

AGED CARE FINANCIAL AND PRUDENTIAL STANDARDS 2025

Abstract

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 [New Financial and Prudential Standards | Aged Care Quality and Safety Commission](#).

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.

Executive Summary

StewartBrown fully support the development and implementation of a phased approach to risk management and financial monitoring from the Quality Commission as recommended by the Royal Commission.

Currently, all registered providers who provide residential aged care services are required to submit an audited Annual Prudential Compliance Statement (APCS) with specific reference to the Liquidity Standard which requires providers to “maintain sufficient liquidity to ensure that they can refund (in accordance with the Act and the Fees and Payments Principles) refundable deposit balances and bond balances (including entry contributions) that can be expected to fall due in the following 12 months”.

The APCS provides guidance in determining the minimum level of liquidity that must form part of the Liquidity Management Strategy (*refer Appendix*).

The proposed calculation for the mandated minimum level of liquidity by the Quality Commission moves from each provider making an assessment based on the factors as included in the current APCS guidance, to a formulaic calculation based on the Quarterly Financial Report submissions.

The implied benefit of this approach is that it will provide more clarity and consistency of calculation and enable the Quality Commission to monitor the liquidity of providers on a quarterly basis and engage with providers who do not meet the minimum level of liquidity to assess the circumstances and possible remedy.

This submission is specifically based on an assessment of the Quality Commission’s proposed minimum liquidity calculation formula.

The modelling and analysis performed by StewartBrown includes the following observations:-

- The underlying financial equity (net assets) of residential aged care providers as at December 2024 remains stable with a low risk profile in aggregate for all cohorts based on size of revenue and assets employed
- The resultant effect of over 5 years of aggregate operating deficits, combined with the effects of Covid-19 and a critical staffing shortage, has caused a resultant change in provider behaviour with a greater emphasis on cost management and a low appetite for expansion of accommodation and service delivery
- The effective “capital strike” together with positive net inflows from resident refundable loans (RADs and Entry Contributions) has caused the sector to have excess liquidity in comparison to assets employed
- Based on future demand as estimated by the Department of Health and Aged Care (*“Financial Report on the Australian Aged Care Sector 2022-23 (page 127)”*) there will be a requirement for 250,000 places by 2030 and 360,000 by 2040. As at 30 June 2024 there were 223,691 approved places, however the actual available places is likely to be in the range of 208,000 to 212,000
- Policy settings must be designed to provide the necessary balance between financial sustainability, financial risk mitigation, required investment returns for the sector to be “investable” and encourage new accommodation builds and major refurbishment of exiting accommodation

- There have been consistent net cash inflows from refundable resident loans (incoming loans exceeding outgoing loans) since the 2014 financial year with the introduction of the “Living Longer Living Better” legislative reforms. For the 2024 financial year, net cash inflows exceeded net cash outflows by an average 33% (28% for 2023 financial year)
- There has been no disclosed reason provided by the Quality Commission to indicate that the current minimum levels of liquidity as required to be calculated by providers and included in the APCS are not sufficient to meet the prudential requirements and form part of the risk framework
- StewartBrown agrees with the implied benefit, as stated previously, in having a consistent methodology in calculating the minimum level of liquidity required based on operating cash flows and refundable loans. Consideration of other factors, including current capital developments, future liquidity requirements, related entity support, secured lines of credit and equity (net asset) strength of the provider need to also be considered in any risk management framework matrix
- The current average minimum liquidity percentage as calculated by each provider represents 24% of liquid assets (cash and cash equivalents plus financial assets)
- The proposed minimum liquidity percentage by the Quality Commission represents 58% of liquid assets, a significant increase in this requirement
- In the case of the large provider cohort, who will likely be the major developers of accommodation expansion, the proposed calculation increases their percentage of liquid assets to be quarantined from 25% to 77% which is an extreme adjustment

