

This report contains information regarding the Cover Pool as of the indicated Calculation Date, relating to the Covered Bonds issued by Laurentian Bank of Canada ("LBC") under its Legislative Covered Bond Programme. The composition of the Cover Pool will change as Loans (and their Related Security) are added and removed from the Cover Pool from time to time and, accordingly, the characteristics and performance of the Loans (and their Related Security) in the Cover Pool will vary over time.

This material is for distribution only under such circumstances as may be permitted by applicable law. This material is published solely for informational purposes and this report does not constitute an invitation or recommendation to invest or otherwise deal in, or an offer to sell or the solicitation of an offer to buy or subscribe for, any security. Reliance should not be placed on the information herein when making any decision to buy, hold or sell any security or for any other purpose.

The information set forth in this report has been obtained from, and is based upon, sources believed by LBC to be accurate, however, LBC makes no representation or warranty, express or implied, in relation to the accuracy, completeness or reliability of the information contained herein. Past performance should not be taken as an indication or guarantee of future performance, and no representation or warranty, express or implied, is made regarding future performance. LBC assumes no liability for any errors or any reliance you place on the information provided herein

THESE COVERED BONDS HAVE NOT BEEN APPROVED OR DISAPPROVED BY CANADIAN MORTGAGE HOUSING CORPORATION ("CMHC") NOR HAS CMHC PASSED UPON THE ACCURACY OR ADEQUACY OF THIS DISCLOSURE DOCUMENT. THESE COVERED BONDS ARE NOT INSURED OR GUARANTEED BY CMHC OR THE GOVERNMENT OF CANADA OR ANY OTHER AGENCY THEREOF.

As of the Calculation Date, the Guarantor employs the methodology's to ut below to determine the indexed valuations for Properties relating to the Loans in the Covered Bond Portfolio (the "Indexation Methodology") for purposes of the Asset Coverage Test, the Amortization Test, the Valuation Calculation and in calculating the value of the covered bond collateral held as Contingent Collateral. To account for subsequent price developments, the Guarantor has chosen to adjust the original market values of the Properties securing the Loans in the Covered Bond Portfolio by using the Teranet - National Bank House Price Index** available by subscription at www.housepriceindex.ca. LBC does not endorse or accept any responsibility for such site or its content, privacy policy or security standards.

As per the CMHC Guide (June 23, 2017) and pursuant to the definition of Indexation Methodology in the Master Definitions and Construction Agreement, notice of any change in the Indexation Methodology must be provided to CMHC and will be reflected in the then-current Investor Report. Changes to the Indexation Methodology may only be made: (i) upon notice to CMHC and satisfaction of any other conditions specified by CMHC in relation thereto; (ii) if such change constitutes a material change, subject to satisfaction of the Rating Agency Condition; and (iii) if such change is materially prejudicial to the Covered Bondholders, subject to the consent of the Bond Trustee. The Indexation Methodology must at all times comply with the requirements of the CMHC Guide.

The Cover Pool is owned by LBC Covered Bond Guarantor Limited Partnership (Guarantor LP), which has no liabilities or claims outstanding against it other than those relating to the LBC Covered Bond Programme.

In this report, currency amounts are stated in Canadian dollars ("\$"), unless otherwise specified.

Programme Information										
Outstanding Covered Bonds										
<u>Series</u>	ISIN	Initial Principal Amount	Currency	Translation Rate	CAD Equivalent	Expected Maturity	Legal Final Maturity	Coupon Rate	Rate Type	Maturity Type
CBL1	CA51925DCA24	\$250,000,000	CAD	N/A	\$250,000,000	05-06-2026	05-06-2027	+ 1.603%	Fixed	Soft Bullet
Total					\$250,000,000					
OSFI Programme Limit										
OSFI Covered Bond Ratio:		0.64%		1	OSFI Covered Bond F	Ratio Limit:	5.50%	5		

1. Per OSFI's letter dated May 23, 2019, the OSFI Covered Bond Ratio refers to total assets pledged for covered bonds relative to total on-balance sheet assets. Total on-balance sheet assets are as at Jul 31, 2021

DBRS

 Weighted average maturity of Outstanding Covered Bonds (months)
 57.24

 Weighted average remaining term of Loans in Cover Pool (months)
 43.93

 Series Ratings
 DBRS

 CBL1
 AAA

Supplementary Information

Parties to Covered Bond Programme

uer Laurentian Bank of Canada

Guarantor Entity LBC Covered Bond (Legislative) Guarantor Limited Partnership

Servicer & Cash Manager Laurentian Bank of Canada Swap Provider Royal Bank of Canada

Covered Bond Trustee & Custodian Computershare Trust Company of Canada

Asset Monitor Ernst & Young LLP
Account Bank & GIC Provider Laurentian Bank of Canada
Standby Account Bank & Standby GIC Provider Royal Bank of Canada
Paying Agent Laurentian Bank of Canada

Laurentian Bank of Canada's Ratings

 Senior Debt
 A (low)

 Subordinated Debt
 BBB (low)

 Short-Term
 R-1 (Low)

 Rating Outlook
 Stable

Applicable Ratings of Standby Account Bank & Standby GIC Provider (RBC)

	DBRS
Long Term	AA (high)
Short Term	R-1 (High)



Description of Ratings Triggers

A. Party Replacer

If the rating(s) of the Party falls below the level stipulated below, such party is required to be replaced or in the case of the Swap Provider.

