

TD Covered Bond (Legislative) Programme Monthly Investor Report

Calculation Date: Date of Report:

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.

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Series ⁽¹⁾		Initial Principal	Coupon Rate	Rate Type	Exchange Rate		CAD Equivalent	Final Maturity	Moody's Rating	DBRS Rating	Fitch Rating
CBL20	€	1,000,000,000	0.625%	Fixed	1.4985	s	1.498.500.000	June 6, 2025	Aaa	AAA	AAA
CBL28	€	1.250.000.000	0.100%	Fixed	1.4713	s	1.839.125.000	July 19, 2027	Aaa	AAA	AAA
CBL34	ě	2.500.000.000	0.864%	Fixed	1.4028	s	3.507.000.000	March 24, 2027	Aaa	AAA	AAA
CBL35	US\$	2,000,000,000	3.301%	Fixed	1.2630	s	2,526,000,000	April 20, 2027	Aaa	AAA	AAA
CBL36	£	1,000,000,000	SONIA +0.43%	Float	1.6450	s	1,645,000,000	April 22, 2025	Aaa	AAA	AAA
CBL37	US\$	2,000,000,000	3.815%	Fixed	1.2886	Š	2.577.200.000	July 25, 2025	Aaa	AAA	AAA
CBL38	€	2,500,000,000	1.707%	Fixed	1.3189	Š	3,297,250,000	July 28, 2025	Aaa	AAA	AAA
CBL39	AU\$	1,550,000,000	3M BBSW + 0.90 %	Float	0.8901	s	1,379,723,975	July 28, 2025	Aaa	AAA	AAA
CBL40	AU\$	850.000.000	4.500%	Fixed	0.8904	Š	756,857,255	July 28, 2025	Aaa	AAA	AAA
CBL41	€	1,250,000,000	3.250%	Fixed	1.3492	Š	1,686,500,000	April 27, 2026	Aaa	AAA	AAA
CBL42	€	3,500,000,000	3.879%	Fixed	1.4552	Š	5,093,200,000	March 13, 2026	Aaa	AAA	AAA
CBL43	€	1,500,000,000	3.715%	Fixed	1.4530	Š	2,179,500,000	March 13, 2030	Aaa	AAA	AAA
CBL44	AU\$	950,000,000	4.500%	Fixed	0.9084	\$	862.986.555	March 16, 2026	Aaa	AAA	AAA
CBL45	AU\$	1,550,000,000	3M BBSW +0.70%	Float	0.9080	Š	1,407,390,390	March 16, 2026	Aaa	AAA	AAA
CBL46	US\$	1.600.000.000	4.701%	Fixed	1.3615	\$	2.178.400.000	June 5, 2026	Aaa	AAA	AAA
CBL47	CA\$	1.250.000.000	CORRA + 65 bps	Float	1.0000	\$	1.250.000.000	June 8, 2026	Aaa	AAA	AAA
CBL48	£	850.000.000	SONIA + 70 bps	Float	1.6632	\$	1,413,720,000	June 12, 2028	Aaa	AAA	AAA
CBL49	AU\$	1.500.000.000	3M BBSW + 40 bps	Float	0.8930	\$	1.339.545.000	June 24, 2024	Aaa	AAA	AAA
CBL50	US\$	100,000,000	SOFR + 68 bps	Float	1.3158	\$	131,580,000	January 9, 2026	Aaa	AAA	AAA
CBL51	CHF	315,000,000	1.970%	Fixed	1.5393	\$	484,888,950	September 18, 2026	Aaa	AAA	AAA
CBL52	CHF	185,000,000	1.945%	Fixed	1.5393	\$	284,776,050	September 18, 2029	Aaa	AAA	AAA
CBL53	€	750,000,000	3M EURIBOR + 36 bps	Float	1.4735	\$	1,105,125,000	September 8, 2026	Aaa	AAA	AAA
CBL54	€	1,500,000,000	3.765%	Fixed	1.4735	\$	2,210,250,000	September 8, 2026	Aaa	AAA	AAA
CBL55	€	1,000,000,000	3.666%	Fixed	1.4725	\$	1,472,500,000	September 8, 2031	Aaa	AAA	AAA
CBL56	US\$	1,750,000,000	5.141%	Fixed	1.3668	\$	2,391,900,000	September 13, 2028	Aaa	AAA	AAA
CBL57	US\$	200,000,000	SOFR + 92 bps	Float	1.3661	\$	273,220,000	August 24, 2028	Aaa	AAA	AAA
CBL58	AU\$	1,300,000,000	3M BBSW + 97 bps	Float	0.8710	\$	1,132,287,000	September 15, 2028	Aaa	AAA	AAA
CBL59	AU\$	700,000,000	4.950%	Fixed	0.8710	\$	609,693,000	September 15, 2028	Aaa	AAA	AAA
CBL60	€	30,000,000	3.714%	Fixed	1.4420	\$	43,260,000	September 25, 2041	Aaa	AAA	AAA
CBL61	€	118,500,000	3.979%	Fixed	1.4480	\$	171,588,000	October 13, 2033	Aaa	AAA	AAA
CBL62	US\$	3,500,000,000	SOFR + 92 bps	Float	1.3650	\$	4,777,500,000	October 20, 2028	Aaa	AAA	AAA
CBL63	£	1,250,000,000	SONIA + 67 bps	Float	1.7046	\$	2,130,750,000	January 18, 2027	Aaa	AAA	AAA
CBL64	CHF	265,000,000	1.483%	Fixed	1.5686	\$	415,686,950	January 30, 2029	Aaa	AAA	AAA
CBL65	CA\$	2,000,000,000	4.516%	Fixed	1.0000	\$	2,000,000,000	January 29, 2027	Aaa	AAA	AAA
CBL66	€	2,000,000,000	3M EURIBOR + 35 bps	Float	1.4728	\$	2,945,502,000	February 16, 2027	Aaa	AAA	AAA
CBL67	€	2,500,000,000	3.191%	Fixed	1.4738	\$	3,684,500,000	February 16, 2029	Aaa	AAA	AAA
CBL68	€	1,000,000,000	3.247%	Fixed	1.4731	\$	1,473,100,000	February 16, 2034	Aaa	AAA	AAA
CBL69	CA\$	1,000,000,000	4.232%	Fixed	1.0000	\$	1,000,000,000	April 2, 2029	Aaa	AAA	AAA
CBL70	€		3M EURIBOR + 26 bps	Float	1.4730	\$	441,900,000	October 19, 2026	Aaa	AAA	AAA
CBL70-2	€	200,000,000	3M EURIBOR + 26 bps	Float	1.4658	\$	293,160,000	October 19, 2026	Aaa	AAA	AAA
CBL71	US\$	250,000,000	SOFR + 73 bps	Float	1.3770	\$	344,250,000	February 15, 2029	Aaa		AAA