Conclusion

- Whilst an attractive option for clarity, a “one size fits all” approach also will have inherent complexity. StewartBrown does not favour a tiered approach as this becomes subjective in order to establish the relevant tiers, and accordingly, recommends additional complimentary criteria be included:-
 - Net asset (equity) backing to support refundable loans
 - Current capital work in progress in the calculation
 - Unused line of credit in the calculation
 - Provision of a 12 month cash flow forecast (operating and capital) to be updated annually together with actual movements for the previous quarter to assist the Quality Commission to monitor risk and financial performance
- The Quality Commission proposed liquidity calculation settings (35/10/10) is likely to increase cost of capital for providers, discourage the proposed and essential) planned capex for new construction in both residential aged care and retirement living at a time when this investment in new builds and renewal of existing building stock is essential
- On the basis of the modelling and analysis conducted, StewartBrown recommends that the liquidity calculation settings be amended to be a sector average level similar to the current LMS minimum liquidity amount. The recommended settings are 25% quarterly cash expenses; 5% of RAD liability and 2% of ILU liability. The ability of providers who do not meet this calculated requirement to submit an alternate liquidity management strategy must be included in the Standard.

Financial Modelling and Analysis

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 refundable deposits 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 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

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

Methodology

StewartBrown has prepared a detailed financial model of the proposed liquidity calculation in conjunction with Ageing Australia and concurrently with a number of large registered providers.

Data inputs supplied by each provider (in commercial confidence) and used for the modelling and analysis included:-

- Quarterly Financial Return (QFR) for the December 2024 quarter for the Provider Balance Sheet and Summary Profit & Loss (being 6 months year-to-date)
- Additional line items as required for the analysis
- Cash Flows for refundable resident loans (residential and retirement living) for 2024 and 2023 financial years (sourced from audited general purpose financial reports)

All data inputs received were checked and cleansed by StewartBrown for consistency, omission and unusual amounts. This involved communication with the respective provider to confirm the amendments if required.

Timeline

- December 2023: preliminary consultation with Quality Commission with respect to proposed new Standards (Financial and Prudential Management; Liquidity; Investment)
- May 2024: completion of on-line survey and consultation with Quality Commission with respect to proposed Standards from a conceptual perspective and in advance of the public consultation process
- 26 February 2025: Request from Quality Commission for an informal meeting to discuss issues raised from release of draft Liquidity Standard and liquidity calculation
- 27 February 2025: Discussion with Quality Commission as to issues raised (in concept); concerns in relation to 10% requirement for retirement living refundable loans (a major area of concern); requirement (or not) for a risk matrix; consideration of effect of 35% ratio for non-cash expenses and 10% for RAD loans; advised that StewartBrown will be preparing a detailed model to assess the implications of the proposed ratios as included in the proposed liquidity calculation
- February/March 2025: numerous discussions with providers (in formal meetings and individually); discussion sand meetings with Ageing Australia (including formal meetings with provider representatives); verbal discussions and clarifications with Quality Commission

It is important to state at this point, that the tone and content of discussions with the Quality Commission have been very professional and they have shown a strong commitment to work closely with the providers and not cause any undue financial stress on the sector.

Data Set

54.4% of approved beds (places) (being 215,984 places as at 30 June 2024) *(excludes government providers)*

57.1% of available places (based on 206,000 estimated actual available places) *(excludes government providers)*

Table 1: Summary of modelling data set by provider size cohort

Benchmark Band	No. of providers in the data set	No. of beds in the data set	% of total beds
All Providers	119	117,663	54.4%
Total Assets Below \$25M	8	435	0.2%
Total Assets Between \$25M and \$50M	18	2,153	1.0%
Total Assets Between \$50M and \$150M	35	6,332	2.9%
Total Assets Above \$150M	58	108,743	50.3%
Operating Revenue Below \$25M (<i>Small</i>)	63	8,659	4.0%
Operating Revenue Between \$25M and \$50M (<i>Small/Medium</i>)	12	4,611	2.1%
Operating Revenue Between \$50M and \$100M (<i>Medium</i>)	16	13,562	6.3%
Operating Revenue Between \$100M and \$200M (<i>Medium/Large</i>)	12	15,012	6.9%
Operating Revenue Above \$200M (<i>Large</i>)	16	75,820	35.1%

