figure 34: Operating result by revenue band (\$ per client per day)

#### Figure 35: Operating EBITDA result by revenue band (\$ per client per annum)





#### Figure 37: Operating result and revenue utilisation revenue band

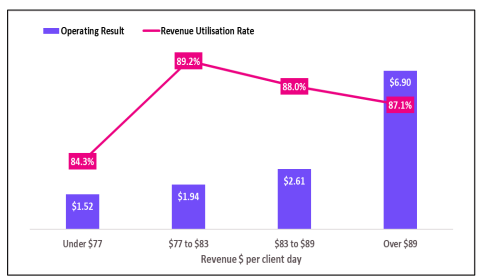
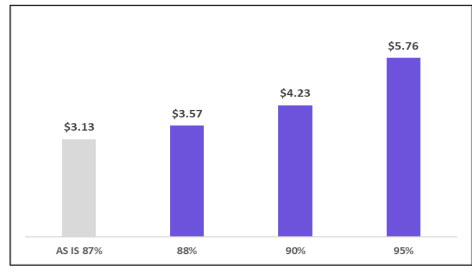




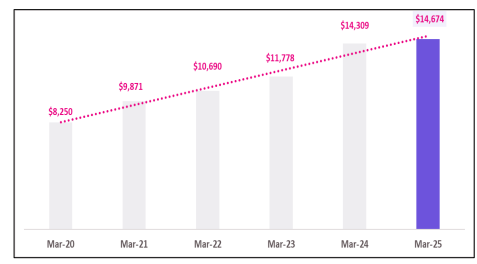
Figure 38: Operating result projections based on higher revenue utilisation (\$ pcd)



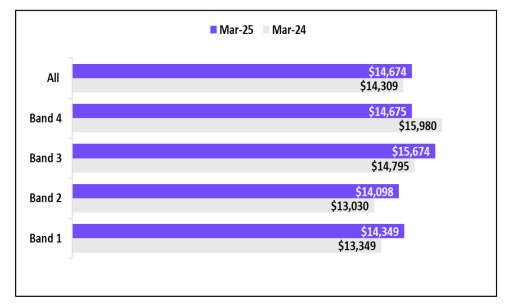
\*Modelling assumes costs are 60% variable and 40% fixed

## **Unspent Funds**

Figure 39: Unspent funds trend analysis (\$ per client)



#### Figure 40: Unspent funds by revenue band (\$ per client)

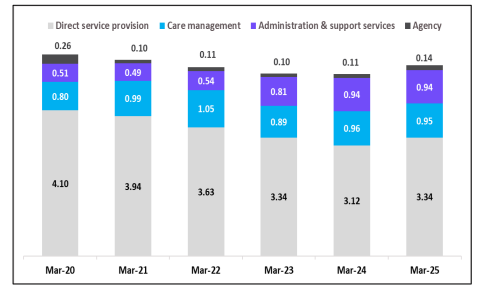


## **Staff Hours Worked per Care Recipient**

#### Table 34: Staff hours and minutes worked per care recipient per week

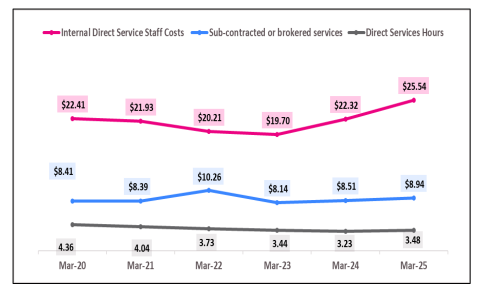
Internal staff hours worked per client week	Mar-25	Mar-24	Difference
Direct service provision	3.34	3.12	<b>0.22</b>
Agency	0.14	0.11	<b>n</b> 0.03
Care management & coordination	0.95	0.96	<b>V</b> 0.01
Administration & support services	0.94	0.94	1.00
Total Staff Hours	5.37	5.13	<b>1</b> 0.24
Internal staff minutes worked per client week	Mar-25	Mar-24	Difference
Direct service provision	200.3	186.9	🛉 13.4
Agency	8.4	6.7	🛉 1.7
Care management & coordination	57.1	57.7	4 0.6
Administration & support services	56.5	56.3	1 0.1
Total Staff Minutes	322.3	307.6	🛉 14.6

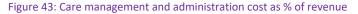




#### Figure 41: Staff hours per care recipient per week trend analysis

#### Figure 42: Internal and brokered services staff costs comparison





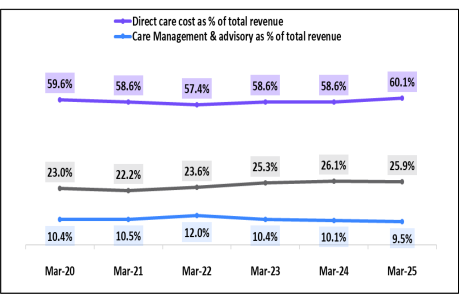
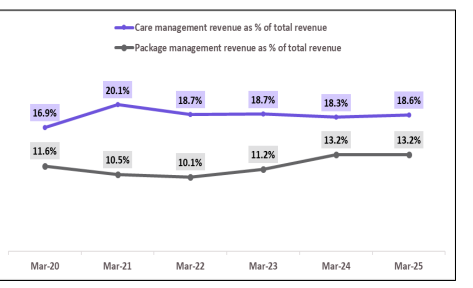
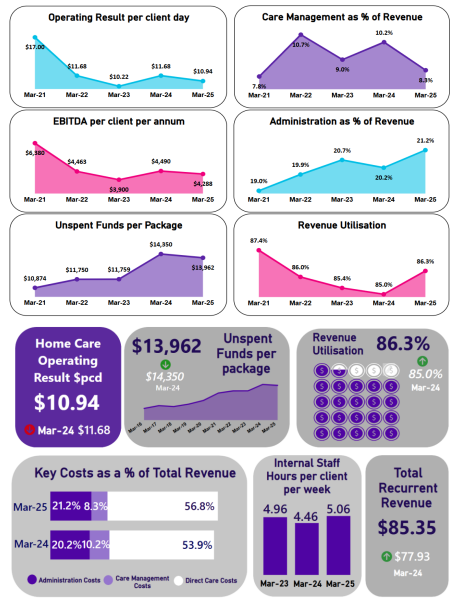
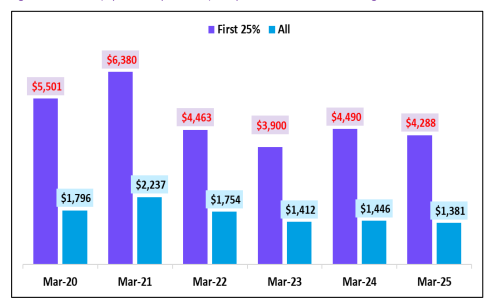


