

TD Covered Bond (Legislative) Programme Monthly Investor Report

Date of Report: 7/31/2020 8/24/2020

This report contains information regarding TD Covered Bond (Legislative) Programme's Cover Pool as of the indicated Calculation Date. 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.

In response to the COVID-19 pandemic, The Toronto-Dominion Bank has provided certain financial assistance to eligible customers, including deferral of principal and interest payments on mortgage loans for up to six months. The payment deferral program started on March 17, 2020. Mortgage loans that are deferred under the deferral program are not considered delinquent. The performance metrics shown in this report reflect the impact of these relief measures.

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The information set forth below has been obtained and based upon sources believed by The Toronto-Dominion Bank ("TD") to be accurate however TD makes no representation or warranty express or implied in relation to the accuracy completeness or reliability for any errors or any reliance you place on the information provided herein.

THESE COVERED BONDS HAVE NOT BEEN APPROVED OR DISAPPROVED BY CANADA MORTGAGE AND 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.

		ation

Series ⁽¹⁾	<u>Ini</u>	itial Principal	Coupon Rate	Rate Type	Exchange Rate	<u>C</u>	AD Equivalent	Final Maturity	Moody's Rating	DBRS Rating
CBL4	€	1,000,000,000	0.750%	Fixed	1.4230	\$	1,423,000,000	October 29, 2021	Aaa	AAA
CBL8	€	1,250,000,000	0.250%	Fixed	1.3159	\$	1,644,837,175	April 27, 2022	Aaa	AAA
CBL10	€	1,000,000,000	0.375%	Fixed	1.5035	\$	1,503,500,000	January 12, 2021	Aaa	AAA
CBL12	US\$	1,750,000,000	2.250%	Fixed	1.3275	\$	2,323,125,000	March 15, 2021	Aaa	AAA
CBL12-2	US\$	500,000,000	2.250%	Fixed	1.2840	\$	642,000,000	March 15, 2021	Aaa	AAA
CBL13	€	1,000,000,000	0.375%	Fixed	1.4373	\$	1,437,300,000	April 27, 2023	Aaa	AAA
CBL14	C\$	1,500,000,000	1.680%	Fixed	1.0000	\$	1,500,000,000	June 8, 2021	Aaa	AAA
CBL14-2	C\$	1,000,000,000	1.680%	Fixed	1.0000	\$	1,000,000,000	June 8, 2021	Aaa	AAA
CBL14-3	C\$	500,000,000	1.680%	Fixed	1.0000	\$	500,000,000	June 8, 2021	Aaa	AAA
CBL15	US\$	1,750,000,000	2.500%	Fixed	1.3226	\$	2,314,550,000	January 18, 2022	Aaa	AAA
CBL16	£	250,000,000	1.000%	Fixed	1.6427	\$	410,667,920	December 13, 2021	Aaa	AAA
CBL17	€	1,250,000,000	0.500%	Fixed	1.4392	\$	1,799,000,000	April 3, 2024	Aaa	AAA
CBL18	£	500,000,000	3 month GBP LIBOR + 0.22%	Float	1.7358	\$	867,900,000	January 30, 2023	Aaa	AAA
CBL19	€	1,250,000,000	0.250%	Fixed	1.5963	\$	1,995,412,500	January 12, 2023	Aaa	AAA
CBL20	€	1,000,000,000	0.625%	Fixed	1.4985	\$	1,498,500,000	June 6, 2025	Aaa	AAA
CBL21	£	1,000,000,000	3 month GBP LIBOR +0.27%	Float	1.7170	\$	1,717,000,000	June 7, 2021	Aaa	AAA
CBL22	C\$	750,000,000	3 month BA + 0.31%	Float	1.0000	\$	750,000,000	June 28, 2023	Aaa	AAA
CBL23	US\$	2,000,000,000	3.3500%	Fixed	1.2950	\$	2,590,000,000	October 22, 2021	Aaa	AAA
CBL24	€	1,750,000,000	0.000%	Fixed	1.4975	\$	2,620,625,000	February 9, 2024	Aaa	AAA
CBL25	£	1,000,000,000	SONIA + 0.47%	Float	1.6903	\$	1,690,290,000	June 24, 2022	Aaa	AAA
CBL26	US\$	1,750,000,000	2.100%	Fixed	1.3091	\$	2,290,925,000	July 15, 2022	Aaa	AAA
CBL27	US\$	400,000,000	2.111%	Fixed	1.3100	\$	524,000,000	July 15, 2021	Aaa	AAA
CBL28	€	1,250,000,000	0.100%	Fixed	1.4713	\$	1,839,125,000	July 19, 2027	Aaa	AAA
CBL29	€	1,000,000,000	0.250%	Fixed	1.5675	\$	1,567,500,000	March 26, 2024	Aaa	AAA
CBL30 ⁽²⁾	C\$	5,000,000,000	1M BA + 2.0%	Float	1.0000	\$	5,000,000,000	September 23, 2021	Aaa	AAA
CBL31 ⁽²⁾	C\$	5,000,000,000	1M BA + 1.7%	Float	1.0000	\$	5,000,000,000	March 23, 2023	Aaa	AAA
CBL32	US\$	1,250,000,000	1.450%	Fixed	1.4063	\$	1,757,840,000	April 3, 2023	Aaa	AAA
CBL33	AU\$	1,250,000,000	3M BBSW + 1.25%	Float	0.8586	\$	1,073,251,875	April 14, 2023	Aaa	AAA