(i) transfer credit support; and

(ii) replace itself or obtain a guarantee for its obligations.

Role	DBRS	<u>Fitch</u>
Account Bank & GIC Provider (LBC)	A & R-1 (low)	
Standby Account Bank & Standby GIC Provider (RBC)	A & R-1 (low)	
Cash Manager (LBC)	BBB (low)	
Servicer (LBC)	BBB (low)	
Interest Rate Swap Provider (RBC)	BBB & R-2 (middle)	F3 (dcr) & BBB- (dcr) ¹
Covered Bond Swap Provider (RBC)	BBB & R-2 (middle)	F3 (dcr) & BBB- (dcr) 1
Title Holder on Mortgages for LBC and B2B Bank	BBB (low)	

B. Specified Rating Related Action

i. The following actions are required if the rating of the Cash Manager falls below the stipulated rating:

DBRS

(a) Amounts received by the Servicer are to be deposited directly to the

BBB (low)

GIC Account and not provided to the Cash Manager (b) Amounts held by the Cash Manager belonging to the Guarantor are to be

deposited to the Transaction Account or the GIC Account, as applicable within 5 business days

ii. The following actions are required if the rating of the Servicer falls below the stipulated rating:

DBRS

(a) Servicer is required to transfer amounts belonging to the Guarantor to the Cash Manager $\,$

BBB (low)

or the GIC Account, as applicable, within 2 business days iii. The following actions are required if the rating of the Issuer falls below the stipulated rating:

DBRS

(a) Establishment of the Reserve Fund

R-1 (low) & A (low)

(b) Fund Pre-Maturity Liquidity Required Amount on Hard Bullet Covered Bonds

A (low) 2

(c) Repayment of Demand Loan

Guarantor LP Event of Default

n/a

iv. The Covered Bond Swap will become effective per Covered Bond Swap agreement

v. Each Swap Provider is required to transfer credit support, replace itself or obtain a quarantee of its obligations if the rating of such Swap Provider falls below the specified rating:

	<u>DBRS</u>	<u>Fitch</u>
(a) Interest Rate Swap Provider	R-1 (low) & A	F1 (dcr) & A- (dcr) 1
(b) Covered Bond Swap Provider	R-1 (low) & A	F1 (dcr) & A- (dcr) 1
Events of Default & Triggers		

¹ These ratings are in respect of Derivative Counterparty Ratings from Fitch and include the (dcr) reference following Fitch having assigned Derivative Counterparty Ratings to the relevant party.

²If the Final Maturity is within six months of the Pre-Maturity Test: A (high)

Asset Coverage Test		
Outstanding Covered Bonds	\$250,000,000	
A = Lesser of (i) LTV Adjusted Loan Balance 1 and	\$259,979,754	A (i) \$300,276,916
(ii) Asset Percentage Adjusted Loan Balance ¹		A(ii): \$259,979,754
B = Principal Receipts up to Calculation Date not otherwise applied	\$0	Actual Asset Percentage: 86.58%
C = Cash Capital Contributions ³	\$0	Maximum Asset Percentage: 97.00%
D = Substitute Assets	\$0	Minimum Asset Percentage: 80.00%
E = Reserve Fund Balance	\$0	Regulatory OC Minimum: 103.00%
Y = Contingent Collateral Amount	\$0	Level of Overcollateralization 2 · 3 115.50%
Z = Negative Carry Factor Calculation	\$0	
Adjusted Aggregate Asset Amount (Total: A + B + C + D + E - Y - Z)	\$259,979,754	
Asset Coverage Test	PASS	

- 1. LTV Adjusted Loan Balance and Asset Percentage Adjusted Loan Balance are calculated per the Indexation Methodology based on the most recent property appraisal value.
- 2. Per Section 4.3.8 of the CMHC Guide, (A) the lesser of (i) the total amount of cover pool collateral and (ii) the amount of cover pool collateral required to collateral required to collateral be covered bonds outstanding and ensure the Asset Coverage Test is met, divided by (B) the Canadian dollar equivalent of the principal amount of covered bonds outstanding under the registered covered bond program.
- 3. Under the Guarantor Agreement section, the Cash Capital Contributions exclude cash in the Yield Supplement Fund.



