CBA Covered Bond Trust

ABN 63 954 593 219

Annual Report for the year ended 30 June 2021



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The Directors of Securitisation Advisory Services Pty Limited ("the Manager") submit their report together with the General Purpose Financial Statements ("the Financial Statements") of CBA Covered Bond Trust ("the Trust"), for the financial year ended 30 June 2021.

Trust manager and Trustee

The Manager of the Trust for the reporting year was Securitisation Advisory Services Pty Limited. The Trustee of the Trust for the reporting year was Perpetual Corporate Trust Limited.

Directors

The names of the Directors of the Manager holding office during the financial year and up to the date of this report are as follows:

V Hickey

P Roa (appointed 26 October 2020)

C McBride (resigned 11 September 2020)

J Ferguson (resigned 26 February 2021)

K Robb (resigned 14 October 2021)

Secretaries

The names of the Secretaries of the Manager holding office during the financial year and up to the date of this report are as follows:

D Robinson (appointed 10 September 2021) M Baker (resigned 10 September 2021)

Principal activities

The Trust's principal activities during the financial year were the holding of loan receivables from the Commonwealth Bank of Australia ("the Bank") and provision of guarantees and security over the issue of any covered bonds by the Bank. The Trust has a pool of economic assets available in providing these guarantees and security, including mortgage loan rights, and cash and cash equivalents.

There was no significant change in the nature of these activities during the financial year.

Review of operations

The Trust recorded a profit for the financial year of \$84,588,000 (2020¹: \$5,496,000). The main driver for the profit for the year was due to the change in the fair value of cash flow hedges, causing a movement in net financial liabilities.

Distribution

Distribution paid and payable to the income unitholder, the Bank, in accordance with the Trust Deed, was \$nil for the financial year (2020: \$nil).

Significant changes in the state of affairs

There have been no significant changes in the state of affairs during the financial year.

¹Comparative information has been restated to conform to presentation in the current year.

CBA Covered Bond Trust Manager's Report 30 June 2021 (continued)

Likely developments and expected results of operations

Information as to likely developments in the operations of the Trust and the expected results of those operations in subsequent financial years have not been included in this report because, in the opinion of the Directors, it would prejudice the interests of the Trust.

Environmental regulation

The Trust's operations are not subject to any particular or significant environmental regulations under Australian Commonwealth, State or Territory law.

Interests in units of the Trust

As at the date of this report, no Director has any interests in the units of the Trust.

Events subsequent to the balance sheet date

On 23 July 2021, in accordance with the terms of the Series Supplement, the Manager directed the Trustee to purchase \$9,362,000,000 loans from the ultimate parent entity. \$5,408,000,000 of the loans were purchased by the draw down of the demand loan, and \$3,954,000,000 from collections of principal on pre-existing loans from the ultimate parent entity.

The Manager is not aware of any matter or circumstance that has occurred since the end of the financial year that has significantly affected or may significantly affect the operations, the results of those operations or the state of affairs of the Trust in subsequent years.

Rounding of amounts

The amounts contained in this report and in the Financial Statements have been rounded to the nearest thousand dollars (where rounding is applicable).

Signed for and on behalf of Securitisation Advisory Services Pty Limited as Manager of the CBA Covered Bond Trust.

Director

Sydney 25 October 2021

	Notes	2021 \$'000	2020¹ \$'000
Interest income:			
Revenue from ultimate parent entity		407,177	658,660
Interest expense on intercompany loan - ultimate parent entity	_	(406,355)	(657,796)
Net interest income		822	864
Other banking operating income:			
Fee income ²		14,942	9,008
Net gain on derivatives designated as hedges		20,276	115,096
Exchange gain on interest bearing liabilities		, <u>-</u>	36
Net banking operating income before operating expenses and impairment	_	36,040	125,004
Loan impairment write-back/(expense)	2 3	23,991	(35,741)
Operating expenses	3	(15,764)	(9,908)
Changes in net financial liabilities	_	40,321	(73,859)
Net profit before income tax	_	84,588	5,496
Income tax expense		_	_
Net profit after income tax from continuing operations	_	84,588	5,496
Other comprehensive income:	10	(04 E00)	(F 40C)
Changes in the fair value of cash flow hedges	10 _	(84,588)	(5,496)
Other comprehensive income net of tax	_	(84,588)	(5,496)
Net comprehensive income	_	_	
	_		

¹ Comparative information has been restated to conform to presentation in the current year.

 $^{^{\}rm 2} \, {\rm Fee}$ income consists of lending fees and early repayment adjustments.

	Notes	2021 \$'000	2020¹ \$'000
Assets Cash and cash equivalents		4,719,132	2,252,742
Other assets	5	706,700	761,203
Derivative assets	6	2,980,386	4,717,890
Loans and other receivables	7	27,037,334	35,388,228
Total assets	_	35,443,552	43,120,063
Liabilities Trade and other payables Derivative liabilities Financial liabilities Trust corpus ² Total liabilities	8 6 9	188,971 434,936 34,819,645 - 35,443,552	312,747 148,189 42,659,127 - 43,120,063
Net assets	-	-	<u> </u>

¹ Comparative information has been restated to conform to presentation in the current year.

² Trust corpus of \$200 has been rounded to \$nil.

	Total equity ¹ \$
Balance at 1 July 2019 ²	-
Net profit after income tax from continuing operations	5,496
Changes in the fair value of cash flow hedges	(5,496)
Balance at 30 June 2020 ²	
Balance at 1 July 2020	-
Net profit after income tax from continuing operations	84,588
Changes in the fair value of cash flow hedges	(84,588)
Balance at 30 June 2021	

¹ Under Australian Accounting Standards (AAS), trust corpus is classified as a financial liability rather than equity. As a result, there was no equity at the start or the end of the year.

² Comparative information has been restated to conform to the presentation in the current year.

	Notes	2021 \$'000	2020 ¹ \$'000
Cash flows from operating activities:			
Net profit before income tax		84,588	5,496
Changes in the fair value of cash flow hedges	_	(84,588)	(5,496)
Net gain on derivatives designated as hedges		(20,276)	(115,096)
Net impairment movement on loans and other receivables		(23,991)	35,741
Net movement on financial liabilities		44,267	79,355
Net increase/(decrease) in hedge interest receivable		31,000	(12,691)
Net decrease in interest receivable		39,291	29,994
Net decrease in other assets		5,224	51
Net (decrease) in interest payable		(34,496)	(5,072)
Net (decrease) in other payables	_	(148,376)	(55,929)
Changes in operating assets and liabilities	_	(191,945)	(49,143)
Net cash (used in) operating activities		(107,357)	(43,647)
Cash flows from investing activities:			(0.000.700)
Payment for acquisition of securitised mortgages		0 442 070	(8,922,708)
Receipts on loans to ultimate parent entity	-	8,443,970 8,443,970	6,031,615 (2,891,093)
Net cash provided by/(used in) investing activities	-	0,443,970	(2,091,093)
Cash flows from financing activities:			
Proceeds from loans from ultimate parent entity	14(a)	59,057	4,718,699
Repayment of loans to ultimate parent entity	14(a) _	(5,929,280)	(418,763)
Net cash (used in)/provided by financing activities	_	(5,870,223)	4,299,936
Net increase in cash at bank		2,466,390	1,365,196
Cash at bank at beginning of year		2,252,742	887,546
Cash at bank at end of year	_	4,719,132	2,252,742
-	_		

¹ Comparative information has been restated to conform to presentation in the current year.