Covered Bonds currently outstanding (CAD Equivalent):

OSEI Covered Bond Ratio 2 47% OSFI Covered Bond Ratio⁽⁴⁾ 3.10%

Weighted average maturity of Outstanding Covered Bonds Weighted average remaining maturity of Loans in the cover pool

Key Parties
Issuer, Seller, Servicer, Cash Manager
Account Bank, GDA Provider Account Bank, GDA Provider
Interest Rate Swap Provider, Covered Bond Swap Provider
Standby Account Bank, Standby GDA Provider
Bond Trustee, Custodian, Corporate Services Provider Guarantor Asset Monitor Paying Agents

Intercompany Loan Balance

Demand Loan

Issuer Event of Default

Guarantor Event of Default

Events of Default

The Toronto-Dominion Bank

\$ 49,280,349,470 OSFI Covered Bond Ratio Limit

The Toronto-Dominion Bank The Toronto-Dominion Bank

Bank of Montreal

30.65

OSFI Temporary Covered Bond Ratio Limit⁽⁴⁾

Computershare Trust Company of Canada
TD Covered Bond (Legislative) Guarantor Limited Partnership
Ernst & Young LLP
Citibank, N.A. and Citibank, N.A. London Branch

5 50%

10.00%

51,937,378,128 19,850,292,467 71,787,670,596

> No Nο

(1) An Extended Due for Payment Date twelve months after the Final Maturity Date has been specified in the Final Terms of each Series. The Coupon Rate specified in this report in respect of each Series applies until the Final Maturity Date of that Series following which the floating rate of interest specified in the Final Terms of each Series is payable monthly in arrears from and including the Final Maturity Date to but excluding the Extended Due for Payment Date.

(2) For purpose of accessing central bank facilities

(3) 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 as at April 30, 2020.

(4) On March 27, 2020, OSFI announced that the covered bond ratio limit is temporarily increased to 10% to enable access to Bank of Canada facilities, while the maximum covered bond assets encumbered relating to market instruments remains limited to 5.5% of an issuer's on-balance sheet assets

Ratings, Triggers and Requirements

Current Ratings Moody's DBRS The Toronto-Dominion Bank's Ratings (1): Legacy Senior Debt (2) AA (high) Aa3 Senior Deht (AA Ratings Outlook Stable Stable Short-Term P-1 R-1 (high) Counterparty Risk Assessment (Short-Term/Long-Term) P-1 (cr)/Aa1 (cr) N/A Bank of Montreal's Ratings (1) Long Term Deposits/Legacy Senior Debt (2) Aa2 AA Senior Debt (3) A2 AA (low) Ratings Outlook Stable Stable Short-Term P-1 R-1 (high)

Ratings Triggers

Ratings Triggers	Counterparty		Moody's	DBRS	Specified Rating Related Action when Ratings Triggers are below the Threshold	Ratings Threshold
Cash Management Deposit Ratings	TD	Short-Term	P-1	-	(a) Direct Servicer to deposit cashflows directly into the GDA Account; and	Above
		Long-Term	-	BBB (low)	(b) all amounts held by Cash Manager belonging to the Guarantor to be deposited to the GDA Account or Transaction Account, as applicable, within 5 business days	
Cash Manager Required Ratings	TD	Short-Term Long-Term	P-2 (cr)	BBB (low)	Obtain a guarantee from a credit support provider or replace	Above
Servicer Deposit Threshold Ratings	TD	Short-Term Long-Term	P-1 (cr)	- BBB (low)	Deposit cashflows to the Cash Manager within 2 business days or the GDA Account, as applicable	Above

(1) Credit ratings are not recommendations to purchase, sell, or hold a financial obligation in as much as they do not comment on market price or suitability for a particular investor. Ratings are subject to revision or withdrawal at any time by the rating organization. (2) Includes: (a) Senior debt issued prior to September 23, 2018; and (b) Senior debt issued on or after September 23, 2018 which is excluded from the bank recapitalization "bail-in" regime.

(3) Subject to conversion under the bank recapitalization "bail-in" regime.

Monthly Investor Report - July 31, 2020



TD Covered Bond (Legislative) Programme Monthly Investor Report Calculation Date: 7/31/2020 Date of Report: 8/24/2020