Summary of Analysis

Table 2: Summary of net assets (equity) KPIs by provider size cohort

	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	77,342	22,360	45,025	77,099	144,813	267,710
Property assets	309,528	43,874	112,388	332,111	535,221	1,311,542
Refundable loans	299,091	41,832	124,796	271,072	416,088	1,383,946
Liquid assets % refundable loans	26%	53%	36%	28%	35%	19%
Refundable loans % assets	60%	56%	66%	55%	58%	62%

Table 3: Summary of modelling by provider size cohort

	All \$'000	Small \$'000	Small/ Medium \$'000	Medium \$'000	Medium/ Large \$'000	Large \$'000
Current LMS %	24%	24%	20%	24%	22%	25%
Current LMS amount	18,331	5,270	9,139	18,470	32,349	66,004
Available liquid assets	59,011	17,090	35,886	58,629	112,464	201,706
ACQSC Proposed liquidity % (35/10/10)	58%	27%	41%	50%	45%	77%
ACQSC Proposed mandated liquid assets	44,498	6,086	18,338	38,557	65,148	205,783
Available liquid assets	32,844	16,274	26,687	38,542	79,665	61,927
Difference proposed mandated and current LMS amount	26,167	816	9,199	20,087	32,799	139,779
StewartBrown proposed % (25/5/2)	29%	14%	20%	24%	22%	39%
Proposed mandated liquid assets	22,411	3,042	9,009	18,786	32,334	105,365
Available liquid assets	54,931	19,318	36,016	58,313	112,479	162,345
Capital pipeline (all segments) (5 years) *	260,861	37,750	37,211	249,212	179,262	691,360
Capital pipeline (residential segment) (5 years) *	65,590	11,637	8,200	88,783	70,594	190,708

Commentary

- There are already several protections in relation to ensuring that RADs are refunded on time and providing recourse to consumers and government
 - Directors have to sign off on general purpose financial statements that the entity can pay their debts (including RADs) as and when they fall due as well as separately both to the APCS and ACFR
 - Auditors have to sign an audit report attesting to the financial statements, including that Director's declaration, forming a true and fair view as well as separately the APCS
- There has been little call on the Support Scheme within the *Aged Care (Accommodation Payment Security) Act 2006* over its duration of its existence (estimated as approximately \$160 million) At 30 June 2023 total RAD balance was 38.1 billion and increased by \$2.6 billion in that year indicating positive cash inflows from RADs sector wide
- In the case of the residential aged care segment, 76% of revenues to providers are provided by government subsidies with 24% of revenue sourced from residents. In relation to home and community care, government subsidies represents 94% of total operating revenue
- Direct care staff costs represent 88.9% of the direct care subsidies (AN-ACC and supplements)
- Total staff costs represent 103.7% of government subsidies for direct care and everyday living
- Reforms implemented based on the Aged Care Taskforce recommendations will mean that in the future a lower amount of RAD will be refunded compared to that collected (2% pa retention each year over 5 years) and financial viability of providers, including increased revenue streams, will be improved and the sector more financially sustainable
- There is greater likelihood of RADs being paid (similar to current mix of RAD/DAP) due to high MPIR where a floor is required to relate to the weighted average cost of capital
- RADs are by majority replaced before they have to be refunded due to providers having to wait for probate before refunding whereas new resident enters prior to that date

- In most of the State legislation for retirement villages, there is a six month period before an operator must in essence purchase the unit back from an outgoing resident. Prior to that, the unit has to be sold and in majority of cases entry contribution paid to the provider before the entry contribution has to be refunded to outgoing residents or their estate
- In majority of cases, even if capital gains form part of contract, the incoming entry contribution is higher than the outgoing refund due to DMF being retained by operator
- There are no supported residents in retirement living. Individual providers may set aside some units as low cost accommodation on a rental basis, but this is a managed process
- The fact that the sector lost a cumulative \$5 billion over a period of 4 - 5 years and there was little or no call on the government to refund RADs is testament to the fact that the sector can withstand financial stress, and current arrangements may be assumed to therefore be adequate
- The Quality Commission has provided comment that with the proposed liquidity calculation ratios (35/10/10) over 80% of providers would currently meet (or exceed) the minimum liquidity amount required to be held
- StewartBrown, however, considers that meeting the proposed calculated liquidity amount and then having to maintain the calculated liquid assets have entirely different consequences. To this extent, the proposed minimum liquidity amount, in our opinion, will significantly inhibit the use of excess liquidity for essential capital investment (including acquisition) purposes and investment in innovation and technology
- Essentially, it is our opinion that the consequence of 5+ years of aggregate operating losses has created a virtual “capital strike” and providers have been very cautious in maintaining liquid assets at the expense of development. This has led to the current situation where the sector has a high amount of excess liquidity, which is another reason why the proposed settings will be theoretically met
- Accordingly, StewartBrown advocates that the excess liquidity needs to be used for capital development and not quarantined by setting a minimum liquidity level greater than that actually required