1				
STATE Adjusted Loan Present Value STATE Adjusted Loan State St	/aluation Calculation			
Principal Recepts up to Calculation Date not otherwise applied	rading Value of Covered Bonds	\$255,017,610		
# Can's Capital Contributions * \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	= LTV Adjusted Loan Present Value ¹	\$307,495,915		2.59%
# Reserve fund Salarine of Some Collateral 50	= Principal Receipts up to Calculation Date not otherwise applied	\$0		
Reserve Fund Balance	= Cash Capital Contributions ²	\$0		
Trading Value of Swap Colitated 50 50 51	= Trading Value of Substitute Assets	\$0		
Section Sect	= Reserve Fund Balance	\$0		
clase A = C + D = E = P) \$307,89515 substance Class Deserved Value is calculated per the Indiceation Methodology based on the most recompany separational value. Under the Gusarinor Agreement section, the Cash Capital Contributions exclude cash in the Yield Supplement Fund. \$388,796,299 ************************************	= Trading Value of Swap Collateral	\$0		
Under the Guarantor Agreement section, the Cash Capital Contributions exclude cash in the Yield Supplement Funds airantee Loan \$388,750.256 tata \$17,621.546 tata \$130,6271,835 tata \$10,00000000000000000000000000000000000	otal: A + B + C + D + E + F) Iluation Calculation	\$52,478,306		
STIPLE S	tercompany Loan Balance			
	uarantee Loan	\$288,750,289		
we Pool Losses Write-off Amounts Loss Percentage (Annualized) 30/2021 0.00% ver Pool Flow of Funds Wind Flow of Funds set Inflows 30-Jul-21 30-Jun-21 ncipal Receipts 8,167,117 1 9,203,512 1 nceeds for sale of Loans 1,704,669 4 442,893 4 aw on Intercompany Loan 0 0 wenue Receipts 702,532 2 802,588 apa Receipts 436,785 2 449,703 3 apa Breakage Fee 0 0 sh Capital Contribution 0 0 sh Cupital Contribution 0 0 sh Dufflows 567,767) 2 (58,130) 1 sercompany Loan interest (571,550) 2 (667,161) 3 sercompany Loan principal (3871,786) 1-2 (9,64,645) 1-3	emand Loan	\$17,621,546		
Note Parcentage Annualized Parcentage Annualized Parcentage Annualized Parcentage Annualized Parcentage Parcentag	tal	\$306,371,835		
30/2021 0.00% **PRODE Flow of Funds **Inflows 30-Jul-21 30-Jun-21 9,203,512 1,	over Pool Losses			
Sef Inflows So Jul 21 So Jun 21 So	riod End	Write-off Amounts L	oss Percentage (Annualized)	
sh Inflows 30-Jul-21 30-Jun-21 ncipal Receipts 8,167,117 ° 9,203,512 ° oceeds for sale of Loans 1,704,669 ° 442,893 ° ow on Intercompany Loan 0 0 venue Receipts 702,532 802,588 ap Receipts 436,785 ° 449,703 ° ap Breakage Fee 0 0 sh Capital Contribution 0 0 sh Outflows (567,67) ° (585,130) ° ap payment (571,550) ° (667,161) ° ercompany Loan interest (9,871,786) ° (9,871,786) ° ercompany Loan principal (9,871,786) ° (9,874,640) °	30/2021	C	.00%	
ncipal Receipts 8,167,117 ¹ 9,203,512 ¹ oceeds for sale of Loans 1,704,669 ⁴ 442,893 ⁴ aw on Intercompany Loan 0 0 venue Receipts 702,532 802,588 ap Receipts 436,785 ² 449,703 ³ ap Breakage Fee 0 0 sh Capital Contribution 0 0 sh Outflows ap payment (567,767) ² (585,130) ³ ercompany Loan interest (571,550) ² (667,161) ³ ercompany Loan principal (9,871,786) ¹² (9,646,405) ¹³	ver Pool Flow of Funds			
1,704,669 4 442,893 4 442,893 4 442,893 4 442,893 4 442,893 4 49,703 4 49,703 3 4 49,703 3 4 49,703 3 4 49,703 3 4 49,703 3 4 49,703 4 49,703 3 4 49,703 3 4 49,703 4 49,703 4 49,703 4 49,703 3 4 49,703 4 49	sh Inflows	30-Jul-21		30-Jun-21
aw on Intercompany Loan venue Receipts 702,532 802,588 ap Receipts 436,785 ² 449,703 ³ ap Breakage Fee 0 0 0 sh Capital Contribution 8h Outflows ap payment ercompany Loan interest ercompany Loan principal 9,871,786) ¹² (9,646,405) ¹³	ncipal Receipts	8,167,117 1		9,203,512 1
venue Receipts 702,532 802,588 vap Receipts 436,785 ² 449,703 ³ vap Breakage Fee 0 0 sh Capital Contribution 0 0 vsh Outflows 0 0 vap payment (567,767) ² (585,130) ³ vercompany Loan interest (571,550) ² (667,161) ³ vercompany Loan principal (9,871,786) ¹² (9,646,405) ¹³	oceeds for sale of Loans	1,704,669 4		442,893 4
yap Receipts 436,785 ² 449,703 ³ yap Breakage Fee 0 0 sh Capital Contribution 0 0 yash Outflows 0 0 yap payment (567,767) ² (585,130) ³ yercompany Loan interest (571,550) ² (667,161) ³ yercompany Loan principal (9,871,786) ¹¹² (9,646,405) ¹¹³	aw on Intercompany Loan	0		0
sh Capital Contribution 0 0 sh Capital Contribution 0 0 sh Outflows 0 0 sap payment (567,767) 2 (585,130) 3 tercompany Loan interest (571,550) 2 (667,161) 3 tercompany Loan principal (9,871,786) 1-2 (9,646,405) 1-3	venue Receipts	702,532		802,588
sh Cutflows sap payment (567,767) 2 (585,130) 3 ercompany Loan interest (571,550) 2 (667,161) 3 ercompany Loan principal (9,871,786) 1-2 (9,646,405) 1-3	rap Receipts	436,785 ²		449,703 ³
Insh Outflows usap payment (567,767) 2 (585,130) 3 tercompany Loan interest (571,550) 2 (667,161) 3 tercompany Loan principal (9,871,786) 1 · 2 (9,646,405) 1 · 3	vap Breakage Fee	0		0
vap payment (567,767) ² (585,130) ³ tercompany Loan interest (571,550) ² (667,161) ³ tercompany Loan principal (9,871,786) ¹⁻² (9,646,405) ¹⁻³	ash Capital Contribution	0		0
vap payment (567,767) ² (585,130) ³ tercompany Loan interest (571,550) ² (667,161) ³ tercompany Loan principal (9,871,786) ¹⁻² (9,646,405) ¹⁻³				
vap payment (567,767) 2 (585,130) 3 vercompany Loan interest (571,550) 2 (667,161) 3 vercompany Loan principal (9,871,786) 1-2 (9,646,405) 1-3	och Outflawe			
tercompany Loan interest (571,550) ² (667,161) ³ tercompany Loan principal (9,871,786) ^{1 · 2} (9,646,405) ^{1 · 3}		(5.67-7.67), 2		(EQE 120) ³
tercompany Loan principal (9,871,786) 1 · 2 (9,646,405) 1 · 3				
	tercompany Loan principal irchase of Loans			0 4