Servicer Replacement Threshold Ratings TD Short-Term Long-Term - Baa3 - BBB (low) - BBB				Date of Report:	8/24/2020		
Part	Ratings Triggers and Requirements (con-	tinued)					
Section Part		•		Rating	s Triggers ⁽¹⁾		
March 1940	Ratings Trigger	Counterparty	-			Specified Rating Related Action when Ratings Triggers are below the Threshold	Ratings Threshold
Mary	Servicer Replacement Threshold Ratings	TD				Replace within 60 days	Above
Part		TD				Replace with Standby Account Bank	Above
Part	Standby Account Bank & Standby GDA Provider Threshold Ratings	ВМО				Replace	N/A
Mary	Registration of Title Threshold Ratings	TD	Long-Term	Baa1	BBB (low)	Transfer the registered title to the Guarantor	Above
Marie Research Personal P	Reserve Fund Threshold Ratings	TD		P-1 (cr)		Establish the Reserve Fund and fund up to the Reserve Fund Required Amount	Above
March State Stat	Contingent Collateral Threshold Ratings	TD	Long-Term	Baa1	BBB (high)		Above
Region Page		TD					Above
March September Septembe	Subsequent Downgrade Trigger Event		Short-Term	P-2(cr)	R-2 (middle)	Obtain guarantee or replace	
Long Table 10	Covered Bond Swap Provider	TD					
Subsequent Suppose Even Suppose Part Suppose	Initial Rating Event				(- /	Credit support, obtain guarantee or replace	Above
Provide control and sing term and sing plant and sing agains, but soot higgs mand to broaded before the consequences supplied Por Septication 1 to all foliates (Control Bardon) Por All Allowy) Por ORDES for the Natural y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sines of Hard Build Control Book). So of the Natural Y term (and a Sin	Subsequent Downgrade Trigger Event		Short-Term	P-2(cr)	R-2 (middle)	Obtain guarantee or replace	
Registrating Section	(1) Where both a chart-term and long-term rating are note	d for a particular rating agency by	-				
The Maturity Minimum Ratings		o for a particular fatting agency, bu	our such unggers must	be breached before the	consequences appry.		
Possible The Problem The Problem The Problem The State of Hard Science Concert Stands The State of Hard Science Concert Stands The State of Hard Science Concert State The State Concert State The S	(Applicable to Hard Bullet Covered Bonds)		=			Pre-Maturity Test	
The Prior Maturing Tipes The Prior Maturing Date is with one months of the Prior Maturing Tool, the No Agricy. Prior Cells, 1 in Fire Maturing Date is with one months of the Prior Maturing Tool, the Notes of Prior Maturing Cells and the Countries of the Countr	Pre Maturity Minimum Ratings			P-1	A(low) ⁽¹⁾	N/A	
The Bank has been required to assign the Interest Rate Swap Agreement to a third party (no. 1). The Bank has been required to assign the Interest Rate Swap Agreement to a third party (no. 1). A Rote to Park has been served on the Guarman for the revolving commitment is not renewed. No. No. No. No. No. No. No. No. No. No		a Series of Hard Bullet Covered B	onds, and unless the l	Pre-Maturity Ledger is o	otherwise funded from other so	urces, the Partnership shall offer to sell Randomly Selected Loans if the Final Maturity Date is within twelve n	onths from the Pre-
The flant has been required to assign not interest Date Storap Agreement to a third parry No In Abrilde Profession Beaution Professional Content of Professional Content	(1) For DBRS, if the Final Maturity Date is within six month	hs of the Pre-Maturity Test, then A	A(high).				
The flant has been required to assign not interest Date Storap Agreement to a third parry No In Abrilde Profession Beaution Professional Content of Professional Content	Demand Loan Repayment Event						
A missare of 1	(ii) A Notice to Pay has been served	on the Guarantor			No		
A eleaser of 0 TV Adjusted Lone Balance "and 1 TV Adjusted Lone Balance "and 2 TV Adjusted Lone Balance and	Asset Coverage Test (C\$)						
(i) LTV Adjusted Loan Balance Image Imag	Outstanding Covered Bonds			\$	\$ 49,280,349,470		
S = 10.0	(i) LTV Adjusted Loan Balance (1) and (ii) Asset Percentage Adjusted Loan			4	\$ 68,115,134,453 -	A(ii), Aggregated 68,115,134,45: Asset Percentage 95.00	3 %
(ii) unapplied proceeds advanced under the Intercompany Loan Agreement (iii) projected from sale of Loans (iii) an applied proceeds from sale of Loans (iiii) and project (aduction) and p	C = the sum of				\$ 100		
D = Substitué Assets E = Reserve Fund F = Contingent Collateral Amount F = Contingent Collateral F = Contingent Coll	(ii) unapplied proceeds advanced und		Agreement	•	-		
F = Contingent Collateral Amount Colleteral Amount Total = A + B + C + D + E - F - C Regarder Control Feature Total = A + B + C + D + E - F - C Total = A	D = Substitute Assets	Loans			-		
Total = A + B + C + D + E + F - G Asset Coverage Test Result Pass 1 LTV Adjusted Loan Balance and Asset Percentage Adjusted Loan Balance are calculated based on quanterly indexation of original or renewal appraised via. Per Section 4.3.6 of the CMHC Quide, the level of overcollateralization is calculated asset (A) the lesser of (1) the total amount of cover pool collateral required to collateralize the covered bonds outstanding and ensure the Asset Coverage Test is met. div. by (8) the canadan obter equivalent of the principal amount of covered bonds outstanding under the registered covered bond program. **Totalino Calculation Color **Totalino Calculation Covered Bonds **					-		