1 Summary of significant accounting policies

(a) General information

The General Purpose Financial Statements ("the Financial Statements") of CBA Covered Bond Trust ("the Trust") for the financial year ended 30 June 2021 were approved and authorised for issue by the Board of Directors of Securitisation Advisory Services Pty Limited ("the Manager") on 25 October 2021. The Directors of the Manager have the power to amend and reissue the Financial Statements.

The Trust was constituted and commenced operations in accordance with the Establishment Deed on 13 November 2011 ("the Programme Date") for the purpose of acquiring mortgage loan rights from the Commonwealth Bank of Australia ("the Bank") with monies borrowed from the Bank to fund such acquisitions, including the granting of guarantees and security in respect of any covered bonds issued by the Bank in connection with the covered bonds programme. The Trustee of the Trust is Perpetual Corporate Trust Limited.

The Banking Act 1959 ("the Banking Act") allows Australian banks to issue covered bonds for funding purposes.

Covered bonds are secured, senior, soft or hard bullet securities that provide investors with recourse to both the issuing institution and an underlying, revolving collateral pool. Covered bond noteholders rank pari passu with other senior secured noteholders of the issuing bank.

The Trust will continue until, and will terminate on, the Vesting Date. The Vesting Date means the earliest of the following dates to occur:

- (i) the date which is 80 years after the date of the constitution of the Trust;
- (ii) the date on which the Trust terminates by operation of law or in accordance with the Establishment Deed;
- (iii) following the occurrence of a Covered Bond Guarantor Event of Default, the date on which the Security Trustee has notified the Covered Bond Guarantor in writing that it has enforced the security and has distributed all of the amounts, which it is required to distribute under the Security Deed.

The Trust is domiciled in Australia. The address of its principal office is Ground Floor, Tower 1, 201 Sussex Street, Sydney NSW 2000, Australia.

The ultimate parent entity of the Manager and the Trust is the Commonwealth Bank of Australia ACN 123 124.

(b) Basis of preparation

The Financial Statements have been prepared in accordance with the Australian Accounting Standards and Interpretations issued by the Australian Accounting Standards Board ("AASB"). The Trust is a for-profit entity for the purpose of preparing the Financial Statements.

The Financial Statements of the Trust also comply with International Financial Reporting Standards ("IFRS") as issued by the International Accounting Standards Board ("IASB").

The functional and presentation currency of the Trust has been determined to be Australian Dollars (AUD) as this currency best reflects the economic substance of the underlying events and circumstances relevant to the Trust.

The Financial Statements have been prepared using a historical cost basis.

(c) Future Accounting Developments

Certain new accounting standards and interpretations have been published that are not mandatory for the 30 June 2021 reporting period and have not been early adopted by the Trust. The Trust's assessment of the impact of these new standards and interpretations is set out below.

There are no other AASB interpretations that are effective subsequent to the 2021 financial year-end that would have a material impact on the results or financial position of the Trust.

AASB 101 Presentation of Financial Statements

AASB 101 *Presentation of Financial Statements* has been amended to clarify that a liability is classified as non-current if an entity has the right at the end of the reporting period to defer settlement of the liability for at least 12 months after the reporting period, and such right has substance. The amendments also clarify that settlement of a liability refers to a transfer to the counterparty that results in the extinguishment of the liability. The amendments will apply to the Trust with effect from 1 July 2022, but will not have an impact.

AASB 2019-3 Amendments to Australian Accounting Standards - Interest Rate Benchmark Reform

Background

Interbank offered rates (IBORs), such as the London Interbank Offered Rate (LIBOR), are subject to reform and will transition to alternative risk-free reference rates (RFRs). In March 2021, the UK Financial Conduct Authority (FCA) announced the date on which LIBOR will cease, after which representative LIBOR rates will no longer be available. The cessation date for all tenors of GBP, CHF, EUR and JPY LIBOR and the one week and two-month tenors for USD LIBOR is 31 December 2021. The cessation date for the remaining USD LIBOR tenors is 30 June 2023.

In October 2018, the Commonwealth Bank of Australia ("the Group") formed the Interest Rate Benchmark Reform Program (the Program). The Program includes a formal governance structure to ensure clear accountability for all decisions, and incorporates the requisite risk, treasury, finance, legal, business, and support functions.

Accounting amendments and the impact on financial reporting

AASB 2019-3 Amendments to Australian Accounting Standards - Interest Rate Benchmark Reform amended hedge accounting requirements to provide relief from potential effects of the uncertainty caused by the interest rate benchmark reform. The amendments addressed the accounting effects of uncertainty in the period leading up to reform. The Trust early adopted the amendments for the year ended 30 June 2020.

AASB 2020-8 Amendments to Australian Accounting Standards - Interest Rate Benchmark Reform - Phase 2 was issued in September 2020. The amendments apply only to those changes to financial instruments and hedging relationships, that are a direct consequence of IBOR reform and where cash flows are amended on an economically basis. The amendments apply to the Trust with effect from 1 July 2021.

The Trust has limited designated hedge relationships where hedged items and/or hedging instruments reference LIBOR subject to cessation, as such the impact of the reform is expected to be minimal.

(c) Future Accounting Developments (continued)

Other accounting developments

Other amendments to existing standards that are not yet effective are not expected to result in significant changes to accounting policies.

(d) Offsetting

Income and expenses are only offset in the Statement of Comprehensive Income if permitted under the relevant accounting standard. Financial assets and liabilities are offset and the net amount is presented in the Balance Sheet if, and only if, there is a legally enforceable right to offset the recognised amounts, and there is an intention to settle on a net basis, or to realise the asset and settle the liability simultaneously.

(e) Revenue and expense recognition

Revenue is measured based on the consideration to which the Trust expects to be entitled in a contract with a customer and excludes amounts collected on behalf of third parties.

The Trust recognises revenue when a performance obligation to a customer is satisfied. The Trust recognises revenue and expenses from the following major sources:

(i) Interest income

Interest income on loans and other receivables is measured using the effective interest method. The effective interest method calculates the amortised cost of a financial instrument, and allocates the interest over the expected life of the financial instrument. Fees and transaction costs integral to loan origination are capitalised and included in interest income recognised over the expected life of the loan.

(ii) Interest expense

Finance costs relating to the loan from ultimate parent entity are measured on an accrual basis using the effective interest method.

(f) Income tax

Under current income tax legislation, the Trust is not liable for income tax provided its taxable income is fully distributed to the income unitholder.

(g) Cash and cash equivalents

Cash and cash equivalents presented in the Financial Statements comprise cash at bank. They are initially recognised at fair value and subsequently measured at amortised cost. Cash at bank earns interest at a floating rate based on daily deposit rates.

Guaranteed Investment Contract account (GIC)

The Guaranteed Investment Contract account ("GIC account") is a deposit account established to provide a guaranteed return of 1 month BBSW on deposits made into the GIC account in accordance with the CBA Covered Bond Trust Account Bank Agreement.

(g) Cash and cash equivalents (continued)

Authorised Investment account

The Authorised Investment account is a deposit account established to hold cash for the purposes of purchasing substitution assets from the Bank in order to increase the size of the cover pool. This is in accordance with the CBA Covered Bond Trust Account Bank Agreement.

Over Collateralisation account

The Over Collateralisation account ("OC account") is a deposit account established to provide a guaranteed return of 1 month BBSW on deposits made into the OC account in accordance with the CBA Covered Bond Trust Account Bank Agreement.