- 1. Includes Captialized Interest on Loans. Amounts drawn by Guarantor LP on the Intercompany Loan in respect of Captialized Interest are included on a net basis in the Intercompany Loan principal.
- $2.\,{\sf Cash\ settlement\ to\ occur\ on\ August\ 17,\,2021}.$
- 3. Cash settlement occurred on July 19, 2021.
- 4. No new sale of loans.

Net inflows/(outflows)

Yield Supplement Flow of Funds		
Beginning Balance of Yield Supplement Ledger	0	
Deposit to Yield Supplement Ledger ¹	0	
Withdraw from Yield Supplement Ledger	0	
End Balance of the Yield Supplement Ledger	0	
Yield Supplement Required Amount ²	0	
End Balance = Yield Supplement Required Amount. In Compliance (Yes/No)	Yes	

- 1. Source of fund for the Yield Supplement Ledger includes: Available Revenue Receipts, Cash Capital Contribution, and Intercompany Loan (Demand Loan).
- 2. The Interest Swap Calculation Agent is to prepare a Yield Supplement Schedule and calculate the Yield Supplement Required Amount as required by the Interest Rate Swap confirmations.



Cover Pool Summary Statistics	
Previous Month Ending Balance	\$310,092,657
Current Month Ending Balance	\$300,276,916
Number of Mortgages in Pool	1,091
Average Mortgage Size	\$275,231
Number of Properties	954
Number of Borrowers	954
Weighted Average Original LTV ¹	68.33%
Weighted Average Current LTV ²	66.39%
Weighted Average Indexed Current LTV 2 · 3	58.41%
Weighted Average Authorized LTV ⁴	71.79%
Weighted Average Indexed Authorized LTV 3 · 4	63.11%
Weighted Average Mortgage Rate	2.59%
Weighted Average Seasoning (Months)	13.4582
Weighted Average Original Term (Months)	57.391
Weighted Average Remaining Term (Months)	43.9328

^{1.} For multi-product mortgage loans this is calculated based on all loans secured by the same property within the Cover Pool. If there is an additional advance against the property outside of the Cover Pool the value the Weighted Average Original LTV is recalculated at the time the new tranche is sold into the Cover Pool based on the balances of the loans at the time of the new advance.

- 2. For multi-product mortgage loans this is calculated based on all loans secured by the same property within the Cover Pool.
- 3. Indexed LTV's are calculated per the Indexation Methodology based on the most recent property appraisal value.
- 4. For multi-product loans this is calculated based on loans which are drawn or available to be drawn secured by the same property including those components held outside the Cover Pool.

Cover Pool Delinquency Distribution				
Aging Summary	Number of Loans	<u>Percentage</u>	Principal Balance	Percentage
Current and less than 30 days past due	1,091	100.00%	\$300,276,916	100.00%
30 to 59 days past due	0	0.00%	\$0	0.00%
60 to 89 days past due	0	0.00%	\$0	0.00%
90 or more days past due	0	0.00%	\$0	0.00%
Total	1,091	100.00%	\$300,276,916	100.00%

Cover Pool Provincial Distribution				
Province	Number of Loans	<u>Percentage</u>	Principal Balance	<u>Percentage</u>
British Columbia	45	4.12%	\$19,086,200	6.36%
Prairies	34	3.12%	\$13,455,329	4.48%
Ontario	495	45.37%	\$206,798,211	68.87%
Quebec	517	47.39%	\$60,937,177	20.29%
Atlantic	0	0.00%	\$0	0.00%
Other	0	0.00%	\$0	0.00%
Total	1,091	100.00%	\$300,276,916	100.00%

Cover Pool Interest Rate Type Distribution				
Interest Rate Type	Number of Loans	<u>Percentage</u>	Principal Balance	<u>Percentage</u>
Fixed	938	85.98%	\$231,118,098	76.97%
Variable	153	14.02%	\$69,158,818	23.03%
Total	1,091	100.00%	\$300,276,916	100.00%

Cover Pool Occupancy Type Distribution				
Occupancy Type	Number of Loans	<u>Percentage</u>	Principal Balance	<u>Percentage</u>
Owner Occupied	1,068	97.89%	\$293,316,372	97.68%



 Non-Owner Occupied
 23
 2.11%
 \$6,960,545
 2.32%

 Total
 1,091
 100.00%
 \$300,276,916
 100.00%

Mortgage Asset Type Distribution							
Asset Type	Number of Loans	<u>Percentage</u>	Principal Balance	<u>Percentage</u>			
Conventional Mortgage Loans	549	50.32%	\$227,501,589	75.76%			
Multiproduct Mortgage Loans	542	49.68%	\$72,775,328	24.24%			
Total	1,091	100.00%	\$300,276,916	100.00%			