Asset Coverage Test Result TV Adjusted Loan Balance and Asset Percentage Adjusted Loan Balance are calculated based on quarterly indexation of original or renewal appraised value. Per Section 4.3.8 of the CMHC Guide, the level of overcolateralization is calculated ass. (A) the lesser of (i) the total amount of cover pool collateral and (ii) the amount of cover pool collateral required to collateralize the covered bonds outstanding and ensure the Asset Coverage Test is met, dis yellow the Cardio dollar equivation of the principal amount of covered bonds outstanding under the registered covered bonds outstanding under the registered covered bond program. Valuation Calculation (CS)				-	68.115.134.553	=	
"I LTV Adjusted Loan Balance and Asset Percentage Adjusted Loan Balance are calculated based on quarterly indexation of original or renewal appraised value. "IP PAS excision 4.3.8 of the CAMH-C Guide, the level of overcollateralization is calculated as: (A) the lease of (i) the lotal amount of cover pool collateral required to collateralize the covered bonds outstanding and ensure the Asset Coverage Test is met, div (ii) the amount of cover pool collateral required to collateralize the covered bonds outstanding and ensure the Asset Coverage Test is met, div (iii) the amount of cover pool collateral required to collateralize the covered bonds outstanding and ensure the Asset Coverage Test is met, div (iii) the amount of cover pool collateral required to collateralize the covered bonds outstanding and ensure the Asset Coverage Test is met, div (iii) the amount of cover pool collateral required to collateralize the covered bonds outstanding and ensure the Asset Coverage Test is met, div (iii) the amount of cover pool collateral required to collateralize the covered bonds outstanding and ensure the Asset Coverage Test is met, div (iii) the amount of cover pool collateral required to collateralize the covered bonds outstanding and ensure the Asset Coverage Test is met, div (iii) the amount of cover pool collateral required to collateralize the covered bonds outstanding and ensure the Asset Coverage Test is met, div (iii) the amount of cover pool collateral required to collateral required to collateralize the covered bonds ensured bonds outstanding and ensure the Asset Coverage Test is met, div (iii) the amount of cover pool collateral required to collate				_		=	
"Sees Section 4.3.8 of the CMHC Guide, the level of overcollaterialization is calculated as: (A) the lesser of (i) the total amount of cover pool collateral required to collaterialize the covered bonds outstanding and ensure the Asset Coverage Test is met, divergible (8) the Canadian obliar equivalent of the principal amount of covered bonds outstanding under the registered covered bond program." **Valuation Calculation (C\$)** **Tadina Value of Outstanding Covered Bonds** **A = LTV Adjusted Loan Present Value (**)* **B = Principal Receipts** **C = the sum of (i) unapplied proceeds advanced under the Intercompany Loan Agreement (ii) unapplied proceeds advanced under the Intercompany Loan Agreement (iii) unapplied proceeds from sale of Loans **D = Trading Value of Substitute Assets **E = Reserve Fund							
Trading Value of Outstanding Covered Bonds \$ \$1,717,941,468 A = LTV Adjusted Loan Present Value (1) B = Principal Receipts C = the sum of (1) Cash Capital Contributions (ii) unapplied proceeds advanced under the Intercompany Loan Agreement (iii) unapplied proceeds from sale of Loans C = Trading Value of Substitute Assets E = Reserve Fund F = Trading Value of Substitute Assets Total = A + B + C + D + E + F (\$71,694,728,895) Valuation Calculation Test Result Do any of the Covered Bonds remain outstanding? Event of Default on the part of the Registered Issuer? No No No	(2) Per Section 4.3.8 of the CMHC Guide, the level of over	ercollateralization is calculated as:	(A) the lesser of (i) the	total amount of cover p	renewal appraised value. sool collateral and (ii) the amou	unt of cover pool collateral required to collateralize the covered bonds outstanding and ensure the Asset Cover	age Test is met, divided
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D = Trading Value of Substitute Assets E = Reserve Fund F = Trading Value of Swap Collateral Total = A + B + C + D + E + F Valuation Calculation Test Result Veighted average rate used for discounting: 1.80 Valuation Test Amortization Test Do any of the Covered Bonds remain outstanding? Event of Default on the part of the Registered Issuer? Anortization Test Required? Yes Event of Default on the part of the Registered Issuer? No	(i) Cash Capital Contributions (ii) unapplied proceeds advanced und		Agreement	\$	\$ 100 -		
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Do any of the Covered Bonds remain outstanding? Yes Event of Default on the part of the Registered Issuer? No Amortization Test Required? No		on quarterly indexation of original	or renewal appraised	value.	1.80		
Event of Default on the part of the Registered Issuer? Amortization Test Required? No	Amortization Test						
Amortization Test Required? No							
Amortization Test N/A	Amortization Test Required?	saudi :			No		
	Amortization Test				N/A		