Summary of Modelling Analysis

- The current LMS amount represents 24% of average liquid cash assets per provider
- The proposed liquidity calculation would increase the liquidity requirement to be 58% (a significant additional requirement)
- All categories of providers (small/medium/large) will be negatively impacted by the proposed liquidity settings
- Large providers will provide the majority of the essential development pipeline (residential and retirement) and the proposed settings will likely delay or reduce the ability to meet the expected demand for aged care services
- 35% of one quarter (3 months) non-cash expenses is conservative being cognisant of the specific financial revenues of the aged care sector, where staff costs represent 68% of total non-cash expenses and are supported by over 95% of government subsidies
- The average capital works pipeline over the next 5 years (average for providers who provided this data) is estimated as being \$260 million per provider (residential \$65 million) which is an approximate average of over 140 beds per provider
- Net cash flows from resident liabilities (RADs and Retirement) were positive for both 2023 and 2024 financial years with outflows exceeding inflows by 33% in FY24 and 28% in FY23 (*refer Tables 10 and 11*)
- 10% retention of resident refundable loans would represent an average of 6.84 months average cash outflows without recognition of any cash inflows (2023 6.74 months) which is very conservative (*refer Table 10*)
- 5% retention of resident refundable loans would represent in an average of 3.42 months average cash outflows without recognition of any cash inflows (2023 3.37 months) (*refer Table 11*)
- The current financial sustainability of the aged care sector remains highly vulnerable with the following metrics being applicable for the six months ended 31 December 2024:-
 - Operating result as a percentage of assets employed (ROA) - 0.3%
 - Operating result as a percentage of operating revenue - 1.7%
 - Operating EBITDA as percentage of assets employed - 0.9%
 - Operating EBITDA as percentage of operating revenue - 5.4%
 - Capital Adequacy Ratio (CAR) - 0.16
 - Liquid Cash Assets as % of debt (refundable loans + borrowings + HCP/CHSP liability) - 24%

Summary of Liquidity Calculation Modelling

Table 4: Summary of modelling for ALL Providers (119 in data set)

External Lines of Credit							
Drawn		12,283,146					
Undrawn		20,243,575					
Percentage linked to refundable loans refunds		10.8%					
Capital work in progress		9,700,939					
Capital works pipeline			Residential	Home Care	Community	Retirement	Other
Within 12 months		42,259,945	12,485,499	940,507	2,428,029	21,383,371	5,022,539
Within 5 years		260,861,206	65,590,290	2,524,045	33,078,697	138,982,686	20,685,489
Liquidity Management Strategy			Residential				
Current amount		18,331,202	18,331,202				
% LMS to Liquid Cash Assets		24.0%					
Liquidity Calculation - Quality Commission Proposed			% Change from Current LMS	No. of Providers Passed	% of Providers Passed	% Liquidity to Liquid Cash Assets	
<i>35% of Cash Expenses, 10% Residential RAD balances, 10% ILU Resident Loans</i>		44,498,400	143%	100	84.0%	58.0%	
Liquidity Calculation (Dynamic)		22,472,221	23%	111	93.3%	29.0%	
% of Cash Expenses		25.0%					
% of Residential RAD Balance		5.0%					
% of ILU Resident Loans Balance		2.0%					
Include WIP in Liquidity Position		0					
% Undrawn Credit included in Liquidity Position		0.0%					

Table 5: Summary of modelling for SMALL Providers (63 in data set)