Cover Pool Interest Rate Distribution				
Interest Rate (%)	Number of Loans	<u>Percentage</u>	Principal Balance	<u>Percentage</u>
Less than 2.000	80	7.33%	\$26,500,830	8.83%
2.000 - 2.999	764	70.03%	\$221,003,237	73.60%
3.000 - 3.999	238	21.81%	\$52,086,178	17.35%
4.000 - 4.999	9	0.82%	\$686,671	0.23%
5.000 - 5.999	0	0.00%	\$0	0.00%
6.000 - 6.999	0	0.00%	\$0	0.00%
7.000 - 7.999	0	0.00%	\$0	0.00%
8.000 or Greater	0	0.00%	\$0	0.00%
Total	1,091	100.00%	\$300,276,916	100.00%

Cover Pool Remaining Balance				
Remaining Principal Balance (\$)	Number of Loans	<u>Percentage</u>	Principal Balance	<u>Percentage</u>
99,999 and below	277	25.39%	\$14,726,721	4.90%
100,000 - 149,999	115	10.54%	\$14,456,894	4.81%
150,000 - 199,999	109	9.99%	\$19,390,112	6.46%
200,000 - 249,999	84	7.70%	\$18,819,137	6.27%
250,000 - 299,999	81	7.42%	\$22,352,376	7.44%
300,000 - 349,999	73	6.69%	\$23,748,453	7.91%
350,000 - 399,999	70	6.42%	\$26,468,487	8.81%
400,000 - 449,999	60	5.50%	\$25,522,624	8.50%
450,000 - 499,999	57	5.22%	\$26,863,691	8.95%
500,000 - 549,999	45	4.12%	\$23,495,043	7.82%
550,000 - 599,999	33	3.02%	\$18,899,214	6.29%
600,000 - 649,999	20	1.83%	\$12,581,518	4.19%
650,000 - 699,999	24	2.20%	\$16,097,775	5.36%
700,000 - 749,999	11	1.01%	\$8,072,269	2.69%
750,000 - 799,999	10	0.92%	\$7,821,781	2.60%
800,000 - 849,999	5	0.46%	\$4,137,600	1.38%
850,000 - 899,999	6	0.55%	\$5,232,930	1.74%
900,000 - 949,999	2	0.18%	\$1,896,475	0.63%
950,000 - 999,999	3	0.27%	\$2,936,866	0.98%
1,000,000 and above	6	0.55%	\$6,756,950	2.25%
Total	1,091	100.00%	\$300,276,916	100.00%

Cover Pool Months to Maturity Distribution				
Months to Maturity	Number of Loans	<u>Percentage</u>	Principal Balance	<u>Percentage</u>
5 or Less	11	1.01%	\$836,723	0.28%
6 - 11	63	5.77%	\$7,444,153	2.48%
12 - 23	87	7.97%	\$12,618,111	4.20%
24 - 35	59	5.41%	\$12,201,881	4.06%
36 - 47	478	43.81%	\$128,866,816	42.92%
48 - 59	393	36.02%	\$138,309,233	46.06%
60 - 71	0	0.00%	\$0	0.00%



72 or greater 0 0.00% \$0 0.00% Total 1,091 100.00% \$300,276,916 100.00%

Cover Pool Property Type Distribution				
Property Type	<u>Number of Loans</u>	<u>Percentage</u>	Principal Balance	<u>Percentage</u>
Single Family	898	82.31%	\$252,769,122	84.18%
Apartment (Condominium)	133	12.19%	\$35,216,224	11.73%
Semi-detached	0	0.00%	\$0	0.00%
Duplex	36	3.30%	\$7,567,521	2.52%
Tri-plex	19	1.74%	\$3,893,329	1.30%
Fourplex	5	0.46%	\$830,720	0.28%
Row	0	0.00%	\$0	0.00%
Other	0	0.00%	\$0	0.00%
Total	1,091	100.00%	\$300,276,916	100.00%

Cover Pool Indexed LTV - Authorized Distribution ¹						
Indexed LTV (%)	Number of Loans	<u>Percentage</u>	Principal Balance	<u>Percentage</u>		
20.00 and below	19	1.74%	\$1,312,516	0.44%		
20.01 - 25.00	11	1.01%	\$1,015,838	0.34%		
25.01 - 30.00	16	1.47%	\$1,959,032	0.65%		
30.01 - 35.00	21	1.92%	\$2,694,854	0.90%		
35.01 - 40.00	37	3.39%	\$7,246,555	2.41%		
40.01 - 45.00	55	5.04%	\$11,593,903	3.86%		
45.01 - 50.00	61	5.59%	\$14,313,396	4.77%		
50.01 - 55.00	80	7.33%	\$23,435,895	7.80%		
55.01 - 60.00	97	8.89%	\$28,336,373	9.44%		
60.01 - 65.00	144	13.20%	\$41,659,154	13.87%		
65.01 - 70.00	280	25.66%	\$76,765,802	25.57%		
70.01 - 75.00	246	22.55%	\$82,331,065	27.42%		
75.01 - 80.00	24	2.20%	\$7,612,534	2.54%		
Greater than 80.00	0	0.00%	\$0	0.00%		
Total	1,091	100.00%	\$300,276,916	100.00%		