Monthly Investor Report - July 31, 2020



TD Covered Bond (Legislative) Programme Monthly Investor Report Galculation Date: 7/31/2020 Date of Report: 8/24/2020

Cover F	ool -	Summary	Stati	stics

Previous Month Ending Balance Current Month Ending Balance Number of Eligible Loans in cover pool Average Loan Size Number of Properties	\$72,997,800,020 \$71,787,670,596 246,105 \$291,695 246,105
Number of Primary Borrowers	237,481
Weighted Average LTV - Authorized (1) Weighted Average LTV - Original (1) Weighted Average LTV - Current (2) Weighted Average Seasonian (months) Weighted Average Rate Weighted Average Term of Loans (months) Weighted Average Remaining Term of Loans (months)	69.14% 69.14% 55.05% 37.16 2.67% 53.75 30.65

⁽¹⁾ Weighted Average Original LTV and Weighted Average Authorized LTV are based on original or renewal appraised value.
(2) Weighted Average Current LTV is based on quarterly indexation of original or renewal appraised value.

Cover Pool Type of Assets (1)

Conventional Mortgages (1) All mortgage loans are amortizing.	<u>Principal Balance</u> 71,787,670,596	Percentage 100%	Number of Loans 246,105	Percentage 100%
Cover Pool Rate Type Distribution				
Rate Type	Principal Balance	Percentage	Number of Loans	Percentage
Fixed	55,837,381,436	77.78%	197,187	80.12%
Variable	15,950,289,160	22.22%	48,918	19.88%
Total	71,787,670,596	100.00%	246,105	100.00%

Cover Pool Rate Distribution

Loan Rate (%)	Principal Balance	Percentage	Number of Loans	Percentage
1.4999 and Below	2,414,633,688	3.36%	7,213	2.93%
1.5000 - 1.9999	10,260,203,403	14.29%	30,977	12.59%
2.0000 - 2.4999	10,565,306,460	14.72%	35,888	14.58%
2.5000 - 2.9999	29,822,597,147	41.54%	101,544	41.26%
3.0000 - 3.4999	13,931,580,638	19.41%	50,275	20.43%
3.5000 - 3.9999	4,342,758,481	6.05%	18,020	7.32%
4.0000 and above	450,590,779	0.63%	2,188	0.89%
Total	71,787,670,596	100.00%	246,105	100.00%

Cover Pool Occupancy Type Distribution

Occupancy Code	Principal Balance	Percentage	Number of Loans	Percentage
Not Owner Occupied	11,866,145,648	16.53%	40,522	16.47%
Owner Occupied	59,921,524,947	83.47%	205,583	83.53%
Total	71 797 670 506	100.00%	246 105	100.00%

Cover Pool Remaining Term Distribution

Remaining Term (Months)	Principal Balance	Percentage	Number of Loans	Percentage
5.99 and Below	5,102,835,482	7.11%	19,670	7.99%
6.00 - 11.99	5,737,515,906	7.99%	22,125	8.99%
12.00 - 23.99	13,895,740,771	19.36%	50,221	20.41%
24.00 - 35.99	17,753,234,260	24.73%	59,696	24.26%
36.00 - 41.99	9,011,859,739	12.55%	28,758	11.69%
42.00 - 47.99	4,951,803,754	6.90%	17,185	6.98%
48.00 - 53.99	9,482,262,435	13.21%	29,374	11.94%
54.00 - 59.99	4,989,270,647	6.95%	15,922	6.47%
60.00 - 65.99	779,161,776	1.09%	2,776	1.13%
66.00 - 71.99	9,376,520	0.01%	42	0.02%
72.00 - 119.99	73,555,078	0.10%	329	0.13%
120.00 +	1,054,228	0.00%	7	0.00%
Total	71,787,670,596	100.00%	246,105	100.00%

Cover Pool Remaining Principal Balance Distribution

Remaining Principal Balance	Principal Balance	Percentage	Number of Loans	Percentage
\$99.999 and below	1,441,841,172	2.01%	22,016	8.95%
\$100,000 - \$199,999	9,905,666,205	13.80%	64,291	26.12%
\$200,000 - \$299,999	16,460,200,938	22.93%	66,251	26.92%
\$300.000 - \$399.999	14,666,513,440	20.43%	42,454	17.25%
\$400.000 - \$499.999	10,399,917,766	14.49%	23,356	9.49%
\$500,000 - \$599,999	6,799,761,234	9.47%	12,462	5.06%
\$600,000 - \$699,999	4,201,685,481	5.85%	6,516	2.65%
\$700,000 - \$799,999	2,704,103,395	3.77%	3,628	1.47%
\$800.000 - \$899.999	1,673,103,870	2.33%	1,978	0.80%
\$900,000 - \$999,999	1,274,175,788	1.77%	1,347	0.55%
\$1,000,000 and above	2.260.701.307	3.15%	1.806	0.73%
Total	71 797 670 506	100 00%	246 105	100.00%

Property Type	Principal Balance	Percentage	Number of Loans	Percentage
Detached (Single Family)	49,494,229,017	68.95%	161,248	65.52%
Semi-Detached	4,191,473,465	5.84%	14,058	5.71%
Multi-Family	2,165,584,461	3.02%	7,796	3.17%
Townhouse	3,260,910,652	4.54%	11,132	4.52%
Condos	12,628,259,017	17.59%	51,612	20.97%
Other	47,213,984	0.07%	259	0.11%
Total	71,787,670,596	100.00%	246,105	100.00%

	Credit Score								
Current LTV (\$)	<599	600-650	651-700	701-750	751-800	>800	Score Unavailable	Total	
< 20.0	10,857,568	13,228,005	55,149,796	134,400,080	430,163,924	948,940,413	3,135,394	1,595,875,179	
20.01 - 30.00	40,247,171	43,176,076	183,454,711	354,414,882	1,042,809,486	1,940,772,661	8,291,979	3,613,166,967	
30.01 - 40.00	132,627,979	145,722,082	492,102,698	986,482,045	2,462,230,428	3,829,077,090	22,729,901	8,070,972,223	
40.01 - 50.00	198,375,534	238,263,944	867,949,459	1,651,998,447	4,117,857,607	5,664,522,497	19,808,773	12,758,776,262	
50.01 - 55.00	100,330,428	126,546,721	452,904,758	893,987,628	2,347,489,726	2,947,168,479	6,537,700	6,874,965,440	
55.01 - 60.00	96,937,296	127,697,757	476,624,775	983,974,296	2,574,469,665	3,025,120,149	8,026,901	7,292,850,839	
60.01 - 65.00	92,543,388	148,856,029	525,663,190	1,065,129,487	2,794,409,813	3,240,085,423	7,829,440	7,874,516,771	
65.01 - 70.00	83,616,799	160,198,340	613,491,594	1,343,126,781	3,407,202,685	3,798,577,540	8,660,412	9,414,874,151	
70.01 - 75.00	92,290,709	154,825,969	591,110,354	1,389,947,010	3,549,818,369	3,409,183,196	5,338,481	9,192,514,088	
75.01 - 80.00	41,519,683	76,176,935	300,753,042	677,928,778	1,811,730,069	1,629,315,236	2,460,172	4,539,883,916	
> 80.00	9,625,661	18,281,257	49,269,829	98,700,745	206,085,230	177,312,039	0	559,274,761	
Total	898,972,217	1,252,973,114	4,608,474,205	9,580,090,179	24,744,267,003	30,610,074,724	92,819,154	71,787,670,596	

⁽¹⁾ Current LTV is based on the quarterly indexation of the original or renewal appraised value.