Figure 44: Care management and package management revenue as % of revenue



#### First 25% Trends





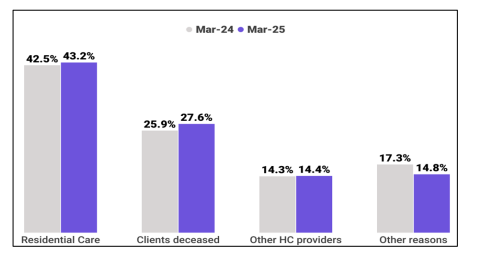
#### Table 35: Summary home care First 25% KPI results comparison

	Mar-25	Mar-24	Difference	FY24
	26,293 Packages	21,442 Packages	(YoY)	20,793 Packages
Total revenue \$ per client per day	\$85.35	\$77.93	\$7.42	\$77.80
Operating result per client per day	\$10.94	\$11.68	\$0.75)	\$10.68
EBITDA per client per annum	\$4,288	\$4,490	<b>b</b> (\$202)	\$4,163
Average total Internal Staff hours per client per week	5.06	4.46	• 0.60	4.73
Median growth rate	4.4%	1.7%	2.7%	6.2%
Revenue utilisation rate for the period	86.3%	85.0%	<b>1.2%</b>	86.6%
Average unspent funds per client	\$13,962	\$14,350	🎍 (\$388)	\$14,381
Cost of direct care & brokered services as % of total revenue	56.8%	53.9%	<b>•</b> 3.0%	55.5%
Care management & coordination costs as % of total revenue	8.3%	10.2%	🎍 (1.9%)	9.0%
Administration & support costs as % of total revenue	21.2%	20.2%	0.9%	20.9%
Profit margin	12.8%	15.0%	<b>b</b> (2.2%)	13.7%

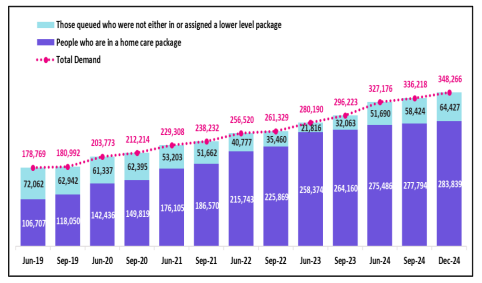


## **Home Care Package Demographics**

#### Figure 46: HCP reasons for client exits



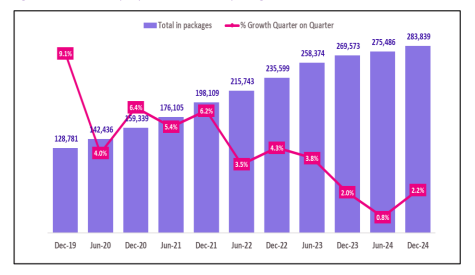
#### Figure 48: Demand for home care packages



\*Mar-25 data not available at date of publishing this report

## Package Growth

Figure 47: Number of people in a home care package





# 5. APPENDIX

## **StewartBrown Survey**

#### **Survey Outline**

The StewartBrown Aged Care Financial Performance Survey (Survey) commenced in 1995 and has grown exponentially since that date. The use of the term "Survey" is probably a misnomer, as unlike many public surveys which have a limited data set, the StewartBrown Survey is subscription based, quarterly and very granular in respect of data covered and depth.

The Survey is primarily for the benefit of aged care providers in reviewing their financial performance and considerations of strategic direction on an individual aged care home (facility) basis and home care package program basis.

Providers compare their performance of aged care homes using a number of metrics through a range of data attributes, including resident mix and acuity, staffing levels (cost and hours/minutes), geographic region, age of building, type of building, number of places (beds), accommodation pricing and administration costs. Home care has a similar range of metrics. The Survey participants utilise an interactive website with high level dashboards, business intelligence tools and the ability to drill down on all data fields as required.

A secondary benefit is that the aggregate of the data provides a significant level of trend data and detailed analysis as included in our Survey reports and now through independent analysis undertaken by the University of Technology (UTS Ageing Research Collaborative) which provides an additional level of academic rigour.

Each participant completes detailed data input forms for each quarter. Once received, the data undergoes a substantial cleansing and checking process (refer Glossary) which identifies all material variances, by comparison to previous quarters for each facility and comparison to equivalent benchmark homes. In this context, all variances identified through this automated cleansing process are followed up with the respective provider for comment and further amendment if required.

To join the Survey please email <u>benchmark@stewartbrown.com.au</u>

The StewartBrown Retirement Village Financial Performance Survey has also now been launched, incorporating the same granular analysis as the StewartBrown Aged Care Financial Performance Survey.

## **Survey Results Matrix**

As noted above, the primary purpose of the Survey is for participating providers to benchmark individual aged care facility and home care programs against similar de-identified comparators using a range of metrics. To ensure accurate and relevant benchmark comparisons, all outlier aged care homes and home care programs are excluded from the Survey results. Examples of outliers include:

- Homes/programs under sanction
- Homes with significant infectious disease outbreaks (such as COVID-19)
- Homes undergoing major refurbishment
- Newly built homes still in the ramping up stage
- Recently acquired homes/programs undergoing structural operation changes
- Homes/programs closed during the financial year (and reporting period)
- Homes with occupancy less than 80%.

For the purpose of the Survey analysis, all homes/programs included are referred to as being **mature**.

## **Financial Reform Considerations**

A number of potential reforms to the financing of aged care have been considered over many years and during countless reviews. Unfortunately, the lack of a consistent strategy and agreement from all sector stakeholders has inhibited some of the significant reform that is required.

The Department of Health, Disability and Ageing has been very active in considering, implementing reforms where required and supporting regulatory changes but the sector, including all stakeholders, needs to embrace reform and provide solutions and not just focus on Government funding issues.

Ultimately, this will come down to requiring a greater level of consumer cocontribution in funding aged care. Clearly, where the consumer does not have the financial means to further contribute to the costs of services this must not in any respect disadvantage them. A safety net must be enshrined within aged care, as with other areas of health care and social services. A brief overview of some financial reforms to be considered is as follows.