 $^{1. \\} Indexed Authorized LTV is calculated per the Indexation Methodology based on the most recent property appraisal value$

Cover Pool Indexed LTV - Current Distribution ¹				
Indexed LTV (%)	Number of Loans	<u>Percentage</u>	Principal Balance	<u>Percentage</u>
20.00 and below	84	7.70%	\$5,085,695	1.69%
20.01 - 25.00	34	3.12%	\$4,205,346	1.40%
25.01 - 30.00	50	4.58%	\$6,226,398	2.07%
30.01 - 35.00	39	3.57%	\$7,354,150	2.45%
35.01 - 40.00	53	4.86%	\$12,356,958	4.12%
40.01 - 45.00	68	6.23%	\$14,858,806	4.95%
45.01 - 50.00	77	7.06%	\$20,681,940	6.89%
50.01 - 55.00	92	8.43%	\$25,540,392	8.51%
55.01 - 60.00	130	11.92%	\$34,672,791	11.55%
60.01 - 65.00	170	15.58%	\$56,580,439	18.84%
65.01 - 70.00	200	18.33%	\$71,398,878	23.78%
70.01 - 75.00	90	8.25%	\$38,501,089	12.82%
75.01 - 80.00	4	0.37%	\$2,814,033	0.94%
Greater than 80.00	0	0.00%	\$0	0.00%
Total	1,091	100.00%	\$300,276,916	100.00%

 $^{1. \} Indexed\ Current\ LTV\ is\ calculated\ per\ the\ Indexation\ Methodology\ based\ on\ the\ most\ recent\ property\ appraisal\ value$



Provincial Distribution by Indexed Current LTV and Agi						
Days Delinquent						
Current-<30						
LTV <20.00	British Columbia \$515,706	Alberta \$173,139	Quebec \$3,293,763	Ontario \$1,103,088	Other	Total \$5,085,695
20.01 - 25.00	\$234,946	\$173,133	\$2,500,348	\$1,470,051	_	\$4,205,346
5.01 - 30.00	\$196,589	\$483,552	\$3,279,237	\$2,267,021	_	\$6,226,39
0.01 - 35.00	\$580,920	\$483,274	\$2,601,939	\$3,688,017		\$7,354,15
5.01 - 40.00	\$192,386	\$247,819	\$4,255,311	\$7,661,442	-	\$12,356,95
40.01 - 45.00 40.01 - 45.00	\$946,109	\$247,015	\$4,127,650	\$9,785,047	-	\$12,330,930
5.01 - 50.00	\$986,904	-	\$3,491,996	\$16,203,040	-	\$20,681,94
50.01 - 55.00	\$2,078,789	_	\$6,298,814	\$17,162,790		\$25,540,39
5.01 - 60.00	\$1,895,874	\$699,217	\$8,897,595	\$23,180,105	-	\$34,672,79
50.01 - 65.00	\$4,645,644	\$313,018	\$10,312,328	\$41,309,449	-	\$56,580,439
					-	
55.01 - 70.00	\$5,016,336	\$2,568,945	\$9,981,433	\$53,832,164	-	\$71,398,87
70.01 - 75.00 75.01 - 80.00	\$1,795,998	\$6,541,517	\$1,896,763	\$28,266,812	-	\$38,501,08
	-	\$1,944,848	=	\$869,185	-	\$2,814,03
>80.00	-	-	-	-	-	
Fotal	\$19,086,200	\$13,455,329	\$60,937,177	\$206,798,211	-	\$300,276,916
Days Delinquent						
30-<60						
τν	British Columbia	Alberta	Quebec	Ontario	Other	Tota
20.00		-		-	-	1012
0.01 - 25.00	=	-	-	-	-	-
5.01 - 30.00	=	-	-	-	-	
0.01 - 35.00	-	-	-	-	-	
5.01 - 40.00	=	-	-	-	-	
0.01 - 45.00	-	-	-	-	-	
15.01 - 50.00	=	-	-	-	-	
0.01 - 55.00	=	-	-	-	-	
55.01 - 60.00	=	-	-	-	-	
50.01 - 65.00	=	-	-	-	-	
55.01 - 70.00	=	-	-	-	-	
70.01 - 75.00	-	-	-	-	-	
75.01 - 80.00	=	-	-	-	-	
-80.00	-	-	-	-	-	
Total		-		<u> </u>	-	
Days Delinquent						
50-<90						
τν	British Columbia	Alberta	Quebec	Ontario	Other	Tota
<20.00	-	÷	÷	÷	=	
0.01 - 25.00	-	÷.	ē.	=	=	
25.01 - 30.00	-	=	=	-	=	
0.01 - 35.00	-	-	-	-	-	
5.01 - 40.00	-	-	-	-	-	
0.01 - 45.00	-	-	-	-	-	
5.01 - 50.00	-	-	-	-	-	
60.01 - 55.00						



Total	-	-	-	-	-	
>80.00	-	-	-	-	-	
75.01 - 80.00	-	-	-	-	-	=
70.01 - 75.00	÷	=	=	=	=	-
65.01 - 70.00	-	-	-	-	-	-
60.01 - 65.00	÷	=	=	=	=	-
55.01 - 60.00	-	-	-	-	-	-