Swap Collateral Cash account

The Swap Collateral Cash account is a deposit account which cash is deposited into by a swap provider as collateral to secure the performance by such swap provider of its obligations under the relevant swap agreement.

(h) Financial assets and liabilities

The Trust categorises its significant financial assets and liabilities in the following categories:

- · Loans and other receivables
- Other assets, excluding prepaid expenses
- · Liabilities at amortised cost interest bearing liabilities
- Derivative financial instruments

(i) Loans and other receivables

Loans and other receivables are financial assets with fixed and determinable payments that are not quoted in an active market. They include loans to the ultimate parent entity. These financial assets are held within a business model whose objective is to hold financial assets in order to collect contractual cash flows. The contractual cash flows on these financial assets comprise the payment of principal and interest only. These instruments are accordingly measured at amortised cost. Loans and other receivables are initially recognised at their fair value plus directly attributable transaction costs and are subsequently measured at amortised cost using the effective interest method and are presented net of provisions for impairment.

Under Australian Accounting Standards, securitised loans originated by the Bank and held by the Trust, are not permitted to be derecognised from the books of the Bank's Financial Statements. Accordingly, transactions and balances have been classified as intra-group assets, liabilities, revenues and expenses. This applies to transactions which have taken place with either the Bank or entities within the Group.

Mortgage loans rights are classified as amounts due from the ultimate parent entity.

Impairment

Provisions are recognised in accordance with the AASB 9 expected credit loss ("ECL") approach. A description of the key components of the Trust's AASB 9 impairment methodology is provided below.

(h) Financial assets and liabilities (continued)

ECL model

The ECL model applies to all financial assets measured at amortised cost. The model uses a three-stage approach to recognition of expected credit losses. Financial assets migrate through these stages based on changes in credit risk since origination:

- Stage 1: 12 months ECL performing financial assets
 On origination, an impairment provision equivalent to 12 months ECL is recognised. 12 months ECL is the credit losses expected to arise from defaults occurring over the next 12 months.
- Stage 2: Lifetime ECL performing financial assets that have experienced a significant increase in credit risk ("SICR")

 Financial assets that have experienced a SICR since origination are transferred to Stage 2 and an impairment provision equivalent to lifetime ECL is recognised. Lifetime ECL is the credit losses expected to arise from defaults occurring over the remaining life of financial assets. If credit quality improves in a subsequent period such that the increase in credit risk since origination is no longer considered significant the exposure is reclassified to Stage 1 and the impairment provision reverts to 12 months ECL.
- Stage 3 Lifetime ECL non-performing financial assets
 Financial assets in default are transferred to Stage 3 and an impairment provision equivalent
 to lifetime ECL is recognised. This includes assets that are considered credit impaired as well
 as assets that are considered to be in default but are not credit impaired.

Credit losses for financial assets in Stage 1 and Stage 2 are assessed for impairment collectively, whilst those in Stage 3 are subjected to either collective or individual assessment of ECL.

Interest revenue is recognised on gross carrying amounts for financial assets in Stage 1 and Stage 2, and gross carrying value net of impairment provisions for financial assets in Stage 3.

Significant increase in credit risk

SICR is assessed by comparing the risk of default occurring over the expected life of the financial asset at reporting date to the corresponding risk of default at origination. The Trust considers all available qualitative and quantitative information that is relevant to assessing SICR.

Definition of default, credit impaired assets and write-offs

The definition of default used in measuring ECL is aligned to the definition used by the Bank for internal credit risk management purposes across all portfolios. Default occurs when there are indicators that a debtor is unlikely to meet contractual credit obligations to the Trust in full, or the exposure is 90 days past due. Facilities are classified as credit impaired when there is doubt as to whether the full amounts due, including interest and other amounts, will be received in a timely manner. Loans are written off when there is no reasonable expectation of recovery.

The offer or uptake of a COVID-19 related repayment deferral was not considered to constitute a default or credit impairment unless the exposure was considered to be impaired based on other available information.

(h) Financial assets and liabilities (continued)

The Bank, as ultimate parent entity of the Trust, has developed and tested AASB 9 models, which the Trust used to calculate impairment provisions. Models have been independently validated and approved by the Group's Loan Loss Provisioning Committee and the Board Audit Committee. The Trust assessed impairment using the above methodology for cash and cash equivalents, loans to ultimate parent entity, interest receivable and collections of principal, interest and fees receivable.

ECL measurement

ECL is a probability weighted expected credit loss estimated by evaluating a range of possible outcomes and taking into account the time value of money, past events, current conditions and forecasts of future economic conditions. The Trust uses the following four alternative macroeconomic scenarios to reflect an unbiased probability-weighted range of possible future outcomes in estimating ECL:

- Central scenario: This scenario considers economists' and Central Bank forecasts as well as
 the Group's base case assumptions used in business planning and forecasting. This scenario
 assumes that domestic activity restrictions related to COVID-19, when imposed, are either
 brief, or in line with past experience, economic activity and jobs recover quickly upon lifting of
 the restrictions;
- Downside scenario: This scenario contemplates the potential impact of possible, but less likely, adverse macroeconomic conditions, resulting from further nationwide outbreaks of COVID-19 and accompanying sustained periods of hard lockdowns and slow economic recovery;
- Upside scenario: This scenario is included to account for the potential impact of remote, more favourable macroeconomic conditions; and
- Severe downside scenario: This scenario contemplates the potentially severe impact of remote, extremely adverse macroeconomic conditions.

Weights are assigned to each scenario based on management's best estimate of the proportion of potential future loss events that each scenario represents. The same economic scenarios and probability weights apply across all portfolios. The Group's assessment of SICR also incorporates the impact of multiple probability-weighted future forecast economic scenarios on exposures' internal risk grades using the same four forecast macroeconomic scenarios as described above.

(ii) Other assets, excluding prepaid expenses

Other assets include collections of principal, interest and fees receivable from the ultimate parent entity as well as other unrealised income receivable and are recorded at the cash value to be realised when settled.

(iii) Liabilities at amortised cost - interest bearing liabilities

For each covered bond issuance by the Bank there is a corresponding intra-group loan between the Trust and the Bank. The intra-group loans are denominated in Australian dollars and foreign currencies. The Trust also has a demand loan, which represents the over-collateralised amount of the cover pool. They are initially recognised at fair value, net of transaction costs incurred and subsequently measured at amortised cost using the effective interest method. When fair value hedge accounting is applied to interest bearing liabilities, the carrying values are adjusted for changes in fair value related to the hedged risks.

(h) Financial assets and liabilities (continued)

(iv) Derivative financial instruments

The Trust holds derivative financial instruments that comprise interest rate swaps and cross-currency swaps to manage exposures to interest rate and currency risks. They are initially measured at fair value. Subsequent to initial recognition, gains or losses on derivatives are recognised in profit or loss, unless they are entered into for hedging purposes and designated into a cash flow hedge. The valuation techniques include the use of discounted cash flow analysis and other market accepted valuation models. A positive revaluation amount of a contract is reported as an asset and a negative revaluation amount of a contract as a liability. Changes in fair value of the derivatives are reflected in profit or loss immediately as they occur unless a derivative is designated within a cash flow hedging relationship. Derivative assets and derivative liabilities are recognised at fair value and disclosed separately on the Balance Sheet.

Under Australian Accounting Standards, the securitised mortgage loans held by the Trust are not permitted to be derecognised from the financial statements of the originator. Derecognition is not permitted because the Bank provides interest rate swaps to the Trust and as a result retains exposure to substantially all the risks and rewards of the securitised loans. Under AASB 9, the Bank and the Trust should therefore not separately recognise the interest rate swaps in its entity-level Financial Statements.