External Lines of Credit							
Drawn		244,181					
Undrawn		911,791					
Percentage linked to refundable loans refunds		10.2%					
Capital work in progress		1,538,476					
Capital works pipeline			Residential	Home Care	Community	Retirement	Other
Within 12 months		9,673,809	3,549,033	78,215	-	3,194,929	2,851,632
Within 5 years		37,750,249	11,636,513	-	-	23,158,400	2,955,337
Liquidity Management Strategy			Residential				
Current amount		5,269,506	5,269,506				
% LMS to Liquid Cash Assets		24.0%					
Liquidity Calculation - Quality Commission Proposed			% Change from Current LMS	No. of Providers Passed	% of Providers Passed	% Liquidity to Liquid Cash Assets	
<i>35% of Cash Expenses, 10% Residential RAD balances, 10% ILU Resident Loans</i>		6,085,742	15%	59	93.7%	27.0%	
Liquidity Calculation (Dynamic)		3,042,417	-42%	61	96.8%	14.0%	
% of Cash Expenses		25.0%					
% of Residential RAD Balance		5.0%					
% of ILU Resident Loans Balance		2.0%					
Include WIP in Liquidity Position		0					
% Undrawn Credit included in Liquidity Position		0.0%					

Table 6: Summary of modelling for SMALL/MEDIUM Providers (12 in data set)

External Lines of Credit							
Drawn		1,067					
Undrawn		615,600					
Percentage linked to refundable loans refunds		0.0%					
Capital work in progress		4,762,501					
Capital works pipeline			Residential	Home Care	Community	Retirement	Other
Within 12 months	14,783,137	2,761,126	-	29,000	6,672,417	5,320,595	
Within 5 years	37,210,595	8,200,000	-	750,000	15,240,000	13,020,595	
Liquidity Management Strategy			Residential				
Current amount	9,138,799	9,138,799					
% LMS to Liquid Cash Assets	20.0%						
Liquidity Calculation - Quality Commission Proposed			% Change from Current LMS	No. of Providers Passed	% of Providers Passed	% Liquidity to Liquid Cash Assets	
<i>35% of Cash Expenses, 10% Residential RAD balances, 10% ILU Resident Loans</i>		18,388,176	101%	12	100.0%	41.0%	
Liquidity Calculation (Dynamic)		9,008,512	-1%	12	100.0%	20.0%	
% of Cash Expenses		25.0%					
% of Residential RAD Balance		5.0%					
% of ILU Resident Loans Balance		2.0%					
Include WIP in Liquidity Position		0					
% Undrawn Credit included in Liquidity Position		0.0%					

Table 7: Summary of modelling for MEDIUM Providers (16 in data set)

External Lines of Credit

Drawn	4,544,982
Undrawn	24,969,384
Percentage linked to refundable loans refunds	15.2%

Capital work in progress

8,742,766

Capital works pipeline

	Residential	Home Care	Community	Retirement	Other	
Within 12 months	28,591,102	12,617,181	351,500	432,000	10,964,212	4,226,209
Within 5 years	249,212,084	88,782,864	715,500	4,130,167	144,663,167	10,920,386

Liquidity Management Strategy

	Residential
Current amount	18,469,809
% LMS to Liquid Cash Assets	24.0%

Liquidity Calculation - Quality Commission Proposed

35% of Cash Expenses, 10% Residential RAD balances, 10% ILU Resident Loans

	% Change from Current LMS	No. of Providers Passed	% of Providers Passed	% Liquidity to Liquid Cash Assets
38,556,878	109%	10	62.5%	50.0%

Liquidity Calculation (Dynamic)

18,785,737	2%	12	75.0%	24.0%
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% of Cash Expenses	25.0%
% of Residential RAD Balance	5.0%
% of ILU Resident Loans Balance	2.0%
Include WIP in Liquidity Position	0
% Undrawn Credit included in Liquidity Position	0.0%

Table 8: Summary of modelling for MEDIUM/LARGE Providers (12 in data set)

