

# BANK OF CYPRUS EUR 3BN COVERED BOND PROGRAMME

 Report Date:
 31/07/2025

 Completion Date:
 04/08/2025

## CYPRIOT COVER POOL MONTHLY INVESTOR REPORT

	Series 1	Series 2	Series 3	Series 4	Series 5
Issue	650.000.000 €				
Coupon	EURIBOR 003M + 1.25%				
Coupon Payment Frequency	Quarterly				
Coupon Payment Dates	12/3 - 12/6 - 12/9 - 12/12				
Maturity Date	12/12/2026				
Extension Period	12/12/2080				
Maturity Type	Pass through				
	Issuer's failure to pay the Final Redemption Amount on the Final Maturity Date as				
Maturity extension triggers	specified in the applicable Final Terms				
Rating Agencies	Moody's/ Fitch				
Issue Rating	Aaa/AAA				
ISIN	XS0718673311				
Primary Cover Pool Assets	Cypriot Residential Mortgage Loans				
	Bank of New York Mellon Corporate Trustee				
Trustee	Services Ltd				
Account Bank	Bank of New York Mellon				
Swap Counterparties	N/A				



## STATUTORY TESTS

ASIC COVER	Value	Requirement	PASS / FAI
ominal Value Test			
Eligible Loans (adjusted for set off and LTV) plus interest accrued on the loans	925.517.835		
Complementary Assets (in the basic cover)	0		
Hedging Contracts (mark-to-market value)	0		
Covered Bonds (outstanding amount)	650.000.000		
Result	142,39%	100,00%	PAS
et Present Value Test			
Eligible Loans (present value of inflows)	1.088.557.127		
Complementary Assets (present value of inflows)	0		
Claims under hedging contracts	0		
Covered Bond Helders (present value of payer-s-t-)	EE1 COO 443		
Covered Bond Holders (present value of payments)	661.698.412		
Obligations under hedging contracts	0		
Other Cover Pool Creditors (present value of payments)	126.035		
Result	164,5%	105,0%	PA
tress scenarios:			
1. Interest rate shift by -200bps			
Eligible Loans (present value of inflows)	1.131.458.673		
Complementary Assets (present value of inflows)	0		
Claims under hedging contracts	0		
Covered Bond Holders (present value of payments)	665.744.270		
Obligations under hedging contracts	0		
Other Cover Pool Creditors (present value of payments)	128.240		
Result	169,9%	105,0%	PA:
2. Interest rate shift by +200bps			
Eligible Loans (present value of inflows)	1.053.860.766		
Complementary Assets (present value of inflows)	1.033.800.700		
Claims under hedging contracts	0		
Covered Bond Holders (present value of payments)	657.952.710		
Obligations under hedging contracts	0		
Other Cover Pool Creditors (present value of payments)	123.514		