Interest rate swaps and associated payments/receipts are therefore treated as part of imputed loans and intra-group interest, other than interest rate swaps that are designated to be in a hedging relationship.

These derivatives are held for risk management purposes and when transactions meet the criteria for hedge accounting they are classified into one of the two hedge accounting models: fair value hedge accounting or cash flow hedge accounting as appropriate.

The Bank will be required to post collateral on hedging derivatives with the Trust on these hedging derivatives, or novate the derivatives to other, appropriately rated counterparts in the event that the Bank's credit rating falls below specified thresholds. The thresholds for collateral posting vary between two and three notches from the current rating, depending on the ratings agency. The thresholds for novation vary between four and six notches from the current rating, depending on the ratings agency. The fair value of funding these collateral arrangements has been recognised in the Trust's funding valuation adjustment.

Hedging strategy and hedge accounting

The Trust's Risk Management Strategy is to manage market risks within risk limits to minimise profit and capital volatility. The use of derivative and other hedging instruments for hedging purposes gives rise to potential volatility in profit or loss because of mismatches in the accounting treatment between derivative and other hedging instruments and the underlying exposures being hedged. The Trust's objective is to reduce volatility in profit or loss by applying hedge accounting.

Sources of hedge ineffectiveness affecting hedge accounting are due to differences in discounting between the hedged items and the hedging instruments, which include credit valuation adjustments, funding valuation adjustments and collateralisation valuation adjustments.

No other sources of hedge ineffectiveness have arisen during the year.

(h) Financial assets and liabilities (continued)

(v) Financial guarantee

The Trust provides a financial guarantee in respect of interest and principal payable under the terms of the covered bonds issued by the Bank which will be triggered following the service of a notice to pay on the Bank under the terms of the covered bond programme. The financial guarantee is initially measured at the fair value of the consideration received, and subsequently at the higher of the amount initially recognised less cumulative amortisation recognised in the Income Statement, and the expected credit loss recognised under AASB 9.

Derecognition of financial assets and liabilities

The derecognition of a financial asset takes place when the Trust no longer controls the contractual rights that comprise the financial asset, which is normally the case when it is sold, or all the cash flows attributable to the asset are passed through to an independent third party and the risks and rewards have substantially been transferred.

The derecognition of a financial liability takes place when, and only when, it is extinguished, which is when the obligation specified in the contract is discharged, cancelled or expires.

(i) Excess servicing fee payable to the income unitholder

Excess servicing fee payable to the income unitholder is accrued on a monthly basis as the excess income after all expenses have been accrued, except for unrealised gains or losses arising from fair value of financial instruments and impairment on loans and other receivables.

Excess servicing fee income represents the residual income of the Trust payable to the sole income unitholder, the Bank. Such income is offset with the interest income received on loans to the ultimate parent entity in the Financial Statements.

In accordance with the Trust Deed, the Trust distributes its distributable (taxable) income, and any other amounts determined by the Manager, to the income unitholder, the Bank.

(j) Trust capital

Trust corpus - the beneficial interest in the Trust is divided into two units: one capital unit and one income unit. The income unit is a separate class of unit to the capital unit.

Capital unit

The capital unitholder in the Trust is the Bank.

The beneficial interest in the Trust represented by the capital unit is in each asset of the Trust (other than the beneficial interests in the asset represented by the income unit).

Income unit

The income unitholder in the Trust is the Bank. The beneficial interest represented by the income unit is limited to due but unpaid excess distribution.

Under Australian Accounting Standards (AAS), trust corpus is classified as a financial liability rather than equity. On this basis, the comparative information in the Balance Sheet and the Statement of Changes in Equity has been restated to conform to presentation in the current year.

(j) Trust capital (continued)

The Trust has been structured to earn a net interest income each year. Non-cash losses are retained in the Trust and are expected to reverse over time. The classification of trust corpus does not alter the underlying economic interest of the unitholders in the net assets/liabilities and comprehensive income attributable to unitholders of the Trust.

(k) Critical judgements and estimates

Critical accounting judgements and estimates are involved in calculating AASB 9 provisions for impairment, and the funding valuation adjustment for the fair value of derivative financial instruments, which are provided in Note 1(h). No other transactions or balances were subject to critical estimates or judgements during the financial year.

(I) Comparative figures

Where necessary, comparative figures have been adjusted to conform with changes in presentation in these Financial Statements.

2 Provision for impairment losses

	2021 \$'000	2020 \$'000
Collective provision		
Opening balance	63,153	27,412
Net collective provision	(23,991)	35,741
Closing balance	39,162	63,153
_		
Total provisions for impairment loss	39,162	63,153
	2021 \$'000	2020 \$'000
	Ψοσο	ΨΟΟΟ
Impairment on loan and other receivables		
Impairment expense	(23,991)	35,741
Total impairment expenses on loan and other receivables	(23,991)	35,741

Due to the substitution of non-performing or delinquent mortgage loans in the cover pool with performing loans in order to meet the asset coverage test as described in Note 11(b), the majority of the credit exposures as at 30 June 2021 are classified in Stage 1 \$26,426,611,000 (2020:\$32,701,194,000) with the remaining in Stage 2 \$641,016,000 (2020: \$2,749,538,000) and \$7,669,000 (2020: \$136,000) in Stage 3.

3 Operating expenses		
	2021 \$'000	2020 \$'000
Manager fees - related party Trustee fees Other expenses Amortisation of deferred transaction costs ¹	8,218 257 810 6,479	7,893 256 1,237 522
Total operating expenses	15,764	9,908

¹ One-off increase in amortisation is due to an alignment of amortisation method (being on a straight-line basis) for both hedged exposures and hedging derivatives.

4 Remuneration of auditor

	2021 \$	2020 \$
Non-audit fees Audit fees	157,736 33,349	141,885 32,377
5 Other assets		
	2021 \$'000	2020 \$'000
Deferred transaction costs Excess servicing fees receivable - ultimate parent entity Interest receivable on loans to ultimate parent entity	59,095 22,638	6,479 - 37,201
Collections of principal, interest and fees receivable - ultimate parent entity	626,167	718,036
Less: Provision for impairment losses	(1,200)	(513)
Total other assets	706,700	761,203

The amounts are due to be settled within twelve months of the Balance Sheet date.

6 Derivative financial instruments

Hedging instruments

The following table details the Trust's hedging instruments by the hedge relationship which they are designated and the type of risk being hedged.

		2021			2020		
Hedging Instruments	Hedged Risk	Notional \$'000	Fair Value Derivative Asset \$'000	Fair Value Derivative Liability \$'000	Notional \$'000	Fair Value Derivative Asset \$'000	Fair Value Derivative Liability \$'000
Fair value hedges ¹							
Interest rate swap	Interest rate	1,184,000	52,254	(95)	1,184,000	82,296	(405)
Cross currency swap	Interest rate and foreign exchange	22,664,022	2,882,414	(176,093)	26,514,565	4,558,303	(14,333)
Total fair value hedges		23,848,022	2,934,668	(176,188)	27,698,565	4,640,599	(14,738)
Cash flow hedges							
Interest rate swap	Interest rate	1,400,000	290	-	1,400,000	_	(2,068)
Cross currency swap	Foreign exchange	2,953,695	45,428	(258,748)	3,070,850	77,291	(131,383)
Total cash flow hedges		4,353,695	45,718	(258,748)	4,470,850	77,291	(133,451)
Total hedging instrument							
assets/(liabilities)		28,201,717	2,980,386	(434,936)	32,169,415	4,717,890	(148,189)

¹ Includes derivatives that are designated as a hedging instrument in both fair value and cash flow hedge relationships.