## **Staff Remuneration and Benefits**

One of the biggest challenges facing aged care is workforce, with considerable shortages in staff numbers being felt in all regions of Australia. The ability to attract and retain staff has reached a critical stage.

The Fair Work Commission wage ruling effective from 30 June 2023 of 15% increase (for direct care, recreation and head chef staff only) is a positive step. Whether this increase is sufficient on its own to attract additional staff is questionable. The Government has a number of other employee programs that also assist.

Other incentives and benefits may be required, and several possible considerations could include:

- Increase the fringe benefits tax (FBT) exemption for aged care employees to a cap of \$40,000 (current cap of \$30,000 has been in place since 1 April 2001)
- Expand the exemption criteria to include all aged care workers, not just those employed by a public benevolent institution
- Allow travel to work cost to be tax deductible for aged care workers (many of whom travel quite a distance to their place of employment)
- Provide a payroll tax supplement where applicable.

A characteristic of the FBT exemption is that this amount must be consumed (as a fringe benefit) and not saved and accordingly will have a lower economic cost and impact than a straight wage increase.

#### Accommodation

The accommodation supplement plays an important role to incentivise aged care providers to provide accommodation to residents that do not have the financial ability to pay a RAD or DAP.

As noted previously, currently the maximum accommodation supplement payable to providers with a supported resident ratio in excess of 40% is \$69.79 per day which equates to an accommodation price of \$318,417 at MPIR at 8%.

The average agreed accommodation price, based on average full RAD taken, is now almost \$500,000 and the equivalent DAP would be \$109.59 per day which is significantly higher than the maximum accommodation supplement. This difference will further increase with higher accommodation prices.

The demand for residential aged care in Australia is projected to grow significantly over the next two decades, according to the Financial Report on the Australian Aged Care Sector 2022-2023 (FY23 FRAACS). The current estimated demand of 200,000 places is expected to increase to:

- 250,000 by 2030
- 365,000 by 2040
- 400,000 by 2043.

To meet this rising demand, the sector needs to accumulate substantial funding. The financial considerations for aged care facilities are considerable:

- **Construction costs**. Building a new aged care home costs approximately \$500,000 per bed, including land, building, fittings, and equipment.
- Lifespan and depreciation. An aged care facility has an effective life of 25-30 years, including periodic refurbishments. This translates to a depreciation rate of 3.3% to 4% annually for the buildings.
- Return on investment. An EBITDA (Earnings Before Interest, Taxes, Depreciation, and Amortisation) of \$20,000 per bed per year represents a 4% annual return on capital invested. This barely covers the cost of replacing an ageing building at the end of its lifecycle.
- **Future development**. To fund additional development and expansion to meet growing demand, providers should aim for returns higher than 4% per annum.

Stewart Brown

## Appendix 1: Quarterly Financial Report (QFR) Financial Format (consolidated approved provider level)

	Total	Residential	Home Care	Community	Retirement	Other
Income						
Operating Income	\$0	\$0	\$0	\$0	\$0	\$0
Investment and Interest Income	\$0	\$0	\$0	\$0	\$0	\$0
Fair Value Gains	\$0	\$0	\$0	\$0	\$0	\$0
Other Income	\$0	\$0	\$0	\$0	\$0	\$0
Total Income	\$0	\$0	\$0	\$0	\$0	\$0
Expenses						
Salaries and Employee Benefits	\$0	\$0	\$0	\$0	\$0	\$0
Management Fees	\$0	\$0	\$0	\$0	\$0	\$0
Depreciation and Amortisation (excluding Bed Licenses)	\$0	\$0	\$0	\$0	\$0	\$0
Depreciation on Right of Use Assets - AASB 16	\$0	\$0	\$0	\$0	\$0	\$0
Amortisation and Impairment of Bed Licenses	\$0	\$0				
Finance Expenses	\$0	\$0	\$0	\$0	\$0	\$0
Interest on Lease Liabilities - AASB 16	\$0	\$0	\$0	\$0	\$0	\$0
Rent - Not Captured by AASB 16	\$0	\$0	\$0	\$0	\$0	\$0
Fair Value Losses (including Impairment)	\$0	\$0	\$0	\$0	\$0	\$0
Other Expenses	\$0	\$0	\$0	\$0	\$0	\$0
Total Expenses	\$0	<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>
Net Profit/(Loss) Before Tax	\$0	<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>

## Appendix 2: StewartBrown Sample Facility Report (individual facility level)

Interactive dashboard (provider aggregate and individual facility level):

Faci	ility Name/	Benchmark	Re	eport Link	Operating Result Rank	Operating Result	Operatin EBITDA \$p		irect Care Result Li	Everyday iving Result	Accommodati n Result	o Administrati Expenditur		icy
Deident	All Hon	nes der A Aggrega	te	Report	A /1194	(1.58) 1.72	7,038.6		15.25 9.13	(5.61) (0.33)	(11.22) (7.08)	50.38 44.36	92.6% 93.4%	
Dendent	Facility		-	Report	X /1194	35.82	17,045.4		24.09	2.40	9.33	44.06	96.4%	
	Facility	yВ		Report	Y /1194	34.71	20,107.2		34.98	3.73	(3.99)	43.58	96.9%	
	Facility	/ C		Report	Z /1194	21.90	11,455.2	23	25.99	(5.73)	1.65	43.49	83.6%	6
verview Dash		ł								Pr Firs	ected Compari ovider Aggreg t quartile all Ho rst 50% all Hon ALL HOMES	ate 202	4Q4 4Q4 4Q4	StewartBrow Marker - Sade
Average R	Rank of P	rovider Fa	ilities	Т				-	Provider ggregate		quartile all lomes	First 50% Homes	AI	l homes
507					Operating F	Result \$pbd			1.72		42.64	25.89		(1.58)
597					Operating E	BITDA \$pb	pa		6,320	2	1,118	15,710		7,039
					Direct Care	Margin \$pt	bd		9.13		41.06	30.78		15.25
1194	ł				Everyday L	ving Margi	n Spbd		(0.33)		3.54	0.12		(5.61)
					Accommod	ation Margi	in \$pbd		(7.08)	(	(1.96)	(5.01)		(11.22)
		Provider			Administrat	tion Expend	liture \$pbd		44.36		45.14	46.78		50.38
	1	Aggregate	ALL HOMES		Occupancy	Rate			93.4%	9	94.6%	94.5%		92.6%
Humber of Hom	ies	Α	1194		Average RA	rage RAD Held			552.070	477,194		462,460	) 4	167,569
Average Number of		В	83		Average Ne		)		585,496	4	93,476	488,128	3 4	194,106
Supported Rati	io	С	46.1%											
Ope	rating Re	sult \$pbd			Opera	ting EBITI	DA\$perb	ed pei	rannum			Occupant	y Rate	
Aggregate quar	rtile all	First 50% all Homes	ALL HOMES		Provider Aggregat		e all all H	omes	ALL HOMES		Provider Aggregate	First quartile all	First 50% all Homes	ALL
1.72 42	2.64	25.89	(1.58)		6,320	21,11	.8 15,	710	7,039		93.4%	94.6%	94.5%	92.6%
		venue \$pb	d				Revenue		Direct Care			l Direct Care		
Aggregate quar	rtile all	First 50% all Homes	ALL HOMES		Provider Aggregat		e all all H	omes	ALL HOMES		Provider Aggregate	First quartile all	First 50% all Homes	ALL HOME
275.26 27	75.81	273.18	271.60		89.1%	76.3	% 79.	4%	84.2%		0.00	192.12	196.43	202.42