Days Delinquent

90+						
LTV	British Columbia	Alberta	Quebec	Ontario	Other	Total
<20.00	-	-	-	-	-	-
20.01 - 25.00	-	-	-	-	-	-
25.01 - 30.00	-	-	-	-	-	-
30.01 - 35.00	-	-	-	-	-	-
35.01 - 40.00	-	=	-	-	-	-
40.01 - 45.00	-	=	-	-	-	-
45.01 - 50.00	•	€	-	Ē	=	=
50.01 - 55.00	=	=	÷	=	÷	=
55.01 - 60.00	-	=	-	-	-	-
60.01 - 65.00	•	€	-	Ē	=	=
65.01 - 70.00	•	€	-	Ē	=	=
70.01 - 75.00	-	-	-	-	-	-
75.01 - 80.00	-	-	-	-	-	-
>80.00	-	-	-	-	-	-
Total	-	-	-	-	-	

Total		\$19,086,200	\$13,455,329	\$60,937,177	\$206,798,2	11	-	\$300,276,916
Cover Pool Indexed Current LTV ¹ by Credit Bureau Score								
Indexed LTV (%)	Score Unavailable	<600	600 - 650	651 - 700	701 - 750	751 - 800	>800	Total
20.00 and below	-	-	\$51,291	\$340,177	\$988,334	\$1,982,484	\$1,723,409	\$5,085,695
20.01 - 25.00	-	-	=	\$476,466	\$829,880	\$1,247,422	\$1,651,578	\$4,205,346
25.01 - 30.00	-	-	\$77,828	\$914,781	\$2,663,625	\$1,353,688	\$1,216,475	\$6,226,398
30.01 - 35.00	-	-	\$168,881	\$367,333	\$2,216,142	\$1,616,385	\$2,985,408	\$7,354,150
35.01 - 40.00	-	-	\$395,449	\$669,255	\$1,699,672	\$4,638,140	\$4,954,443	\$12,356,958
40.01 - 45.00	=	=	\$785,258	\$2,224,124	\$3,810,952	\$3,334,214	\$4,704,259	\$14,858,806
45.01 - 50.00	-	-	\$435,590	\$3,279,426	\$2,813,766	\$4,641,388	\$9,511,769	\$20,681,940
50.01 - 55.00	=	=	\$389,794	\$5,293,982	\$6,217,721	\$3,283,483	\$10,355,412	\$25,540,392
55.01 - 60.00	-	-	\$1,164,569	\$5,614,094	\$9,960,288	\$5,869,556	\$12,064,284	\$34,672,791
60.01 - 65.00	=	-	\$1,362,910	\$8,294,531	\$13,391,551	\$15,248,705	\$18,282,743	\$56,580,439
65.01 - 70.00	=	=	\$2,983,818	\$11,940,763	\$15,498,014	\$16,620,232	\$24,356,050	\$71,398,878
70.01 - 75.00	=	-	\$410,897	\$4,973,438	\$7,353,794	\$10,098,534	\$15,664,428	\$38,501,089
75.01 - 80.00	=	-	=	ē	=	\$999,669	\$1,814,364	\$2,814,033
80.00 and Above	=	=	=	=	=	-	-	=
Total	-	-	\$8,226,285	\$44,388,371	\$67,443,738	\$70,933,901	\$109,284,622	\$300,276,916

Indexed Current LTV is calculated per the Indexation Methodology based on the most recent property appraisal controls.



Appendix

Indexation Methodology

The Teranet-National Bank House Price Index™ (the "House Price Index") is an independent representation of the rate of change of Canadian single-family home prices. The measurements are based on the property records of public land registries, where sale price is available. The Teranet-National Bank House Price Index™ Composite 11 (the "Composite 11 House Price Index") is an independently developed representation of monthly average home price changes in the following eleven Canadian metropolitan areas: Victoria, Vancouver, Calgary, Edmonton, Winnipeg, Hamilton, Toronto, Ottawa, Montréal, Québec and Halifax. These metropolitan areas are combined to form the Composite 11 House Price Index, which is the weighted average of these eleven metropolitan areas.

The Indexation Methodology to be employed by the Guarantor will be based on: (a) with respect to Properties located within the cities of Vancouver, Victoria, Calgary, Edmonton, Winnipeg, Ottawa-Gatineau, Hamilton, Toronto, Montreal, Quebec City and Halifax, data provided by Teranet through the House Price Index; and (b) for Properties located in all other areas of Canada, a property value that is adjusted using the Composite 11 House Price Index™, which is calculated as a weighted average of the data for the eleven metropolitan cities included in the House Price Index. The data derived by the House Price Index is based on a repeat sales method, which measures the change in price of certain residential properties within the related area based on at least two sales of each such property over time. Such price change data is then used to formulate the House Price Index for the related area. Details of the House Price Index and the Composite 11 House Price Index may be found at: www.housepriceindex.ca.

A three-step process is used to determine the Market Value for each Property subject to the Related Security in respect of a Loan. First, a code (the Forward Sortation Area (FSA)) which identifies the location of the Property is compared to corresponding codes maintained by Teranet to confirm whether the property is located within any of the 11 Canadian metropolitan areas covered by the Index. Second, to the extent an FSA match is not found, the name of the city in which such Property is located is used to confirm whether such city matches any of the Canadian metropolitan areas covered by the Index. The Market Value is then determined by adjusting the Latest Valuation for such Property, at least quarterly, by the rate of change for the corresponding Canadian metropolitan area, and where there is no corresponding Canadian metropolitan area, the rate of change indicated in the Index, from the date of the Latest Valuation to the date on which the Latest Valuation is being adjusted for purposes of determining the Market Value for such Property. Where the Latest Valuation in respect of such Property pre-dates the first available date for the relevant rate of change in the Index, the first available date for such Property. Such adjusted Market Value is the adjusted Original Market Value referred to in the Monthly Investor Report.