6 Derivative financial instruments (continued)

Foreign exchange

The table below provides maturity analysis of notional values of the Trust's hedging instruments by the type of hedge relationship in which they are designated and the type of risk being hedged.

					2021
				Notion	al Amounts
		Due within 1 year \$'000	Due from 1 to 5 years \$'000	Due beyond 5 years \$'000	Total \$'000
	Hedged Risk				
Fair value hedges	Interest rate Interest rate and foreign	700,000	284,000	200,000	1,184,000
Cook flow	exchange	5,386,132	6,739,162	10,538,729	22,664,023
Cash flow hedges	Interest rate Foreign exchange	1,400,000 1,112,488	- 1,841,207	-	1,400,000 2,953,695
					2020
				Notic	nal Amounts
				Due beyond 5	
		year \$'000	5 years \$'000		
	Hedged Risk				
Fair value hedges	Interest rate Interest rate and foreign	-	984,000	200,000	1,184,000
Cash flow	exchange	3,044,395	12,499,724	10,970,446	26,514,565
hedges	Interest rate	<u>-</u>	1,400,000	-	1,400,000

The weighted average receive fixed interest rate of interest rate swaps hedging interest rate risk is 3.27% (FY20: 3.27%). The major cross currency swaps designated in hedge relationships are receive EUR / pay AUD with weighted average foreign currency rate of AUD/EUR 0.69 (FY20: 0.69).

65,420

3,005,430

3,070,850

2021

2020

2020

6 Derivative financial instruments (continued)

Hedged Items In Cash Flow Hedges

The table below details the Trust's hedged items designated in cash flow by risk type being hedged.

		2021	2020
Hedged Items	Hedged Risk	Cash Flow Hedge Reserve ¹ \$'000	Cash Flow Hedge Reserve ¹ \$'000
Interest bearing liabilities Interest bearing liabilities	Interest rate Foreign exchange Total	(700) (240,972) (241,672)	(2,749) (154,335) (157,084)

¹ Represents the accumulated effective amount of the hedging instrument deferred to cash flow hedge reserve. The cumulative amount that is related to ceased hedge relationships where the risk being hedged was interest rate risk is nil for the Trust.

Hedged Items in Fair Value Hedges

The table below provides details of the Trust's hedged items designated in fair value hedge relationships by the type of risk being hedged.

2021

Hedged Items	Hedged Risk	Carrying amount \$'000	Fair Value Adjustment ^{1,2} \$'000	Carrying amount \$'000	Fair Value Adjustment ^{1,2} \$'000
Interest bearing liabilities	Interest rate Interest rate and foreign	1,230,987	46,987	1,261,650	77,650
Interest bearing liabilities	exchange	23,843,893	1,179,870	28,559,452	2,044,887
	Total	25,074,880	1,226,857	29,821,102	2,122,537

¹ Represents the accumulated amount of the fair value adjustment included in the carrying amount. The cumulative amount that is related to ceased hedge relationships where the risk being hedged was interest rate and foreign exchange risk is nil. ² Changes in fair value of the hedged item used as a basis to determine effectiveness. The changes in fair value of the hedged items are recognised in the Income Statement.

6 Derivative financial instruments (continued)

Hedge Effectiveness

The table below details effectiveness of the Trust's hedges by the type of hedge relationship and the type of risk being hedged.

			2021
	Change in Value of Hedged Item ¹	Change in Value of Hedging Instrument	Hedge Ineffectiveness recognised in Income
	\$'000	\$'000	Statement ² \$'000
Fair value hedges			
Interest rate Interest rate and foreign	30,663	(31,059)	(396)
exchange	1,787,817	(1,766,592)	21,225
Total fair value hedges	1,818,480	(1,797,651)	20,829
Cash flow hedges Interest rate	(2,049)	2,049	
Foreign exchange	141,245	2,049 (141,798)	(553)
Total cash flow hedges	139,196	(139,749)	(553)
			2020
	Change in Value of	•	Hedge Ineffectiveness
	Hedged Item ¹	Hedging Instrument	recognised in Income
	\$'000	\$'000	Statement ² \$'000
	φοσο	ΨΟΟΟ	ΨΟΟΟ
Fair value hedges			
Interest rate	(12,553)	44,738	32,185
Interest rate and foreign			
exchange	(705,047)	787,958	82,911
Total fair value hedges	(717,600)	832,696	115,096
Cash flow hedges	(4.4)		
Interest rate	(14)	14	-
Foreign exchange	69,718	(69,718)	
Total cash flow hedges	(69,704)	69,704	

¹ Changes in value of hedged item for Fair value hedges is recognised in the Income Statement. Changes in value of the hedged item for Cash flow hedges is only used as basis for recognising ineffectiveness and represents the lower of the change in the hedged item and the hedging instrument.

² Hedge ineffectiveness is recognised in fair value movement of financial instruments.

7 Loans and other receivables		
	2021 \$'000	2020 \$'000
Loans to ultimate parent entity Less: Provision for impairment losses	27,075,296 (37,962)	35,450,868 (62,640)
Total loans and other receivables	27,037,334	35,388,228
8 Trade and other payables	2021 \$'000	2020 \$'000
Interest payable - ultimate parent entity	188,145	222,642
Excess servicing fees payable - ultimate parent entity Manager fees payable - related party	- 662	89,222 731
Trustee fees payable	23	23
Other payables	141	129
Total trade and other payables	188,971	312,747

The majority of the amounts are due to be settled within twelve months of the Balance Sheet date.

9 Financial liabilities

	2021 \$'000	2020 ¹ \$'000
Demand Loan	5,659,089	8,613,401
Intra-group loan by currency:		
AUD denominated	2,625,936	2,653,011
CHF denominated	146,771	158,749
EUR denominated	17,415,552	19,997,349
GBP denominated	4,067,705	4,022,824
HKD denominated	1,044,364	1,148,383
NOK denominated	653,330	649,647
NZD denominated	-	301,049
USD denominated	3,429,933	5,297,429
Total intra-group loan ²	29,383,591	34,228,441
Changes in estimated financial liabilities	18,637	(25,631)
<u> </u>	•	
Cash flow hedge reserve	(241,672)	(157,084)
Total financial liabilities	34,819,645	42,659,127

¹ Comparative information has been restated to conform to presentation in the current year.

² The majority of the amounts are due to be settled more than twelve months after the Balance Sheet date.

9 Financial liabilities (continued)

During the year, the estimated payments of medium term notes were revised based on an expected shortfall in cash flows of the Trust in accordance with the transaction documents. The estimated payments on medium term notes may increase or decrease in future periods, up to a maximum of the face value of the medium term notes. As described in Note 1(j), the Trust has restated the comparative information to reclassify the trust corpus to a financial liability. Accordingly, as the medium term notes absorb expected shortfalls in cash flows in accordance with the transaction documents, the gross carrying amount of the medium term notes held at amortised cost in the prior period was restated by \$73,859,000 an increase in movement of financial liabilities to reflect the revised estimated cash flows, as shown in the reconciliation in Note 14(a).