	Deidentified Provider (13 Homes) YTD Dec 2024 \$pbd		All Homes (1,140 Homes) YTD Dec 2024 \$pbd		First quartile all Homes (285 Homes) YTD Dec 2024 \$pbd	<u>s</u>	econd quartile all <u>Homes</u> (285 Homes) YTD Dec 2024 \$pbd		NSW Homes (443 Homes) YTD Dec 2024 \$pbd
								Γ	
	289.05		291.77		295.40		288.64		293.82
	(255.80)		(253.11)		(233.60)		(247.38)		(253.01)
	(17.25)		(19.57)		(16.71)		(18.81)		(20.54)
\$	16.00	Ś	19.08	Ś	45.08	\$		4	•
T		-		•		T			
	81.43		79.62		79.73		79.57		81.04
	(60.02)		(59.51)		(55.14)		(56.59)		(59.11
	(7.48) (15.68)		(8.65) (17.79)		(8.35) (15.19)		(8.30) (17.10)		(8.48) (18.67
\$	(1.75)	Ś	(6.33)	Ś	1.06	\$		•	
Ŷ	(1.7.5)	Ŷ	(0.00)	Ŷ	2.00	Ŷ	(==)	,	- (0.2.
\$	14.25	\$	12.75	\$	46.14	\$	20.03	4	\$ 15.0
	29.96		43.27		46.52		44.03		44.00
	(31.66)		(38.91)		(32.95)		(36.92)		(39.11
	(13.71)		(15.55)		(13.28)		(14.95)		(16.32
\$	(15.41)	\$	(11.19)	\$	0.29	\$		4	
									·•
\$	(1.15)		1.56		46.43	\$		1.1	
\$	(395)		535		16,111		,		
\$	2.84			\$	64.59	\$		1.1	
\$	976	Ş	8,310	Ş	22,413	\$	11,722	1	\$ 9,17
								ľ	
	936		95,168		23,155		25,617		36,522
	72		83		81		90		82
	172,224		16,462,375		4,050,011		4,502,181		6,337,059
	92.43%		94.01%		95.06%		95.52%		94.30
	35.0%		45.9%		49.9%		46.6%		45.5

#### **SUMMARY RESULTS**

#### **RESULTS SUMMARY**

DIRECT CARE	
-------------	--

DIRECT CARE MARGIN	
Administration - direct care overhead allocation	
Expenditure - direct care services	
Direct care revenue	

#### EVERYDAY LIVING

Administration - everyday living overhead allocatic	n
Expenditure - utilities	
Expenditure - hotel services	
Everyday living revenue	

#### CARE RESULT

#### ACCOMMODATION

A	ACCOMMODATION MARGIN
	$\label{eq:Administration-accommodation} Administration \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
	Expenditure - accommodation services
	Accommodation revenue

## **OPERATING RESULT**

Operating Result per bed per annum Operating EBITDA Operating EBITDA per bed per annum

#### PROFILE

Number of places Average number of places Number of occupied days Occupancy rate Supported ratio



	Deident Provid		<u>All Homes</u>	<u>First quartile all</u> <u>Homes</u>	Second quartile all <u>Homes</u>	NSW Homes
	(13 Hor YTD Dec \$pb	2024	(1,140 Homes) YTD Dec 2024 \$pbd	(285 Homes) YTD Dec 2024 \$pbd	(285 Homes) YTD Dec 2024 \$pbd	(443 Homes) YTD Dec 2024 \$pbd
KPI's						
Direct care revenue		289.05	291.77	295.40	288.64	293.82
Total operating revenue		400.44	414.65	421.65	412.24	418.86
Operating results as % of total operating revenue		-0.3%	0.4%	11.0%	3.0%	0.9%
Direct care costs as % of direct care revenue		94.5%	93.5%	84.7%	92.2%	93.1%
Total direct care minutes per resident per day		202.33	212.08	203.70	210.83	211.35
Agency minutes as % of total direct care minutes		9.3%	6.3%	4.4%	5.3%	5.7%
Agency costs as % of direct care labour costs		12.8%	7.2%	4.9%	5.9%	6.6%
Overtime minutes as % of total direct care minutes		3.0%	2.1%	2.0%	2.2%	2.7%
Average full RAD taken	4	83,667	505,242	509,356	484,211	536,617
Average full RAD held	4	13,895	470,897	474,925	452,253	492,205
Expenses as % of total revenue						
Direct care (excl administration allocation)		63.9%	61.0%	55.4%	60.0%	60.4%
Hotel services (excl administration allocation)		15.0%	14.4%	13.1%	13.7%	14.1%
Utilities		1.9%	2.1%	2.0%	2.0%	2.0%
Accommodation (excl administration allocation)		7.9%	9.4%	7.8%	9.0%	9.3%
Administration services		11.6%	12.8%	10.7%	12.3%	13.3%
Total expenses as % of total revenue		100.3%	99.6%	89.0%	97.0%	99.1%
Staff costs as % of total revenue						
Direct care		62.0%	58.8%	53.4%	57.8%	57.9%
Everyday Living		10.9%	7.8%	7.2%	7.3%	6.6%
Accommodation		1.5%	0.8%	0.8%	0.8%	0.9%
Administration services		2.6%	2.2%	1.7%	2.0%	2.0%
Total staff costs as % of total revenue		77.0%	69.6%	63.0%	67.9%	67.4%
Staff costs						
Labour costs		301.92	281.00	258.77	273.33	273.82
Workers' compensation premium		6.36	7.22	5.97	6.32	7.73
Payroll tax		-	0.45	1.02	0.29	0.58
Fringe benefits tax		-	0.00	0.00	0.00	0.00
Total staff costs	\$	308.28	\$ 288.68	\$ 265.76	\$ 279.94	\$ 282.13
Quality, education and compliance	\$	2.01				
Workers compensation expense as % of staff costs		2.1%	2.5%	2.2%	2.3%	2.7%