External Lines of Credit							
Drawn		5,668,355					
Undrawn		19,607,085					
Percentage linked to refundable loans refunds		4.6%					
Capital work in progress		17,065,836					
Capital works pipeline			Residential	Home Care	Community	Retirement	Other
Within 12 months		24,821,901	10,360,365	1,271,854	4,049,430	7,650,134	1,490,117
Within 5 years		179,261,676	70,593,886	1,420,313	21,450,021	73,194,881	12,602,575
Liquidity Management Strategy			Residential				
Current amount		32,349,128	32,349,128				
% LMS to Liquid Cash Assets		22.0%					
Liquidity Calculation - Quality Commission Proposed			% Change from Current LMS	No. of Providers Passed	% of Providers Passed	% Liquidity to Liquid Cash Assets	
<i>35% of Cash Expenses, 10% Residential RAD balances, 10% ILU Resident Loans</i>		65,147,879	101%	10	83.3%	45.0%	
Liquidity Calculation (Dynamic)		32,334,058	0%	12	100.0%	22.0%	
% of Cash Expenses		25.0%					
% of Residential RAD Balance		5.0%					
% of ILU Resident Loans Balance		2.0%					
Include WIP in Liquidity Position		0					
% Undrawn Credit included in Liquidity Position		0.0%					

Table 9: Summary of modelling for LARGE Providers (16 in data set)

External Lines of Credit	
Drawn	81,597,387
Undrawn	106,835,011
Percentage linked to refundable loans refunds	21.8%
Capital work in progress	40,978,968
Capital works pipeline	Residential Home Care Community Retirement Other
Within 12 months	133,724,011 43,381,085 1,532,778 900,000 77,037,517 10,872,631
Within 5 years	691,359,620 190,708,255 5,201,383 99,937,037 337,741,467 57,771,478
Liquidity Management Strategy	Residential
Current amount	66,003,879 66,003,879
% LMS to Liquid Cash Assets	25.0%
Liquidity Calculation - Quality Commission Proposed	% Change from Current LMS No. of Providers Passed % of Providers Passed % Liquidity to Liquid Cash Assets
<i>35% of Cash Expenses, 10% Residential RAD balances, 10% ILU Resident Loans</i>	205,785,323 212% 9 56.3% 77.0%
Liquidity Calculation (Dynamic)	105,364,966 60% 14 87.5% 39.0%
% of Cash Expenses	25.0%
% of Residential RAD Balance	5.0%
% of ILU Resident Loans Balance	2.0%
Include WIP in Liquidity Position	0
% Undrawn Credit included in Liquidity Position	0.0%

Summary of Refundable Loan Cash Movements

Table 10: Summary of Resident Loans liability, cash inflows and outflows by provider size cohort for 2024 and 2023 financial years based on 10% RAD Liquidity Requirement

	2024				2023				2024			2023		
	Liability \$'000	Received \$'000	Refunded \$'000	Net \$'000	Liability \$'000	Received \$'000	Refunded \$'000	Net \$'000	Liability \$'000	Refunded \$'000	Refunded Coverage	Liability \$'000	Refunded \$'000	Refunded Coverage
Total Provider Data Set	30,662,921	7,976,133	5,375,570	2,600,563	26,293,596	6,461,948	4,677,982	1,783,966	3,066,292	447,964	6.84	2,629,360	389,832	6.74
		67%				72%								
	2024				2023				2024			2023		
	Liability \$'000	Received \$'000	Refunded \$'000	Net \$'000	Liability \$'000	Received \$'000	Refunded \$'000	Net \$'000	Liability \$'000	Refunded \$'000	Refunded Coverage	Liability \$'000	Refunded \$'000	Refunded Coverage
									10.0%	per month	# months	10.0%	per month	# months
Resident Liability Balance Above \$800M	816,471	153,139	106,777	74,418	727,202	135,264	99,210	46,473	81,647	8,898	9.18	72,720	8,267	8.80
Resident Liability Balance Between \$250M and \$800M	318,062	92,185	66,560	25,624	274,188	72,130	57,983	14,147	31,806	5,547	5.73	27,419	4,832	5.67
Resident Liability Balance Between \$100M and \$250M	123,831	34,496	21,907	12,589	115,455	31,575	23,109	8,466	12,383	1,826	6.78	11,545	1,926	5.99
Resident Liability Balance Below \$100M	768,109	201,840	135,421	66,419	659,407	163,690	118,315	45,375	76,811	11,285	6.81	65,941	9,860	6.69