3. VaR Negative shift in interest rates	1 10/	917 341		
Eligible Loans (present value of inflows)	1.100	5.817.341		
Complementary Assets (present value of inflows)		0		
Claims under hedging contracts		U		
Covered Bond Holders (present value of payments)	662	2.563.504		
Obligations under hedging contracts		0		
Other Cover Pool Creditors (present value of payments)		126.799		
Result		167,0%	105,0%	PA
4. VaR Positive shift in interest rates				
Eligible Loans (present value of inflows)	1.071	1.514.336		
Complementary Assets (present value of inflows)		0		
Claims under hedging contracts		0		
Covered Bond Holders (present value of payments)	660	0.837.712		
Obligations under hedging contracts		0		
Other Cover Pool Creditors (present value of payments)		125.279		
Result		162,1%	105,0%	P.A
reighted Maturity Test				
Weighted Average Life of Cover Pool assets in the basic and supervisory cover		9,80		
Weighted Average Life of Cover Pool assets in the basic and supervisory cover  Weighted average life of covered bonds		1,34307		
Weighted Average Life of Cover Pool assets in the basic and supervisory cover		1,34307	ool) > D(bond)	PA
Weighted Average Life of Cover Pool assets in the basic and supervisory cover  Weighted average life of covered bonds  Result		1,34307	ool) > D(bond)	PA
Weighted Average Life of Cover Pool assets in the basic and supervisory cover  Weighted average life of covered bonds  Result		1,34307 D(p	ool) > D(bond) γ Assets > highest net	P.A
Weighted Average Life of Cover Pool assets in the basic and supervisory cover  Weighted average life of covered bonds  Result		1,34307 D(p	y Assets > highest net	
Weighted Average Life of Cover Pool assets in the basic and supervisory cover  Weighted average life of covered bonds  Result	33	1,34307 D(p Complementar	y Assets > highest net	
Weighted Average Life of Cover Pool assets in the basic and supervisory cover  Weighted average life of covered bonds  Result  quidity Test  1. if Maturity Date > 180 days		1,34307  D(p  Complementar outflow in the	y Assets > highest net	
Weighted Average Life of Cover Pool assets in the basic and supervisory cover  Weighted average life of covered bonds  Result  Quidity Test  1. if Maturity Date > 180 days  Complementary Assets		1,34307  D(p  Complementar outflow in the 5.286.300	y Assets > highest net	
Weighted Average Life of Cover Pool assets in the basic and supervisory cover  Weighted average life of covered bonds  Result  Juidity Test  1. if Maturity Date > 180 days  Complementary Assets  Outflow in the next 180 days		1,34307  D(p  Complementar outflow in the 5.286.300 5.516.728	y Assets > highest net	
Weighted Average Life of Cover Pool assets in the basic and supervisory cover  Weighted average life of covered bonds  Result  Juidity Test  1. if Maturity Date > 180 days  Complementary Assets  Outflow in the next 180 days		1,34307  D(p  Complementar outflow in the 5.286.300 5.516.728  Complementar	y Assets > highest net next 180 days	
Weighted Average Life of Cover Pool assets in the basic and supervisory cover  Weighted average life of covered bonds  Result  Juidity Test  1. if Maturity Date > 180 days  Complementary Assets  Outflow in the next 180 days		1,34307  D(p  Complementar outflow in the 5.286.300 5.516.728  Complementar	y Assets > highest net next 180 days y Assets > highest net	P.
Weighted Average Life of Cover Pool assets in the basic and supervisory cover  Weighted average life of covered bonds  Result  uidity Test  1. if Maturity Date > 180 days  Complementary Assets  Outflow in the next 180 days  2. if Maturity Date > 30 days, < 180 days		1,34307  D(p  Complementar outflow in the state of the state outflow in the state outflow until be principal)	y Assets > highest net next 180 days y Assets > highest net	P.
Weighted Average Life of Cover Pool assets in the basic and supervisory cover  Weighted average life of covered bonds  Result  Juidity Test  1. if Maturity Date > 180 days  Complementary Assets  Outflow in the next 180 days  2. if Maturity Date > 30 days, < 180 days  2a) First Test  2b) Second Test		1,34307  D(p  Complementar outflow in the state of the state outflow in the state outflow until be principal)	y Assets > highest net next 180 days  y Assets > highest net ond maturity (excl.  y/Liquid Assets >= 50%	P.A.
Weighted Average Life of Cover Pool assets in the basic and supervisory cover  Weighted average life of covered bonds  Result  Juidity Test  1. if Maturity Date > 180 days  Complementary Assets  Outflow in the next 180 days  2. if Maturity Date > 30 days, < 180 days  2a) First Test  2b) Second Test	N/A	Complementar outflow in the 5.286.300 5.516.728  Complementar outflow until b principal) Complementar	y Assets > highest net next 180 days  y Assets > highest net ond maturity (excl.  y/Liquid Assets >= 50%	P.A.
Weighted Average Life of Cover Pool assets in the basic and supervisory cover  Weighted average life of covered bonds  Result  Juidity Test  1. if Maturity Date > 180 days  Complementary Assets  Outflow in the next 180 days  2. if Maturity Date > 30 days, < 180 days  2a) First Test  2b) Second Test	N/A	Complementar outflow in the 5.286.300 5.516.728  Complementar outflow until b principal) Complementar of Bond princip	y Assets > highest net next 180 days  y Assets > highest net ond maturity (excl.  y/Liquid Assets >= 50%	P.A
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Weighted Average Life of Cover Pool assets in the basic and supervisory cover  Weighted average life of covered bonds  Result  quidity Test  1. if Maturity Date > 180 days Complementary Assets Outflow in the next 180 days 2. if Maturity Date > 30 days, < 180 days  2a) First Test 2b) Second Test 3. if Maturity Date < 30 days	N/A N/A	Complementar outflow in the state outflow in the state outflow in the state outflow until b principal) Complementar of Bond principal Complementar of Bond principal outflow until b principal)	y Assets > highest net next 180 days  y Assets > highest net ond maturity (excl.  y/Liquid Assets >= 50% al amount  y Assets > highest net	PA PA N