	<u>Deidentified</u> <u>Provider</u> (13 Homes) YTD Dec 2024 Spbd	<u>All Homes</u> (1,140 Homes) YTD Dec 2024 \$pbd	First quartile all Homes (285 Homes) YTD Dec 2024 Spbd	Second quartile all Homes (285 Homes) YTD Dec 2024 Spbd	NSW Homes (443 Homes) YTD Dec 2024 Spbd
DETAILED RESULTS					
DIRECT CARE					
DIRECT CARE REVENUE					
Government subsidies - care	273.07	280.70	284.77	278.37	281.65
Means-tested care fee	15.80	9.52	8.36	9.17	10.28
Direct care subsidy & supplements	288.87	290.22	293.13	287.54	291.93
Recurrent grants and other care	0.18	1.55	2.27	1.09	1.89
Non-recurrent operating care grants	-	-	-	-	-
Direct care revenue (A)	289.05	291.77	295.40	288.64	293.82
DIRECT CARE EXPENDITURE					
Care Labour costs					
Regis tered nurs es	61.96	59.90	54.84	58.13	59.97
Enrolled and licensed nurses (registered with the NMBA)	5.74	11.64	10.01	11.40	3.10
Other unlicensed nurses/personal care staff	146.21	147.19	138.45	145.09	153.93
FWC 15% leave entitlement increase	-	-	-	-	-
Total direct care labour costs	213.90	218.73	203.30	214.62	217.01
Care management	9.69	6.47	5.88	6.15	7.00
Allied health	7.05	6.04	5.24	6.12	6.01
Lifestyle/Recreation/Activities Officer/Diversional Therapy	12.45	5.94	4.84	5.61	5.49
Workers' compensation - care services	5.12	6.10	5.06	5.38	6.64
Payroll tax - care services	-	0.38	0.87	0.24	0.50
Total care labour costs	248.21	243.67	225.19	238.13	242.65
Medical, incontinence supplies & nutritional supplements	5.01	6.29	5.89	6.24	6.33
Chaplaincy / Pastoral care	0.72	0.78	0.73	0.87	1.09
Quality and education allocation to care services	1.62	1.91	1.35	1.87	1.90
Other resident services and consumables	3.04	2.02	1.73	1.83	2.41
Infection prevention and Covid-19	(2.81)	(1.54)	(1.29)	(1.55)	(1.37)
Expenditure - direct care services	255.80	253.11	233.60	247.38	253.01
Administration - direct care overhead allocation	17.25	19.57	16.71	18.81	20.54
Direct care expenditure (B)	273.05	272.68	250.31	266.19	273.55
DIRECT CARE MARGIN (C) (A - B)	\$ 16.00	\$ 19.08	\$ 45.08	\$ 22.45	\$ 20.27
Total care labour costs as a % of direct care revenue	85.9%	83.5%	76.2%	82.5%	82.6%
Direct care expenditure as a % of direct care revenue	<b>94.5</b> %	93.5%	84.7%	92.2%	93.1%

#### DETAILED RES

## Aged Care Financial Performance Survey Sector Report (Mar-25 YTD) © 2025 StewartBrown



	<u>Deidentified</u> Provider	All Homes	<u>First quartile all</u> Homes	Second quartile all Homes	NSW Homes
	(13 Homes)	(1,140 Homes)	(285 Homes)	(285 Homes)	(443 Homes)
	YTD Dec 2024 \$pbd	YTD Dec 2024 \$pbd	YTD Dec 2024 \$pbd	YTD Dec 2024 \$pbd	YTD Dec 2024 \$pbd
EVERYDAY LIVING					
EVERYDAY LIVING REVENUE					
Basic daily fee - resident	62.91	62.83	62.77	62.85	62.78
Hotelling supplement – government	11.97	12.02	12.03	12.02	12.07
Fees for additional services and extra or optional service fees	6.55	4.77	4.93	4.69	6.19
Everyday living revenue (D)	81.43	79.62	79.73	79.57	81.04
EVERYDAY LIVING EXPENDITURE					
HOTEL SERVICES					
CATERING					
Labour costs	31.97	21.87	20.43	20.22	19.24
Consumables - food	13.39	13.83	14.51	13.56	13.76
Consumables - other	0.66	0.72	0.64	0.66	0.79
Contract catering	-	5.87	3.21	6.02	8.12
Income from sale of meals (usually a credit amount)	(1.28)	(0.25)	(0.17)	(0.26)	(0.16)
Total catering	44.74	42.03	38.62	40.20	41.76
CLEANING					
Labour costs	7.09	6.82	6.33	6.47	4.93
Consumables	2.33	1.76	1.70	1.66	1.64
Contract cleaning	0.33	2.78	2.81	2.48	4.99
Total cleaning	9.75	11.37	10.84	10.61	11.56
LAUNDRY					
Labour costs	3.73	2.82	2.75	2.70	2.52
Consumables	0.61	0.51	0.59	0.54	0.63
Contract laundry	-	1.55	1.22	1.49	1.51
Total laundry	4.34	4.88	4.56	4.73	4.66
Workers' compensation - everyday living	0.90	0.81	0.68	0.68	0.75
Payroll tax - everyday living	-	0.05	0.12	0.03	0.06
Expenditure - quality and education (allocation to everyday living)	0.28	0.25	0.18	0.24	0.22
Other hotel services expenses	-	0.11	0.14	0.11	0.11
Total other hotel services	1.19	1.22	1.12	1.06	1.13
Expenditure - hotel services	60.02	59.51	55.14	56.59	59.11