10 Reserves

	Cash flow hedge reserve \$'000	Retained earnings \$'000
Balance at 1 July 2019 Changes in the fair value of derivatives Balance at 30 June 2020	(151,588) (5,496) (157,084)	151,588 5,496 157,084
Balance at 1 July 2020 Changes in the fair value of derivatives Balance 30 June 2021	(157,084) (84,588) (241,672)	157,084 84,588 241,672

11 Financial risk management

Financial risk management is the process of identifying, assessing, reporting and taking action to mitigate risks. The Trust's risks are managed under the Bank's overall risk management program which seeks to minimise the potential adverse effects of financial markets on the Bank and its subsidiaries.

The Trust has an exposure to market risk (including foreign exchange and interest rate), credit risk and liquidity risk. These risks are monitored and managed at a business unit level through the Group's Risk Management Framework.

(a) Market risk

(i) Foreign exchange risk

Foreign exchange risk arises from the possibility that changes in currency exchange rates will affect the future cash flows of financial instruments.

(a) Market risk (continued)

The Trust has intra-group loans with the ultimate parent entity representing the covered bonds issued by the Bank. Intra-group loans denominated in foreign currencies (refer Note 9) give rise to foreign exchange risk as their carrying value in Australian dollars ("AUD") fluctuate due to changes in the exchange rates. The Trust mitigates foreign exchange rate risk by entering into cross-currency swaps with the Bank by transferring AUD cashflows on underlying mortgage assets and in exchange receives foreign currency cash flows to meet any payments on foreign currency liabilities to the Bank. The amount receivable on the cross currency swaps for each distribution period is calculated taking into account the commitments on each foreign currency intra-group loan. This effectively aligns the AUD cash flows receivable on the underlying mortgage assets and the foreign currency cash flows payable on the foreign currency liabilities from the Bank. Any volatility represents unrealised gains or losses due to the fair value movement in the derivative assets and liabilities.

(ii) Interest rate risk

Interest rate risk arises from the possibility that changes in interest rates will affect future cash flows of financial instruments.

In relation to the Trust, interest rate risk arises due to the pricing on the underlying mortgage assets not matching the pricing of interest bearing liabilities. Interest rate risk is the current and prospective impact of changes in interest rates to which the Trust's earnings are exposed. The Trust mitigates interest rate risk by entering into a series of interest rate swaps with the Bank by transferring cash inflows from underlying mortgage assets and in return receives cash flows based on the Bank Bill Swap rate plus a margin sufficient to meet the interest commitments on the loans from the Bank, associated swaps and fees payable. The margin payable is calculated based on a weighted average margin of the liabilities to the Bank for each distribution period and also includes a margin for fees, including excess servicing fees payable to the Bank. This effectively aligns the cash flows receivable on the underlying mortgage assets and the cash flows payable on the liabilities from the Bank resulting in nil cash flow hedge ineffectiveness recorded in the Statement of Comprehensive Income. Any residual income after payment for fees is distributed to the Bank as an excess servicing fee. Any volatility represents unrealised gains or losses due to the fair value movement in the derivative assets and liabilities. This results in limited fair value hedge ineffectiveness recorded in the Statement of Comprehensive Income.

(b) Credit risk

Credit risk is the potential for loss arising from failure of a counterparty to meet their contractual obligations to the Trust. The maximum exposure to credit risk at the end of the reporting period, excluding the value of any collateral or other security, in relation to recognised financial assets, is the carrying value of those assets as disclosed in the Balance Sheet and Notes to the Financial Statements.

In relation to the Trust, credit risk arises due to the potential of loss arising from mortgage holders failing to meet repayments on the underlying mortgage assets. The home loans are serviced by the Bank, including foreclosure of homes. All home loans are secured by fixed charges over borrowers' residential properties. Further, Lenders Mortgage Insurance (LMI) is taken out for most loans with a Loan to Value Ratio (LVR) higher than 80% at origination to cover 100% of the original principal plus interest.

(b) Credit risk (continued)

The credit risk of the covered bonds issued by the Bank is reflective of the underlying mortgages in the covered bond pool. The risk in relation to the bonds issued by the Bank is considered to be low, as the bonds issued are AAA-rated. The Manager monitors the mortgages in the covered bond pool to ensure it meets an asset coverage test. Any mortgage assets that do not satisfy the asset coverage test, including non-performing or delinquent mortgages are repurchased by the Bank and substituted with performing mortgages. The difference between the operational date of repurchases and date of Investor Reports give rise to minimal timing differences. As a result, there are minimal impaired or past due receivables as at 30 June 2021 (30 June 2020 \$nil).

(c) Liquidity risk

Liquidity risk is the risk of being unable to meet financial obligations as they fall due. Liquidity risk may arise as the maturity profile of the covered assets does not match the bullet maturities of the covered bonds. This can create a need for liquidity, especially if the Bank defaults immediately prior to the maturity of a covered bond. In this case, the Trust may not have time to raise enough funding against the cover pool to repay the covered bonds on a timely basis. This is particularly true if the assets in the cover pool are not regularly traded, as is the case for Australian residential loans.

For this reason, covered bonds issued under the covered bonds programme will either be issued as soft-bullet covered bonds with a maturity extension period of up to one year or, otherwise, as hard-bullet covered bonds subject to a 12-month pre-maturity test. This allows the Trust up to 12 months to raise liquidity by selling all or part of the cover pool.

In the event a pre-maturity test is breached, the Trust can request a demand loan drawdown from the Bank, request the Bank to repurchase cover pool assets, or sell cover pool assets to an amount sufficient for the Trust to meet its obligations under the covered bond programme.

Where soft-bullet covered bonds are issued, in the event that the Bank fails to pay all amounts due on the scheduled maturity date the scheduled final maturity will automatically be extended by 12 months to the extended payment date. This allows the Trust up to 12 months to raise liquidity by selling all or part of the cover pool.

As required by the Banking Act, the Trust is required to maintain an over-collateralisation of at least 3% of the bonds issued. This over-collateralisation enables the Trust to collect greater interest and fee income from the underlying mortgages, which assists in mitigating any liquidity risk that it may face. There were no breaches of the Banking Act identified for the current financial year.

These features considerably minimise the risk of the Trust defaulting in the event of a default by the Bank.

Maturity analysis of financial liabilities

Amounts shown in the tables below are based on contractual undiscounted cash flows for the remaining contractual maturities.

	0-3 months \$'000	3-12 months \$'000	1-5 years \$'000	Over 5 years \$'000	Total \$'000
As at 30 June 2021 Financial liabilities Manager fees payable - related					
party	662	_	_	_	662
Trustee fees payable	23	-	_	-	23
Other payables	83	58	-	-	141
Demand Loan Interest payable Intra-group Loan Interest	5,445	-	-	-	5,445
payable	109,154	319,507	909,843	887,715	2,226,219
Intra-group Loan Principal	1,122,986	7,556,929	8,913,418	11,790,258	
Derivative liabilities	11,673	(1,487)	302,218	27,166	339,570
Demand Loan Principal	5,659,089	7.075.007	40 405 470	40 705 400	5,659,089
Total financial liabilities	6,909,115	7,875,007	10,125,479	12,705,139	37,614,740
	0-3 months \$'000	3-12 months \$'000	1-5 years \$'000	Over 5 years \$'000	
As at 30 June 2020 Financial liabilities					
Excess servicing fees payables - ultimate parent entity - Manager fees payables related	89,222	-	-	-	89,222
Manager fees payable - related party	731	_	_	_	731
Trustee fees payable	23	_	_	_	23
Other payables	71	58	_	-	129
Demand Loan Interest payable	8,419	-	_	-	8,419
Intra-group Loan Interest					
payable	139,303	374,948	1,182,428	1,105,552	2,802,231
Intra-group Loan Principal	1,460,000	1,660,688	18,419,388	12,688,365	34,228,441
Derivative liabilities	6,179	(10,311)	195,072	-	190,940
Demand Loan Principal	8,613,401	-		-	8,613,401
Total financial liabilities	10,317,349	2,025,383	19,796,888	13,793,917	45,933,537

Fair Values

According to AASB 13 Fair Value Measurement, fair value is a price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants in the principal or most advantageous market at measurement date.