The Issuer and the Guarantor LP may from time to time determine to use a different index or indices or a different indexation methodology to adjust the Latest Valuation for subsequent price developments to determine Market Value for example, to obtain rates of changes in home prices for metropolitan or geographic areas not covered by the Index, to use an index or indices that the Issuer and Guarantor LP believe will produce better or more reliable results or that is more cost offective.

The LBC Legislative Covered Bond Programme is not endorsed, sold or promoted by Teranet Inc. ("Teranet") or National Bank of Canada ("NBC") or any of their third-party licensors. None of Teranet, NBC or their third-party licensors make any representation or warranty, express or implied, to the parties to the LBC Legislative Covered Bond Programme or any member of the public regarding the advisability or recommendation of investing in the LBC Legislative Covered Bond Programme particularly or concerning the results to be obtained from the House Price Index and the Composite 11 House Price Index and its ability to track the performance of the residential real estate and housing markets or concerning the extent to which the capital value or income return of the LBC Legislative Covered Bond Programme matches or will match the performance of the Index or the levels at which Index may stand at a particular date

The Teranet-National Bank House Price Index™, the Teranet-National Bank Composite 11 House Price Index™, and the logo are trademarks of Teranet Inc. and National Bank of Canada and are being used with their permission.

Teranet, NBC, their affiliates and their suppliers (collectively the "HPI Group"): (a) do not endorse nor make any warranties about the contents of this work, and expressly disclaim all warranties with respect to the contents of this work; and (b) have provided the Teranet-National Bank House Price Index™ and the data or statistics therein on an "as is" basis and will not, for any reason, be liable for any damages or liabilities related to the Teranet-National Bank House Price Index™ and the data or statistics therein.

No website referred to herein forms part of the Investor Report, nor have the contents of any such website been approved by or submitted to CMHC or any other governmental, securities or other regulatory authority.

Risk Factors relating to the Indexation Methodology



The Issuer and the Guarantor LP believe that the following factors, although not exhaustive, could be material for the purpose of assessing risks associated with the use of the Index.

No recourse for errors in the data in the Index

The Issuer and the Guarantor LP have received written permission from the Index providers to use the Index. The data in the Index is provided on an "as is" basis and without any warranty as to the accuracy, completeness, non-infringement, originality, timeliness or any other characteristic of the data and the Index providers disclaim any and all liability with respect to such data. Neither the Issuer nor the Guarantor LP makes any representation or warranty, express or implied, in relation to the accuracy, completeness or reliability of such information or assumes any liability for any errors or reliance placed on such information. As a result, there will not be any recourse for investors, the Issuer or the Guarantor LP for any errors in the data in the Index relied upon to determine the Market Value in respect of any Property subject to the Related Security in respect of a Loan.

The actual rate of change in the value of a Property may differ from the rate of change used to adjust the Latest Valuation for such Property in determining its Market Value

The Index does not include a representation of changes in average home prices outside of the Canadian metropolitan areas that it covers and was developed as a representation of monthly average home price changes in the Canadian metropolitan areas that it does cover. While the Index uses data from single family properties, including detached, semi-detached, townhouse/row homes and condominium properties, it is being used to determine the Market Value of all Properties included as Related Security for Loans in the Covered Bond Portfolio, which may not correspond in every case to the categories included in the Index. The actual value of a Property subject to the Related Security in respect of each Loan may change at a rate that is greater than or less than the rate of change used to determine the Market Value for such Property. This discrepancy may be magnified when the Index is used to determine the Market Value for a Property outside of the Canadian metropolitan areas covered by the Index given factors that affect housing prices may vary significantly regionally from a national average or where the Index is used to determine Market Value for a Property in a category not covered by the Index and whose value is affected by factors that are different from those that affect the value of properties in the categories used by the Index. In addition, the methodology applied to produce the Index makes certain fundamental assumptions that impose difficulties in selecting or filtering the properties that are used to produce the Index due to a lack of information about the properties, which may result in such properties being excluded and may impact the accuracy of the representation of the rate of change in the Index.

The Index may not always be available in its current form or a different Index may be used to determine Market Value for a Property subject to Related Security in respect of a Loan

The Index providers may make a change to the method used to calculate the Index, the frequency with which the Index is published may change (such that the Index no longer meets the requirements in the Guide), or the Index may cease to be available to the Issuer and the Guarantor LP for determining the Market Value of the Property subject to Related Security in respect of a Loan. In such circumstances, the Issuer and the Guarantor LP may or will need to select one or more new indices for determining Market Value of the Property subject to Related Security in respect of a Loan. The Issuer and the Guarantor LP may also determine at any time to use a different index or indices to adjust the Latest Valuation of the Property subject to Related Security in respect of a Loan for subsequent price developments to determine the Market Value of such Property, for example, to obtain rates of changes in home prices for metropolitan or geographic areas not covered by the Index, to use an index or indices that the Issuer and Guarantor LP believe will produce better or more reliable Market Value results or that is more cost effective. The use of any such new indices to adjust Latest Valuation could result in a significant change in the Market Value of the real property subject to the Related Security in respect of each Loan. See "Housing Price Index Methodology".