	Deidentified		First quartile all	Second quartile all	
	Provider	<u>All Homes</u>	Homes	Homes	NSW Homes
	(13 Homes)	(1,140 Homes)	(285 Homes)	(285 Homes)	(443 Homes)
	YTD Dec 2024	YTD Dec 2024	YTD Dec 2024	YTD Dec 2024	YTD Dec 2024
	\$pbd	\$pbd	\$pbd	\$pbd	\$pbd
UTILITIES					
Electricity	3.96	4.01	3.61	3.94	4.32
Gas	1.95	1.34	1.36	1.17	1.17
Rates	0.60	1.66	1.75	1.57	1.20
Rubbish removal	0.97	1.65	1.63	1.61	1.78
Expenditure - utilities	7.48	8.65	8.35	8.30	8.48
Expenditure - everyday living services	67.50	68.16	63.48	64.89	67.59
Administration - everyday living overhead allocation	15.68	17.79	15.19	17.10	18.67
Everyday living expenditure (E)	83.18	85.95	78.67	81.99	86.26
EVERYDAY LIVING MARGIN (F) (D - E)	\$ (1.75)				
	Å	Å (2.75	Å	<u> </u>	Å (F. 05
CARE RESULT (G) (C - F)	\$ 14.25				
Care Result - return on total care revenue (G / A + D)	3.8%	3.4%	12.3%	5.4%	4.0%
ACCOMMODATION					
ACCOMMODATION REVENUE					
Accommodation revenue - residents	15.94	17.53	17.06	16.97	17.99
Subsidy - Accommodation supplement	9.79	23.45	27.12	24.93	23.86
Subsidy - Respite supplement	4.23	2.29	2.34	2.13	2.16
Accommodation revenue (H)	29.96	43.27	46.52	44.03	44.00
ACCOMMODATION EXPENDITURE					
Labour costs - maintenance	6.02	3.39	3.12	3.23	3.58
Workers compensation - accommodation staff	0.13	0.09	0.07	0.07	0.10
Payroll tax - accommodation staff	-	0.01	0.01	0.00	0.01
Routine repairs & maintenance	4.55	10.00	9.35	9.48	9.98
Motor vehicle expenses	0.21	0.27	0.24	0.25	0.25
Quality, compliance and training external costs	0.04	0.03	0.02	0.03	0.03
Depreciation - building	-	13.37	10.50	12.46	14.39
Depreciation & amortisation - non building	4.00	7.64	6.85	6.90	8.41
Right of use assets - depreciation and finance cost	-	1.65	0.81	2.06	0.22
Rent - buildings (not captured by AASB 16)	15.32	0.90	0.62	0.98	0.29
Refurbishment	0.02	0.28	0.23	0.31	0.36
Bond/RAD interest expense	1.37	1.31	1.12	1.14	1.48
Expenditure - accommodation services	31.66	38.91	32.95	36.92	39.11
Administration - accommodation overhead allocation	13.71	15.55	13.28	14.95	16.32
Accommodation expenditure (I)	45.37	54.46	46.23	51.87	55.43
ACCOMMODATION MARGIN (J) (H - I)	\$ (15.41)	\$ (11.19)	\$ 0.29	\$ (7.83)	\$ (11.43)

Aged Care Financial Performance Survey Sector Report (Mar-25 YTD)



	<u>Deidentified</u> <u>Provider</u>	All Homes	<u>First quartile all</u> <u>Homes</u>	Second quartile all Homes	NSW Homes
	(13 Homes)	(1,140 Homes)	(285 Homes)	(285 Homes)	(443 Homes)
	YTD Dec 2024	YTD Dec 2024	YTD Dec 2024	YTD Dec 2024	YTD Dec 2024
	\$pbd	\$pbd	\$pbd	\$pbd	\$pbd
ADMINISTRATION EXPENDITURE					
Administration recharges	28.66	34.44	30.79	34.19	38.61
Labour costs - administration	10.02	8.92	6.88	8.21	8.05
Other administration costs	4.17	7.33	5.76	6.45	6.81
Workers' compensation - other	0.21	0.23	0.16	0.19	0.23
Payroll tax - administration staff	-	0.01	0.03	0.01	0.02
Fringe Benefits Tax	-	0.00	0.00	0.00	0.00
Quality & education - labour costs	0.06	0.05	0.02	0.04	0.05
Quality & education - other	0.01	0.03	0.02	0.02	0.02
Insurances	3.50	1.90	1.53	1.74	1.76
Expenditure - administration	46.64	52.91	45.18	50.85	55.53
Direct care overhead allocation	(17.25)	(19.57)	(16.71)	(18.81)	(20.54)
Everyday living overhead allocation	(15.68)	(17.79)	(15.19)	(17.10)	(18.67)
Accommodation overhead allocation	(13.71)	(15.55)	(13.28)	(14.95)	(16.32)
NET ADMINISTRATION after allocation (K)	-	(0.00)	-	-	-
Administration Costs % of Total Revenue	11.6%	12.8%	10.7%	12.3%	13.3%
OPERATING RESULT (L) (G + J + K)	ć (1.1E)	\$ 1.56	¢ 46.43	\$ 12.20	\$ 3.62
	\$ (1.15)	ə 1.56	\$ 46.43	ş 12.20	ş 5.62
Operating result per bed per annum	\$ (395)	\$ 535	\$ 16,111	\$ 4,253	\$ 1,245
Operating EBITDA	\$ 2.84	\$ 24.22	\$ 64.59	\$ 33.62	\$ 26.64
Operating EBITDA per bed per annum	\$ 976	\$ 8,310	\$ 22,413	\$ 11,722	\$ 9,170