The Trust uses various methods in estimating fair value. The methods comprise:

Level 1 - the fair value is calculated using quoted prices unadjusted in active markets.

Level 2 - the fair value is estimated using inputs other than quoted prices included in Level 1 that are observable for the asset or liability, either directly (as prices) or indirectly (derived from prices).

Level 3 - the fair value is estimated using inputs for the asset or liability that are not based on observable market data.

Fair Value Hierarchy for Financial Assets and Liabilities measured at Fair Value

The classification in the fair value hierarchy of the Trust's financial assets and liabilities measured at fair value is presented in the table below. No transfers were made between levels during the year ended 30 June 2021:

Fair value as at 30 June 2021

	Level 1 \$'000	Level 2 \$'000	Level 3 \$'000	Total \$'000
Financial assets measured at fair value on a recurring basis Derivative financial instruments	_	2,980,386	_	2,980,386
Total financial assets measured at fair value	-	2,980,386	-	2,980,386
Financial liabilities measured at fair value on a recurring basis Derivative financial instruments	_	(434,936)	_	(434,936)
Total financial liabilities measured at fair value	_	(434,936)	-	(434,936)

Fair Value Hierarchy for Financial Assets and Liabilities measured at Fair Value (continued)

Fair Value as at 30 June 2020

	Level 1 \$'000	Level 2 \$'000	Level 3 \$'000	Total \$'000
Financial assets measured at fair value on a recurring basis				
Derivative financial instruments	-	4,717,890	_	4,717,890
Total financial assets measured at fair value	-	4,717,890	_	4,717,890
Financial liabilities measured at fair value on a recurring basis		(440,400)		(440,400)
Derivative financial instruments	-	(148,189)	-	(148,189)
Total financial liabilities measured at fair value _		(148,189)	_	(148,189)

The carrying value of the Trust's financial assets and liabilities not disclosed in the table above are assumed to be approximate to their fair value.

12 Key management personnel

The Directors of the Manager have been determined to be key management personnel ("KMP") within the scope of AASB 124 *Related Party Disclosures*. The names of persons who were Directors of the Manager at any time during the financial year are as follows:

V Hickey

P Roa (appointed 26 October 2020)

C McBride (resigned 11 September 2020)

J Ferguson (resigned 26 February 2021)

K Robb (resigned 14 October 2021)

Directors were in office for the full period unless otherwise stated.

None of the Directors hold any shares, options or other interests in the Trust.

Compensation of key management personnel

The Manager's KMP are employees of the ultimate parent entity, the Bank. The Manager receives management services from the Bank, which includes the provision of KMP. The Manager does not remunerate KMP or directly reimburse the Bank for this cost. No management fees are paid by the Trust to the Bank. It is also the practice of the Bank that its employees are not remunerated for director appointments as their role as KMP is incidental to their role as an employee of the Bank.

There were no other transactions between the Manager and KMP during the financial year (2020: \$nil).

12 Key management personnel (continued)

Loans and other transactions

Any loans to KMP or other related parties are made by the Bank, a provider of finance on terms and conditions that apply to similar transactions with other Directors or employees of the Bank. There were no loans provided to any KMP or their related parties for the year ended 30 June 2021 (2020: \$nil).

There were no other transactions with KMP during the financial year (2020: \$nil).

13 Related party transactions

Ultimate parent entity

The ultimate parent entity is the Commonwealth Bank of Australia.

Transactions with related parties

Manager fees

The Trust pays management fees to the Manager, which is a wholly owned subsidiary of the Bank. The fee is calculated as 0.03% per annum applied to the average balance of the covered bonds issued by the Bank in the determination period. The determination period is the period between the first day of the month and the last day of the month, inclusive of both days.

Servicing fees

The Trust also pays servicing fees to the ultimate parent entity. The fee is calculated as 0.25% per annum applied to the average balance of the covered bonds issued by the Bank in the determination period. Servicing fees are disclosed within 'Interest income' under ultimate parent entity.

Loans

The Trust has intra-group loans with the ultimate parent entity. The intra-group loans correspond to the covered bonds issued by Bank, which are issued in Australian Dollars and foreign currencies (refer Note 9). Each covered bond issuance will have either a fixed interest rate or a floating interest rate based on the interbank rate (LIBOR, EURIBOR, HIBOR, BBSW), plus a margin. The intra-group loans' interest rate on each tranche mirrors the relevant covered bond issuance interest rate. The Trust is required to pay interest on the daily balance of the intra-group loans to the intra-group loan provider

The Trust also has a demand loan with the ultimate parent entity. The demand loan corresponds to the over-collateralised portion of the cover pool. The Trust is required to pay to the demand loan provider, the ultimate parent entity, interest on the daily balance of the demand loan. The interest payable is calculated at 1M BBSW plus a margin of 1.10%. As at 30 June 2021 the balance of the demand loan is \$5,659,089,179 (2020: \$8,613,400,617).

13 Related party transactions (continued)		
To Related party transactions (continued)	2021	2020
	\$'000	\$'000
The following transactions occurred with related parties:		
Revenue		
Ultimate parent entity: Interest income	407 177	658,660
Fee income	407,177 14,942	9,008
Net gain on derivatives designated as fair value hedges	20,276	115,096
Exchange gain on foreign currency denominated interest bearing	20,210	110,000
liabilities	-	36
Total revenue from continuing operations	442,396	782,800
	2021	2020
	\$'000	\$'000
Expenses Ultimate parent entity:		
Finance costs on intra-group loan and demand loan	406,355	657,796
Other expenses	1	1.182
Amortisation of deferred transaction costs	6,479	522
Net hedging ineffectiveness comprises of:	,	
Manager:		
Manager fees	8,218	7,893
Total expenses	421,053	667,393
	2021	2020
	\$'000	\$'000
Assets Ultimate parent entity:		
Cash and cash equivalents	4,719,132	2,252,742
Loans to ultimate parent entity	27,075,296	35,450,868
Derivative assets	2,980,386	4,717,890
Deferred transaction costs	-	6,479
Excess servicing fees receivable - ultimate parent entity	59,095	-
Interest receivable	22,638	37,201
Collections of principal, interest and fees receivable - ultimate	000.46=	740.000
parent entity	626,167	718,036
Less: Total provision for impairment Total assets	(39,162) 35,443,552	(63,153) 43,120,063
i otai assets	<u> </u>	43,120,003