Monthly Investor Report - July 31, 2020



TD Covered Bond (Legislative) Programme Monthly Investor Report

Calculation Date: 7/31/2020
Date of Report: 8/24/2020

sional Distribution by Current LTV⁽¹⁾ and Credit Scores (continued)

_	Credit Score								
Current LTV (%)	<u><599</u>	600-650	651-700	701-750	<u>751-800</u>	>800	Score Unavailable	Total	
< 20.0	0.02%	0.02%	0.08%	0.19%	0.60%	1.32%	0.00%	2.22%	
20.01 - 30.00	0.06%	0.06%	0.26%	0.49%	1.45%	2.70%	0.01%	5.03%	
30.01 - 40.00	0.18%	0.20%	0.69%	1.37%	3.43%	5.33%	0.03%	11.24%	
40.01 - 50.00	0.28%	0.33%	1.21%	2.30%	5.74%	7.89%	0.03%	17.77%	
50.01 - 55.00	0.14%	0.18%	0.63%	1.25%	3.27%	4.11%	0.01%	9.58%	
55.01 - 60.00	0.14%	0.18%	0.66%	1.37%	3.59%	4.21%	0.01%	10.16%	
60.01 - 65.00	0.13%	0.21%	0.73%	1.48%	3.89%	4.51%	0.01%	10.97%	
65.01 - 70.00	0.12%	0.22%	0.85%	1.87%	4.75%	5.29%	0.01%	13.11%	
70.01 - 75.00	0.13%	0.22%	0.82%	1.94%	4.94%	4.75%	0.01%	12.81%	
75.01 - 80.00	0.06%	0.11%	0.42%	0.94%	2.52%	2.27%	0.00%	6.32%	
> 80.00	0.01%	0.03%	0.07%	0.14%	0.29%	0.25%	0.00%	0.78%	
Total	1.25%	1.75%	6.42%	13.35%	34.47%	42.64%	0.13%	100.00%	

⁽¹⁾ Current LTV is based on the quarterly indexation of the original or renewal appraised value