	Deidentified Provider (13 Homes) YTD Dec 2024 Spbd	<u>All Homes</u> (1,140 Homes) YTD Dec 2024 \$pbd	First quartile all Homes (285 Homes) YTD Dec 2024 Spbd	Second quartile all <u>Homes</u> (285 Homes) YTD Dec 2024 Spbd	<u>NSW Homes</u> (443 Homes) YTD Dec 2024 \$pbd
DETAILED STAFF ANALYSIS	<i></i>	<i>+p</i> ~~	<i>~p~~</i>	<i>t</i> pac	<i>+</i> <b>/</b> ~~
Staff Minutes Analysis (Normal + Overtime + Agency + Contract)					
Registered nurses	39.02	41.23	39.74	40.68	40.94
Enrolled and licensed nurses	4.88	10.81	9.41	10.76	2.84
Other unlicensed nurses/personal care staff	158.43	160.04	154.56	159.39	167.57
Total direct care minutes per resident day	202.33	212.08	203.70	210.83	211.35
Care management	5.74	3.92	3.86	3.80	4.18
Allied health	5.71	4.35	3.42	4.41	3.88
Lifestyle	14.19	7.04	5.51	6.80	6.60
Total care minutes per resident per day	227.97	227.39	216.50	225.84	226.00
Hotel services - Catering	40.20	26.62	26.22	24.50	24.88
Hotel services - Cleaning	9.74	10.09	10.47	9.64	8.3
Hotel services - Laundry	5.27	4.10	4.34	3.60	3.8
Total Hotel services	55.20	40.81	41.02	37.74	37.0
Routine maintenance and accommodation	6.69	4.08	3.84	3.86	3.8
Administration	10.24	8.40	7.59	7.67	8.6
Quality and education	2.30	0.81	0.56	0.87	1.0
Total other staff minutes per resident per day	74.43	54.10	53.01	50.13	50.58
Total staff minutes	302.40	281.50	269.51	275.98	276.58
Total agency minutes (including imputed agency)	18.84	13.38	9.00	11.18	12.06
Agency & overtime analysis					
Agency costs - Registered nurses	9.29	7.37	4.80	5.85	6.59
Agency costs - Enrolled and licensed nurses	0.56	0.75	0.70	0.73	0.10
Agency costs - Other unlicensed nurses/personal care staff	17.53	7.58	4.38	6.14	7.60
Total agency direct care labour costs	27.39	15.70	9.88	12.72	14.29
Agency direct care staff costs as % of total direct care labour costs	12.8%	7.2%	4.9%	5.9%	6.6
Agency minutes - Registered nurses	3.92	3.46	2.33	2.79	3.10
Agency minutes - Enrolled and licensed nurses	0.35	0.58	0.52	0.71	0.10
Agency minutes - Other unlicensed nurses/personal care staff	14.20	6.15	3.47	4.95	5.75
Total agency direct care minutes	18.46	10.19	6.32	8.46	8.95
Agency direct care staff minutes as % of total direct care labour minutes	9.1%	4.8%	3.1%	4.0%	4.2
Overtime minutes - Registered nurses	0.85	0.85	0.75	0.84	1.08
Overtime minutes - Enrolled and licensed nurses	0.00	0.31	0.23	0.46	0.11
Overtime minutes - Other unlicensed nurses/personal care staff	5.14	3.34	3.10	3.41	4.57
Total overtime direct care minutes	6.00	4.50	4.07	4.72	5.76
Overtime direct care staff minutes as % of total direct care labour minutes	3.0%	2.1%	2.0%	2.2%	2.7%



	<u>Deidentified</u> <u>Provider</u>	<u>All Homes</u>	<u>First quartile all</u> <u>Homes</u>	Second quartile all Homes	NSW Homes
	(13 Homes)	(1,140 Homes)	(285 Homes)	(285 Homes)	(443 Homes)
	YTD Dec 2024	YTD Dec 2024	YTD Dec 2024	YTD Dec 2024	YTD Dec 2024
	\$pbd	\$pbd	\$pbd	\$pbd	\$pbd
ACCOMMODATION ANALYTICS					
Accommodation Revenue					
Accommodation revenue	29.96	43.27	46.52	44.03	44.00
Imputed DAP (based on RAD holdings)	58.46	49.36	45.05	45.95	51.17
Benchmark accommodation revenue	88.42	92.63	91.58	89.98	95.17
Accommodation Expenditure					
Depreciation/amortisation/rent	19.32	23.56	18.79	22.40	23.31
Other accommodation expenditure	12.34	15.36	14.17	14.52	15.80
Administration - accommodation overhead allocation	13.71	15.55	13.28	14.95	16.32
Accommodation expenditure	45.37	54.46	46.23	51.87	55.43
Benchmark accommodation result	\$ 43.06	\$ 38.16	\$ 45.35	\$ 38.12	\$ 39.74
ACCOMMODATION PAYMENT ANALYSIS					
Incoming residents accommodation payment split					
Full RAD	27.3%	33.3%	33.8%	33.7%	32.3%
Full DAP	18.2%	43.0%	43.6%	41.5%	45.4%
Combination - Part RAD, Part DAP	54.5%	23.7%	22.6%	5 24.8%	22.3%
Total number of incoming RADs, DAPs and Combos	22	10,167	2,272	2,658	3,872
Average incoming RAD (current financial year)					
Average of new FULL RADs / RACs	483,667	505,242	509,356	484,211	536,617
Average of new PART RADs / RACs	147,291	243,231	246,368	233,657	256,564
Average RAD/Bond held (as at reporting date)					
Average of FULL RADs/RACs/Bonds held at reporting date	413,895	470,897	474,925	452,253	492,205
Average of PART RADs/RACs/Bonds held at reporting date	204,022	258,501			

Note: Accommodation pricing is as published on the My Aged Care website as at the end of current survey period Market Data listed supplied by CoreLogic RP Data as at the end of the current survey period



Default Column Definitions
Column 1 - Provider Result
Column 2 - All Homes
Column 3 - Results of 1st Quartile
Column 4 - Results of 2nd Quartile
Column 5 - State Average

the result for Provider's consolidated residential segment the sector average for all homes the average of the First 25% of Sector the average of the 2nd quartile of Sector the average across all homes in this State



# 6. GLOSSARY

#### **Accommodation Margin**

Accommodation Margin is the net result of accommodation revenue (DAPs/DACs/Accommodation supplements) and expenses related to capital items such as depreciation, property rental and refurbishment costs.

#### **AN-ACC Direct Care Subsidy**

From 1 October 2022 the Australian National Aged Care Classification (AN-ACC) replaced the previous Aged Care Funding Instrument (ACFI) funding model. Direct care revenue includes the subsidy received from the Commonwealth and the means-tested care fee component levied to the resident. Direct care revenue includes the additional care supplement subsidies and some specific grant (not capital) funding.

#### **Direct Care Margin**

The Direct Care (AN-ACC and formerly ACFI) Margin represents the net result from revenue and expenses directly associated with direct care. It includes AN-ACC (formerly ACFI) and Supplements (including means-tested care fee) revenue less total direct care expenditure, and this includes an allocation of workers compensation and quality and education costs.

#### Facility (Aged Care Home) Result

This refers to the Operating Result may also be referred to as the net result or the NPBT Result.

#### **Facility EBITDA**

The starting point for this calculation is the Aged Care Home (Facility) Result which is the combination of the direct care margin, everyday living margin and accommodation margin. It excludes all "provider revenue and expenditure" including fundraising revenue, revaluations, donations, capital grants and sundry revenue. It also excludes those items excluded from the EBITDA calculation above.