SUPERVISORY OVER-COLLATERALISATION	COVER POOL	REQUIREMENT	PASS / FAIL
Complementary Assets	5,4%	5,0%	PASS

COMMITTED OVERCOLLATERALISATION TEST	COVER POOL	REQUIREMENT	PASS / FAIL
Committed Overcollateralisation Requirement as per OC Notice	47,8%	47,0%	PASS



# **COVER POOL INFORMATION**

Cover Pool Summary	
Total LOAN BALANCE:	1.003.847.977€
Average LOAN BALANCE:	71.919€
NO. OF LOANS:	13.958
Valuation method	Indexed
WA SEASONING (in months):	92,2
WA REMAINING TERM (in months):	203,0
NO. OF BORROWERS:	15.600
NO. OF PROPERTIES:	10.893
WA LTV:	50,5%
Loans to employees of group:	1,8%
WA Interest Rate on Floating rate Loans:	4,2%
WA MARGIN ON FLOATING RATE LOANS:	2,0%
WA Interest Rate on Floating rate Loans originated over last quarter:	5,1%
Percentage of VARIABLE MORTGAGES (based on bank's rates):	32,4%
WA Interest Rate on Fixed rate Loans:	3,7%
Borrower concentration: %age of largest 10 borrowers :	1,02%
Loans in arrears > 90 days:	0,0%
Supervisory Over Collateralisation	
Supplementary Assets	35.286.300 €
Transaction Account Balance	25.953.749 €
Deducting for liquidity reserve	(5.516.728)
Net supplementary assets available for OC	55.723.321 €
Contractual Over Collateralisation	
Loan balances in excess of basic cover	353.847.977 €
Adjustment to Loan balances due to set-off	71.756.896 €
Adjustment to Loan balances due to LTV	6.573.246 €
Total Cover Pool OC (allowing for set-off and LTV)	275.517.835 €
As a % of Outstanding Cover Bond Issuance	42,4%
Asset Percentage (Covered Bond Issuance as a % of Cover Assets)	70,2%
TOTAL COMMITED OVER COLLATERALISATION	
In Basic Cover	42,4%
In Supplementary Assets	5,4%
Total	47,8%

#### **Cover Pool Indexed LTV Distribution**

Indexed LTV ranges	Total Loan Balance	No. of Borrowers
0-≤40%	311.847.805 €	7.511
>40%-≤50%	152.925.541 €	1.956
>50%-≤60%	180.105.295 €	2.142
>60%-≤70%	176.574.400 €	2.052
>70%-≤80%	128.406.621 €	1.421
>80%-≤85%	19.906.095 €	205
>85%-≤90%	14.965.333 €	148
>90%-≤95%	12.850.138 €	107
>95%-≤100%	6.266.749 €	58
>100%-<105%	- €	-
>105%	- €	-
TOTAL	1.003.847.977 €	15.600

### **Cover Pool Regional Distribution**

Region	Total Loan Balance	% of total loan balance
Nicosia	398.461.587€	39,7%
Limassol	329.917.617€	32,9%
Larnaca	122.278.862€	12,2%
Paphos	102.524.892 €	10,2%
Ammochostos	50.665.018€	5,0%
No data		0,0%
		0,0%
		0,0%
		0,0%
		0,0%
		0,0%
TOTAL	1.003.847.977 €	100,0%