Part	Cover Pool Multi-Dimensional Distribution by Region, Current LTV ⁽¹⁾ and Arrears										
1	=	Current LTV		<u>Percentage</u>		<u>Percentage</u>		Percentage		<u>Percentage</u>	<u>Total</u>
11.37% 10.00% 1	British Columbia	< 20.0	372,805,597	2.58%	-	0.00%	288,258	0.00%	196,142	0.00%	373,289,997
							-				
SOLI SOLIT SOLI SOLIT											
Scott-should 1540-15172 1141											
							327,294				
Column C											
Total Friedrick Total British Columbia T							-				
Table 12,001 300 0,88% 40,2610 0,00% 12,002 0,00% 12,002 0,00% 12,002 0,00% 12,002 0,00% 12,002 0,00% 12,002 0,00% 12,002 0,00% 12,002 0,00% 12,002 0,00% 12,002 0,00%				11.25%			-				
							-		-		
Contain	Tatal Baltials Calum						4.005.007		40,000,074		124,424,009
\$\ \begin{array}{c c c c c c c c c c c c c c c c c c c	Iotai British Colum	DIA	14,396,120,173	99.80%	12,292,323	0.09%	1,065,367	0.01%	16,020,071	0.11%	14,425,497,934
2001 3000	Ontario										
Second S											
March Marc			2,450,375,041								
SOL											
S501 - 6.000									8,012,721		
65.01 70.00											
Total Outside			5,684,639,951		1,850,227				2,241,530		
Total Ontario 10 10 10 10 10 10 10 1							667,363		3,834,376		
Prairies			777,881,393		281,942		=		-		778,163,335
Prairies	Total Ontario	> 80.00	40 222 075 292		30 652 556		11 306 673		29 916 358		40 293 950 879
2001 - 30.00					,,	******	,,	******		*****	,=,
Solit		< 20.0	95,534,602								96,233,957
Month											
Solit					372,900		294,558		1,533,229		
Sol -60.00 72,1950,252 7.44% 1,160,372 0.01% 144,926 0.00% 2,548,648 0.03% 725,064,199 60.01 -65.00 982,371,196 1.013% 834,514 0.01% 619,188 0.01% 1,287,554 0.01% 1,284,584,377 70.01 77.00 77.00 1,847,119,552 19.04% 373,048 0.00% 104,862 0.00% 5,401,597 0.66% 1,828,937,084 70.01 75.01 80.00 1,841,224,047 18.99% 1,642,332 0.02% - 0.00% 1,041,055 0.01% 1,843,970,884 70.01% 1,945,937,084 70.01 7.01							87 175		5 364 258		
60.01 - 65.00 982,371,196 10.13% 834,514 0.01% 241,898 0.00% 3,897,415 0.04% 897,345,023 70.01 - 75.00 1,497,119,552 19.04% 373,048 0.00% 104,962 0.00% 5,401,597 0.06% 1,852,999,160 75.01 - 8.00 432,533,091 4.46% 971,445 0.01% 5 - 0.00% 1,04,602 0.00% 1,04,60					1,160,372						
Total Prairies 19.00				10.13%	834,514	0.01%	241,898	0.00%	3,897,415	0.04%	987,345,023
Total Patroise											
Name							104,962				
Total Quebec 9,659,806,561 99.58% 9,725,376 0.10% 1,592,682 0.02% 29,738,743 0.31% 9,709,863,361							-				
Color	Total Prairies	7 00.00					1,592,682				
154,157,263 2.68% 90,995 0.00% - 0.00% 555,095 0.01% 154,803,352 30.01	Quebec										
30.01 - 40.00							-				
Hard											
South Sout											
Section Sect											
65.01 - 70.00											
Total Quebec Formation											
Total Quebe											
Note					027,010		101,070		1,277,225		
Atlantic \$\begin{array}{c c c c c c c c c c c c c c c c c c c			-		-		-		-		-
< 20.0 16,952,696 1.05% 51,472 0.00% 5,629 0.00% 29,110 0.00% 17,038,906 20.01 - 30.00 44,074,102 2.73% 34,203 0.00% 41,596 0.00% 407,320 0.03% 44,557,221 30.01 - 40.00 125,136,907 7.76% 402,549 0.02% 125,051 0.01% 232,887 0.01% 125,897,393 40.01 - 50.00 293,458,182 18.20% 348,015 0.02% 467,422 0.03% 1,043,885 0.06% 295,317,505 50.01 - 55.00 167,023,017 10.36% - 0.00% - 0.00% 1,261,242 0.08% 188,242,59 55.01 - 60.00 215,715,879 13.38% 278,569 0.02% 193,588 0.01% 340,880 0.02% 216,528,915 60.01 - 65.00 210,380,009 13.04% 126,167 0.01% - 0.00% 242,484 0.02% 216,528,915 65.01 - 70.00 261,078,899 16,19% 147,227 0.01%			5,737,481,740	99.70%	6,496,423	0.11%	2,710,690	0.05%	7,937,249	0.14%	5,754,626,103
20.01 - 30.00 44.074,102 2.73% 34.203 0.00% 41.596 0.00% 407,320 0.03% 44.587,221 30.01 - 40.00 125,136,907 7.76% 40.2549 0.02% 125,051 0.01% 232.887 0.01% 125,887,333 40.01 - 50.00 293,458,182 18.20% 348,015 0.02% 467,422 0.03% 1,043,885 0.06% 295,317,505 50.01 - 55.00 167,023,017 10.36% - 0.00% - 0.00% - 0.00% 1,261,242 0.08% 168,284,259 55.01 - 65.00 215,715,879 13.36% 278,569 0.02% 193,588 0.01% 340,880 0.02% 216,528,915 65.01 - 65.00 210,360,009 13.04% 126,167 0.01% - 0.00% 242,484 0.02% 216,728,691 65.01 - 70.00 261,078,899 16.19% 147,227 0.01% 96,470 0.01% 219,204 0.01% 261,541,800 75,001 - 75.00 241,817,388 14.99% 147,227 0.01% 96,470 0.01% 219,204 0.01% 261,541,800 75,001 - 75.00 30,880,637 1.91% - 0.00% - 0.00% - 0.00% 139,633 0.01% 241,987,021 75.01 80.00 30,880,637 1.91% - 0.00% - 0.00% - 0.00% 30,880,637 1.01% 241,987,021 75.01 80.00 - 80.00 - 0.00% 10	Atlantic										
30.01 - 40.00 125,136,907 7.76% 402,549 0.02% 125,051 0.01% 222,887 0.01% 125,897,393 40.01 - 50.00 293,458,182 18.20% 348,015 0.02% 467,422 0.03% 1,043,885 0.06% 295,317,505 50.01 - 55.00 167,023,017 10.36% - 0.00% - 0.00% - 0.00% 1,261,242 0.08% 168,284,259 50.01 - 65.00 215,715,879 13.38% 278,569 0.02% 133,588 0.01% 340,880 0.02% 216,528,915 60.01 - 65.00 210,360,009 13.04% 126,167 0.01% - 0.00% 242,484 0.02% 210,728,661 65.01 - 70.00 261,078,899 16.19% 147,227 0.01% 96,470 0.01% 219,204 0.01% 261,541,800 75,001 - 75.00 241,817,388 14.99% - 0.00% - 0.00% - 0.00% 139,633 0.01% 241,917,021 75,01 80.00 30,880,637 1.91% - 0.00% - 0.00% - 0.00% - 0.00% - 0.00% - 0.00% 30,880,637 1.91% - 0.00% -											
40.01 - 50.00 293.458,182 18.20% 348.015 0.02% 467.422 0.03% 1.043,885 0.06% 295.317,505 50.01 - 55.00 167,023.017 10.36% - 0.00% - 0.000% 1.261,242 0.08% 186,284,259 55.01 - 60.00 215,715,879 13.38% 278,569 0.02% 193,588 0.01% 340,880 0.02% 216,528,915 60.01 - 65.00 210,360,009 13.04% 126,167 0.01% - 0.00% 242,484 0.02% 216,728,661 65.01 - 70.00 261,078,699 1619% 147,227 0.01% 96,470 0.01% 219,204 0.01% 261,541,800 70.01 - 75.00 241,817,388 14.99% 147,227 0.01% 96,470 0.00% 139,633 0.01% 241,957,021 75,010 80.00 30,880,637 1,91% - 0.00% - 0.00% - 0.00% 139,633 0.01% 241,957,021 75,010 80.00 30,880,637 1,91% - 0.00											
50.01 - 55.00											
Registration Regi		50.01 - 55.00	167,023,017	10.36%	-	0.00%	-	0.00%	1,261,242	0.08%	168,284,259
65.01 - 70.00 261,078,899 16.19% 147,227 0.01% 96,470 0.01% 219,204 0.01% 261,614,800 70.01 - 75.00 241,817,388 14.99% - 0.00% - 0.00% - 0.00% 139,633 0.01% 241,957,021 75.01 - 80.00 30,880,637 1.91% - 0.00% - 0.00% - 0.00% - 0.00% - 0.00% - 0.00% 30,880,637 8.91% - 0.00% - 0.0			215,715,879				193,588				
70.01 - 75.00 241,817,388 14.99% - 0.00% - 0.00% 139,633 0.01% 241,957,021 75.01 8.0.00 30,880,637 1.91% - 0.00% - 0.00% - 0.00% - 0.00% 30,880,637 2.00% - 0.			210,360,009				- 06 470				
75.01 - 80.00 30,880,637 1.91% - 0.00% - 0.00% - 0.00% 30,880,637 > 80.00 - 0.00% - 0.					147,227		90,470				
> 80.00 - 0.00% - 0.00					-		-				
				0.00%	-	0.00%	-	0.00%	-	0.00%	-
Grand Total 71,621,981,482 99.77% 60,554,879 0.08% 17,605,168 0.02% 87,529,067 0.12% 71,787,670,596	Total Atlantic		1,606,497,716	99.61%	1,388,201	0.09%	929,756	0.06%	3,916,646	0.24%	1,612,732,319
	Grand Total		71,621,981,482	99.77%	60,554,879	0.08%	17,605,168	0.02%	87,529,067	0.12%	71,787,670,596