13 Related party transactions (continued)		
Liabilities	2021 \$'000	2020 \$'000
Ultimate parent entity:		
Interest payable	188,145	222,642
Excess servicing fees payable Derivative liabilities	434,936	89,222 148,189
Other payables	82	69
Loans from ultimate parent entity	35,042,680	42,841,842
Manager:		
Manager fees payable	662	731
Total liabilities	35,666,505	43,302,695
14 Notes to the Statement of Cash Flows		
(a) Reconciliation of liabilities arising from financing activities		
	Financial liabilities \$'000	Total \$'000
Balance at 1 July 2019	37,828,260	37,828,260
Changes from financing cash flows		
Repayment of loans to ultimate parent entity	(418,763)	(418,763)
Proceeds from loans from ultimate parent entity Adjustment for non-cash items	4,718,699	4,718,699
Fair value movements of fair value hedges on loans payable	579,873	579,873
Foreign exchange movements on loan payable and related	(141,330)	(141,330)
hedges	,	,
Amortisation of deferred transaction costs	18,529	18,529
Changes in fair value of cash flow hedges Movement in financial liabilities	(5,496) 79,355	(5,496) 79,355
Balance at 30 June 2020¹	42,659,127	42,659,127
Balance at 1 July 2020	42,659,127	42,659,127
Changes from financing cash flows	(5,929,280)	(5,929,280)
Repayment of loans to ultimate parent entity Proceeds from loans from ultimate parent entity	(5,929,280)	59,057
Adjustment for non-cash items	00,007	00,007
Fair value movements of fair value hedges on loans payable	(895,680)	(895,680)
Foreign exchange movements on loan payable and related	(1,051,787)	(1,051,787)
hedges Amortisation of deferred transaction costs	18,528	18,528
Changes in fair value of cash flow hedges	(84,588)	(84,588)
Movement in financial liabilities	44,268	44,268
Balance at 30 June 2021	34,819,645	34,819,645
	-	

¹ Comparative information has been restated to conform to presentation in the current year.

15 Contingent liabilities, contingent assets and commitments

Perpetual Corporate Trust Limited in its capacity as trustee of the Trust has guaranteed payments of interest and principal under the covered bonds pursuant to a guarantee which is secured over the mortgage loans and other assets of the Trust.

There were no other contingent liabilities, contingent assets or commitments as at 30 June 2021 (2020: \$nil).

16 Events subsequent to the balance sheet date

On 23 July 2021, in accordance with the terms of the Series Supplement, the Manager directed the Trustee to purchase \$9,362,000,000 loans from the ultimate parent entity. \$5,408,000,000 of the loans were purchased by the draw down of the demand loan, and \$3,954,000,000 from collections of principal on pre-existing loans from the ultimate parent entity.

The Manager is not aware of any matter or circumstance that has occurred since the end of the financial year that has significantly affected or may significantly affect the operations of the Trust, the results of those operations or the state of affairs of the Trust in subsequent financial years.

CBA Covered Bond Trust Manager's Statement 30 June 2021

In the opinion of the Manager:

- (a) the Financial Statements and Notes thereto comply with Australian Accounting Standards and the Establishment Deed dated 13 November 2011:
- (b) the Financial Statements and Notes thereto give a true and fair view of the Trust's financial position as at 30 June 2021 and of its performance for the financial year ended 30 June 2021;
- (c) in compliance with the accounting standards, the Notes to the Financial Statements include an explicit and unreserved statement of compliance with International Financial Reporting Standards (see Note 1(b));
- (d) the Trust operated during the year ended 30 June 2021 in accordance with the provisions of the Establishment Deed; and
- (e) there are reasonable grounds to believe that the Trust will be able to pay its debts as and when they become due and payable.

Signed for and on behalf of Securitisation Advisory Services Pty Limited as Manager of CBA Covered Bond Trust.

Director Sydney

25 October 2021

V. Hickory

CBA Covered Bond Trust Trustee's Report 30 June 2021

The General Purpose Financial Statements for the financial year ended 30 June 2021 have been prepared by the Trust Manager, Securitisation Advisory Services Pty Limited as required by the Establishment Deed.

The Auditor of the Trust, PricewaterhouseCoopers, who has been appointed by us in accordance with the Establishment Deed, has conducted an audit of these Financial Statements.

A review of operations of the Trust and the results of those operations for the reporting period is contained in the Manager's report.

Based on our ongoing program of monitoring the Trust, the Trust Manager and our review of the Financial Statements, we believe that:

- (i) the Trust has been conducted in accordance with the Establishment Deed; and
- (ii) the Financial Statements have been appropriately prepared and contain all relevant and required disclosures.

We are not aware of any material matter or significant change in the state of affairs of the Trust occurring up to the date of this report that requires disclosure in the Financial Statements and the Notes thereto that has not already been disclosed.

Signed for and on behalf of Perpetual Corporate Trust Limited as Trustee of CBA Covered Bond Trust.

Sydney 25 October 2021



Independent auditor's report

To the unitholders of CBA Covered Bond Trust

Our opinion

In our opinion, the accompanying financial report gives a true and fair view of the financial position of CBA Covered Bond Trust (the Trust) as at 30 June 2021 and of its financial performance and its cash flows for the year then ended in accordance with Australian Accounting Standards.

What we have audited

The financial report comprises:

- the balance sheet as at 30 June 2021
- the statement of comprehensive income for the year then ended
- the statement of changes in equity for the year then ended
- the statement of cash flows for the year then ended
- the notes to the financial statements, which include a summary of significant accounting policies
- the Manager's statement.

Basis for opinion

We conducted our audit in accordance with Australian Auditing Standards. Our responsibilities under those standards are further described in the Auditor's responsibilities for the audit of the financial report section of our report.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Independence

We are independent of the Trust in accordance with the ethical requirements of the Accounting Professional & Ethical Standards Board's APES 110 Code of Ethics for Professional Accountants (including Independence Standards) (the Code) that are relevant to our audit of the financial report in Australia. We have also fulfilled our other ethical responsibilities in accordance with the Code.

Emphasis of matter - basis of accounting and restriction on use

We draw attention to Note 1 in the financial report, which describes the basis of accounting. The financial report has been prepared to assist CBA Covered Bond Trust to meet the requirements of the Establishment Deed dated 13 November 2011. As a result, the financial report may not be suitable for another purpose. Our report is intended solely for CBA Covered Bond Trust and its unitholders and should not be used by parties other than CBA Covered Bond Trust and its unitholders. Our opinion is not modified in respect of this matter.

Other information

The Manager is responsible for the other information. The other information comprises the information included in the Annual Report for the year ended 30 June 2021, but does not include the financial report and our auditor's report thereon.

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Our opinion on the financial report does not cover the other information and accordingly we do not express any form of assurance conclusion thereon.

In connection with our audit of the financial report, our responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the financial report or our knowledge obtained in the audit, or otherwise appears to be materially misstated.

If, based on the work we have performed on the other information that we obtained prior to the date of this auditor's report, we conclude that there is a material misstatement of this other information, we are required to report that fact. We have nothing to report in this regard.

Responsibilities of the Manager for the financial report

The Manager is responsible for the preparation of the financial report that gives a true and fair view in accordance with Australian Accounting Standards, and for such internal control as the Manager determines is necessary to enable the preparation of the financial report that is free from material misstatement, whether due to fraud or error.

In preparing the financial report, the Manager is responsible for assessing the ability of the Trust to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless the Manager either intends to liquidate the Trust or to cease operations, or have no realistic alternative but to do so.

Auditor's responsibilities for the audit of the financial report

Our objectives are to obtain reasonable assurance about whether the financial report as a whole is free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with the Australian Auditing Standards will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of the financial report.

A further description of our responsibilities for the audit of the financial report is located at the Auditing and Assurance Standards Board website at:

http://www.auasb.gov.au/auditors_responsibilities/ar4.pdf. This description forms part of our auditor's report.

PricewaterhouseCoopers

Alastair Findlay

Partner

Sydney 25 October 2021