#### **Cover Pool Rate Type Distribution**

Rate Type	Total Loan Balance	% of total loan balance
Floating rate	780.620.938 €	77,8%
Fixed rate with reset <2 years	61.892.580 €	6,2%
Fixed rate with reset ≥2 but < 5 years	116.349.867 €	11,6%
Fixed rate with reset ≥5 years	44.984.592 €	4,5%
TOTAL	1.003.847.977 €	100,0%

#### **Cover Pool Occupancy Type Distribution**

Occupancy Type	Total Loan Balance	% of total loan balance
Owner-occupied	928.549.880 €	92,5%
Non-owner-occupied (buy-to-let) where BORROWER has < 3 properties	31.693.287 €	3,2%
Non-owner-occupied (buy-to-let) where BORROWER has > 2 properties	- €	0,0%
Vacation/ second home	43.533.581 €	4,3%
Partially owner-occupied	- €	0,0%
Other/No data	71.229€	0,0%
TOTAL	1.003.847.977 €	100,0%



### **Cover Pool Property Type Distribution**

Property Type	Total Loan Balance	% of total loan balance
House	758.854.275 €	75,6%
Flat in block with less than 4 units	- €	0,0%
Flat in block with 4 or more units	244.993.702 €	24,4%
PARTIAL COMMERCIAL USE	- €	0,0%
Other/No data		0,0%
TOTAL	1.003.847.977 €	100,0%

#### **Cover Pool Loan Type Distribution**

Loan Type	Total Loan Balance	% of total loan balance
Purchase	821.516.370 €	81,8%
RE-MORTGAGE	- €	0,0%
EQUITY RELEASE	76.901.643 €	7,7%
RENOVATION	73.067.821 €	7,3%
Construction (new)	- €	0,0%
Other/No data	32.362.144 €	3,2%
TOTAL	1.003.847.977 €	100,0%

#### **Cover Pool Seasoning Distribution**

Seasoning (months)	Total Loan Balance	% of total loan balance
< 12	99.427.723 €	9,9%
≥12-<24	82.486.232 €	8,2%
≥24-<36	66.527.211 €	6,6%
≥36-<60	157.726.735 €	15,7%
≥60	597.680.076 €	59,5%
TOTAL	1.003.847.977 €	100,0%

#### Cover Pool Loans - Arrears Analysis

Months	Total Loan Balance	% of total loan balance
Not in Arrears	998.888.571 €	99,5%
<2 (and not BPI or Fce)	4.801.899 €	0,5%
≥2-<6 (and not BPI or Fce)	157.507 €	0,0%
≥6-<12 (and not BPI or Fce)	- €	0,0%
>12 (and not BPI or Fce)	- €	0,0%
Bankruptcy proceedings initialted ("BPI") (and not Fce)	- €	0,0%
Foreclosure ("Fce")	- €	0,0%
TOTAL	1.003.847.977 €	100,0%

Cover Pool	Nominal Value	%
Cover Pool Assets	1.003.847.977 €	96,6%
Substitute Collateral	35.286.300 €	3,4%
TOTAL	1.039.134.277 €	

Derivatives & Swaps	Nominal Value	%
Derivatives in the register / cover pool	- <del>(</del>	€ 0,0%
TOTAL	- €	€





Interest Rate Distribution	Cover Pool Assets	%	Covered Bonds	%
Fixed	223.227.039 €	22,2%	- €	0,00%
Floating	780.620.938 €	77,8%	650.000.000€	100,0%

Currency Distribution	Cover Pool Assets	%	Covered Bonds	%
EUR	1.003.847.977 €	100,00%	650.000.000€	100,00%
All Other	-	0,0%	- €	0,00%

Asset-Liability Profile		
Maturity (in years)	Cover Pool Assets	Covered Bonds
0<1	1.553.455 €	- €
≥1 -<2	5.426.810 €	650.000.000€
≥2 -<3	8.948.097 €	- €
≥3 -<4	13.407.292 €	- €
≥4 -<5	19.189.667 €	- €
≥5 -<10	162.324.360 €	- €
≥ 10	792.998.295 €	- €
TOTAL	1.003.847.977 €	650.000.000 €