Table 11: Summary of Resident Loans liability, cash inflows and outflows by provider size cohort for 2024 and 2023 financial years based on 5% RAD Liquidity Requirement

	2024				2023				2024			2023		
	Liability \$'000	Received \$'000	Refunded \$'000	Net \$'000	Liability \$'000	Received \$'000	Refunded \$'000	Net \$'000	Liability \$'000	Refunded \$'000	Refunded Coverage	Liability \$'000	Refunded \$'000	Refunded Coverage
Total Provider Data Set	30,662,921	7,976,133	5,375,570	2,600,563	26,293,596	6,461,948	4,677,982	1,783,966	1,533,146	447,964	3.42	1,314,680	389,832	3.37
		67%				72%								
	2024				2023				2024			2023		
	Liability \$'000	Received \$'000	Refunded \$'000	Net \$'000	Liability \$'000	Received \$'000	Refunded \$'000	Net \$'000	Liability \$'000	Refunded \$'000	Refunded Coverage	Liability \$'000	Refunded \$'000	Refunded Coverage
									5.0%	per month	# months	5.0%	per month	# months
Resident Liability Balance Above \$800M	816,471	153,139	106,777	74,418	727,202	135,264	99,210	46,473	40,824	8,898	4.59	36,360	8,267	4.40
Resident Liability Balance Between \$250M and \$800M	318,062	92,185	66,560	25,624	274,188	72,130	57,983	14,147	15,903	5,547	2.87	13,709	4,832	2.84
Resident Liability Balance Between \$100M and \$250M	123,831	34,496	21,907	12,589	115,455	31,575	23,109	8,466	6,192	1,826	3.39	5,773	1,926	3.00
Resident Liability Balance Below \$100M	768,109	201,840	135,421	66,419	659,407	163,690	118,315	45,375	38,405	11,285	3.40	32,970	9,860	3.34

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Annual Prudential Compliance Statement (APCS) Guidelines Extract

COMPLIANCE WITH THE LIQUIDITY STANDARD

Any provider holding at least one refundable deposit or bond balance (including entry contributions) during their financial year must comply with the Liquidity Standard, which requires providers to:

- 👤 maintain sufficient liquidity to ensure that they can refund (in accordance with the Act and the Fees and Payments Principles) refundable deposit balances and bond balances (including entry contributions) that can be expected to fall due in the following 12 months (see section 43, Fees and Payments Principles), and

Implement and maintain a written Liquidity Management Strategy (LMS), which identifies:

- 👤 the amount expressed as an amount of **whole dollars** required to ensure that the provider has sufficient liquidity to refund bond balances and refundable deposits (including entry contributions) as they fall due, and
- 👤 the factors that the provider considered in determining the minimum level of liquidity, and
- 👤 the form in which the provider will maintain the minimum level of liquidity (see section 44(1), Fees and Payments Principles).

The provider must then:

- 👤 maintain the minimum level of liquidity in the form specified in the LMS, and
- 👤 ensure that the LMS is kept up-to-date, and
- 👤 ensure that it complies with the requirements of the Liquidity Standard.

A provider must modify or replace its LMS if the provider becomes aware that it no longer meets the requirements of the Liquidity Standard.

At any point in time, a provider must meet the requirements of the Liquidity Standard (see section 42, Fees and Payments Principles).

The provider must maintain the minimum level of liquidity identified in the LMS necessary to meet refunds over the following 12 months (see section 43, Fees and Payments Principles).

Determining the minimum level of liquidity

Each provider should identify and assess the factors used in determining its minimum level of liquidity, based on their individual circumstances and experiences.

While some factors might be common to many providers, their relative importance can differ for individual providers. Factors that providers could consider in determining their minimum level of liquidity include:

- 👤 cash requirements for operating and capital expenditure,
- 👤 their historical pattern of refundable deposits and bond balance refunds,
- 👤 characteristics of the residents in their care, such as Australian National Aged Care Classification (AN-ACC) categories, ages, genders and length of time spent in care, which can affect the timing of refundable deposit and bond balance refunds,
- 👤 the average value of refundable deposits and bond balances held,
- 👤 the average time taken to replace departing residents,
- 👤 the expected number and value of refundable deposits and bonds that will be paid by new residents, and

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- 👤 the time taken for new residents to make refundable deposits and bond payments.