This measure is more consistent across the aged care homes (homes) because it excludes all those items which are generally allocated at the aged care home (facility) level on an inconsistent and arbitrary basis depending on the policies of the individual provider.

#### **Administration Costs**

Administration Costs includes the direct costs related to administration and support services and excludes the allocation of workers compensation and quality and education costs to direct care, everyday living and accommodation.

Although administration costs are unfunded specifically, each of the respective revenue streams requires a significant component. The allocation of the administration costs has been based on the average provider responses received from the FY23 Administration Survey.

The allocation for each revenue stream is as follows:-

- Direct care: 37.0%
- Everyday living: 33.6%
- Accommodation: 29.4%.

#### Aged Care Home

Individual discrete premises that an approved provider uses for residential aged care. "Aged Care Home" is the term approved at the Department of Health, Disability and Ageing; in some contexts, "facility" is used, with an identical meaning.

#### **Averages**

For residential care all *averages* are calculated using the total of the raw data submitted for any line item and then dividing that total by the total occupied bed days for the aged care homes in the group. For example, the average for contract catering across all homes would be the total amount submitted for that line item divided by the total occupied bed days for all aged care homes in the Survey.

For home care all *averages* are calculated using the total of the raw data submitted for any line item and then dividing that total by the total client days for the programs in the group. For example, the average for sub-contracted and brokerage costs across all programs would be the total amount submitted for that line item divided by the total client days for all programs in the Survey.



#### Average by line item

This measure is *averaged* across only those aged care homes that provide data for that line item. All other measures are *averaged* across all the homes in the particular group. The *average* by line item is particularly useful for line items such as contract catering, cleaning and laundry, property rental, extra service revenue and administration fees as these items are not included by everyone.

#### Bed day

The number of days that a residential care place is occupied in the Survey period. Usually represents the days for which a direct care subsidy or equivalent respite subsidy has been received.

#### Benchmark

We consider the benchmark to be the average of the *First 25%* in the group of programs being examined. For example, if we are examining the results for aged care homes (homes) / programs in Band 4, then the benchmark would be the average of the *First 25%* of the aged care homes (homes) / programs in Band 4.

#### **Benchmark bands**

#### Residential Care

For the purpose of benchmarking facilities against each other, we sort facilities into "benchmark groups (bands)" based on the levels of care subsidies + means-tested care fees received.

Based on Average Direct Care + Supplements (including respite) (\$ per bed day):

Band 1 - Over \$302 Band 2 - Between \$292 and \$302 Band 3 - Between \$282 and \$292 Band 4 - Under \$282

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## Home Care

Based on Total Revenue (Direct Care Services + Sub-contracted and Brokered Services + Care Management + Package Management) (\$ per client day):

Band 1 - Under \$77 Band 2 - Between \$77 and \$83 Band 3 - Between \$83 and \$89 Band 4 - Over \$89

#### Dollars per bed day

This is the common measure used to compare items across aged care homes (homes). The denominator used in this measure is the number of occupied bed days for any home (facility) or group of homes (homes).

#### Dollars per client day

This is the common measure used to compare items across programs. The denominator used in this measure is the number of client days for any programs or group of programs.

#### **EBITDA**

This measure represents earnings before interest (including investment revenue), taxation, depreciation and amortisation. The calculation <u>excludes</u> interest (and investment) revenue as well as interest expense on borrowings. The main reason for this is to achieve some consistency in the calculation. Different organisations allocate interest and investment revenue differently at the "aged care home (facility) level". To ensure that the measure is consistent across all organisations we exclude these revenue and expense items.

#### EBITDA per bed per annum

Calculation of the overall aged care home (facility) EBITDA for the financial year-todate divided by the number of operational beds in the aged care home (facility).

## NPBT

Net Profit Before Tax. For the context of the Survey reports, NPBT is referred to as Operating Result or net result or, in the aged care home (facility) analysis, as the ACH Result (Aged Care Home, or Facility) Result.

#### Facility

An aged care home is sometimes called a "facility" for convenience. The Facility Result is the result for each aged care home being considered. Often called Aged Care Home and abbreviated to ACH.

#### **Everyday living margin**

Revenue from BDF, additional service fees and hotelling Supplement less hotel services (catering, cleaning, laundry) and utilities (includes allocation of workers compensation premium and quality and education costs to hotel services staff).



#### Home Care Packages (HCP)

Home care results (NPBT) are distributed for the Survey period from highest to lowest by \$ per client per day (\$pcd). This is then divided into quartiles - the *First 25%* is the first quartile, second 25%, third 25%, fourth 25% and the average of each quartile is reported. The *First 25%* represents the quartile of programs with the highest NPBT result.

#### **Residential Care**

The Residential Care results are distributed for the Survey period from highest to lowest by <u>Care Result</u>. This is then divided into quartiles - the *First 25%* (the first quartile), second 25%, third 25%, fourth 25% and the average of each quartile is reported. The *First 25%* represents the quartile of homes with the highest Care Result.

#### Location - City

Aged care homes have been designated as being city based according to the designation by the Department of Health, Disability and Ageing in their listing of aged care services. Those that were designated as being a "Major City of Australia" have been designated City.

#### **Location - Regional**

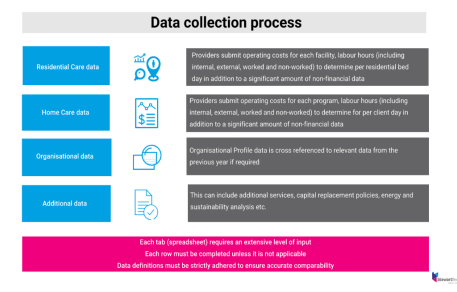
Aged care homes have been designated as being regionally based according to the designation by the Department of Health, Disability and Ageing in their listing of aged care services. Those that were designated as being an "Inner Regional", "Outer Regional" or "Remote" have been designated as Regional.

#### Modified Monash Model (MMM)

The Modified Monash Model (MMM) measures remoteness and population size on a scale of Modified Monash (MM) categories MM 1 to MM 7. MM 1 is a major city and MM 7 is very remote.

**Survey** is the abbreviation used in relation to the StewartBrown *Aged Care Financial Performance Survey*.

## Data Collection Process



## Data cleansing process





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For further analysis of the information contained in the Survey report please contact our specialist analyst team

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