⁽¹⁾ Current LTV is based on the quarterly indexation of the original or renewal appraised value

Indexation Methodology

As of the date of this Investor Report, the Guarantor uses the following methodology to determine indexed valuations for Properties in the Covered Bond Portfolio for reporting as of a date on or after January 1, 2018 (the "Indexation Methodology") for purposes of the following: (a) the Asset Coverage Test, (b) the Amortization Test, (c) the Valuation Calculation and (d) for other purposes required by the CMHC Guide. 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.

To determine the current market value of a Property, the Guarantor uses The Teranet-National Bank House Price Index" (the "HPI Index") and The Teranet – National Bank City House Price Indices" (the "CHPI Index", and together with the HPI Index, the "Indices"). At this time, the Property value is calculated using the CHPI Index available for the following eleven Canadian metropolitan areas: Alberta-Calgary, Alberta-Edmonton, British Columbia-Variour, British Columbia-Victoria, Manitoba-Winnipeg, Nova Scotia-Halifax, Ontario-Hamilton, Ontario-Toronto, Ottawa-Gatineau, Quebec-Montreal, Quebec-Quebec City and the "Composite 11" HPI Index for all other cities outside of the above listed metropolitan areas. The "Composite 11" HPI Index combines the aforementioned eleven Canadian metropolitan areas to form a national composite index.

Further details on the Indices including a description of the method used to calculate the Indices is available by subscription at https://housepriceindex.ca/

A three step process is used to determine the current market value for each Property subject to the Related Security in respect of the Loan. First, a code (the Forward Sorting Area) which identifies the location of the Property is compared to corresponding codes published by Canada Post that groups properties into the areas covered by the Indices. Second, the rate of change for the applicable area is used to calculate a house price index factor (the "HelP Factor"). In order to calculate the applicable HelP Factor, if the Property is located within an area covered by the ChiP Index, while use add based on the city mapping assigned in parenthesis covered by the ChiP Index, while used based on the city mapping assigned in parenthesis covered by the ChiP Index, while used. Finally, the current market value is then determined by adjusting the original valuation for such Property, by located over the covered by the ChiP Index will be used based on the city mapping assigned in parenthesis covered by the ChiP Index, the ChiP Index, the ChiP Index will be used based on the city of the ChiP Index will be used based on the city of the ChiP Index will be used to covered by the ChiP Index will be used based on the city of the ChiP Index will be used to support the ChiP Index will be used to covered by the ChiP Index will be used to covered by the ChiP Index will be used to cover do the ChiP Index will be used to support the ChiP Index will be used to

Material risks associated with using the Indexation Methodology include, but are not limited to, the accuracy and completeness of the Indices being used, the continued availability of the Indices, the risk that the Indices do not account for differences in property value changes based on property type, and, in the case of Properties located outside of the areas covered by the CHPI Index, the risk that the "Composite 11" HPI Index may not accurately capture unique factors affecting local housing markets.

The Teranet-National Bank House Price Indices are provided on an "as is" and "fine Teranet – National Bank City House Price Indices" are trademarks of Teranet Enterprises Inc. and National Bank of Canada and have been licensed for internal use by The Toronto-Dominion Bank's real estate secured lending team only. The Indices are provided on an "as is" and "as available" basis without warranties or representations, express or implied. of any kind.

Monthly investor Report - July 31, 2020