A provider should consider a range of different approaches in assessing their liquidity requirements, to determine the most appropriate approach for their circumstances. Possible approaches that providers could consider include the following:

- 👤 in some cases, the minimum level of funding which is readily accessible may be the difference between the expected refundable deposits and bond balance refunds and the expected deposits and bond payments over the next 12 months,
- 👤 the need to refund several of its largest deposits and bonds in the next 12 months,
- 👤 for its minimum level of liquidity, a provider could use the likely value of refundable deposits and bond balance refunds that will be required over the coming 12 months, by identifying residents who are likely to leave the service in the coming 12 months and the size of their refundable deposits and bonds. For example, a provider could decide to maintain as its minimum level of liquidity the total value of refundable deposits and bonds held on behalf of residents with a greater than 50 per cent likelihood of leaving over the coming 12 months, less expected payments from new residents.

A provider can also maintain a prudent margin to provide a buffer against unexpected developments. A prudent margin could be incorporated into the minimum level of liquidity in various ways. For example, providers may choose to adopt conservative estimates for key parameters or include an explicit additional buffer to their level of liquidity.

Factors that could be considered include conservative assumptions for:

- 👤 the average size of payments expected to be received from new residents in the region given market conditions, and
- 👤 the rate of replacement of exiting residents.

Identifying forms in which the minimum level of liquidity is maintained

To ensure that a provider can refund refundable deposits and bond balances as they fall due, it is important that the minimum level of liquidity for a provider is maintained in readily accessible forms.

It is the responsibility of the provider to determine the appropriate form(s) in which their minimum level of liquidity will be maintained. Many financial instruments have a high level of liquidity, including:

- 👤 cash,
- 👤 bank bills,
- 👤 stand-by lines of credit, and
- 👤 guarantees.

Letters of comfort do not provide a form of liquidity suitable to meet the Liquidity Standard.

In considering the form(s) in which they hold their minimum level of liquidity, providers may also wish to consider cost issues. The cost to providers could be considered in terms of both the actual cost of accessing the funds (that is, the actual cost of the transaction) and the economic cost (the difference between the purchase price and the price realised on disposal). For example, liquid instruments such as cash and financial products like term deposits have relatively low costs as the fee for accessing them is not significant and they can be redeemed at their face value.

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Review of Liquidity Management Strategy

The Liquidity Standard requires providers to:

- ensure that the LMS remains up-to-date and complies with the requirements of the Liquidity Standard, and

Providers should review the LMS at least annually. This review should include an assessment of whether the factors used to determine the minimum level of liquidity are still appropriate.

Providers should consider:

- whether changes in services they operate or the profile of their residents require variations to the factors included in the LMS,
- whether parameters or assumptions such as the size of refundable deposits and bonds received from new residents should be adjusted,
- whether to include events in the LMS that would trigger a review outside of an annual review cycle. These events may increase the risk that they would not have the liquidity to meet refundable deposits and bond balance refunds over the coming 12 months. They include:
 - the acquisition or divestment of residential services,
 - a significant change in the allocated places within a residential service,
 - a significant change in the profile of residents,
 - a significant change in the size of refundable deposits and bonds received,
 - changes in legislative requirements, and
 - changes in the corporate structure of the provider.

Things you need to know

The approach to documenting the LMS is a matter for individual providers. In determining their approach, providers should consider:

- that they must be able to demonstrate their compliance with the Liquidity Standard to their auditor, and
- that the provider may be requested to provide its LMS to the Commission for monitoring and compliance purposes at any time.

Your response in the APCS

After considering the information provided under Compliance with the Liquidity Standard, did you comply with all requirements of the Liquidity Standard for the full financial year?

Respond Yes or No and enter the date that your LMS was last reviewed, updated or replaced. If you answered 'NO' you must submit a separate statement explaining why you have not complied with the Standard.

Minimum Liquidity Level

Enter the dollar amount that you have identified in your LMS as being the minimum amount of liquidity that you are required to maintain over the next 12 months.