Covered Bonds currently outstanding (CAD Equivalent):

OSFI Covered Bond Ratio⁽²⁾ OSFI Covered Bond Ratio Limit

Weighted average maturity of Outstanding Covered Bonds in months

Weighted average remaining maturity of Loans in the cover pool in months

Key Parties
Issuer, Seller, Servicer, Cash Manager
Account Bank, GDA Provider

Interest Rate Swap Provider, Covered Bond Swap Provider Standby Account Bank, Standby GDA Provider

Bond Trustee. Custodian. Corporate Services Provider

Asset Monitor Paying Agents

Paying Agents

Intercompany Loan Balance

Guarantee Loan

Guarantee Demand Lo Total:

Events of Default

Issuer Event of Default Guarantor Event of Default

66,255,315,125

36.41

23.18

The Toronto-Dominion Bank The Toronto-Dominion Bank The Toronto-Dominion Bank Bank of Montreal

Computershare Trust Company of Canada TD Covered Bond (Legislative) Guarantor Limited Partnership

Ernst & Young LLP Citibank, N.A. and Citibank, N.A. London Branch

25,494,033,800 95,274,800,142

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) Per OSFTs letter dated May 23, 2019, the OSFT Covered Bond Ratio refers to total assets pledged for covered bonds relative to total on-balance sheet assets. Total on-balance sheet assets. Total on-balance sheet assets as at April 30, 2024.

Current Ratings	Moody's	DBRS	Fitch
The Toronto-Dominion Bank's Ratings (1):			
Legacy Senior Debt (2)	Aa2	AA (high)	AA
Senior Debt (3)	A1	AA	AA-
Ratings Outlook	Stable	Stable	Stable
Short-Term	P-1	R-1 (high)	F1+
Counterparty Risk Assessment (Short-Term/Long-Term)	P-1 (cr)/Aa2 (cr)	N/A	N/A
Bank of Montreal's Ratings (1):			
Long Term Deposits/Legacy Senior Debt (2)	Aa2	AA	AA
Senior Debt (3)	A2	AA (low)	AA-
Ratings Outlook	Stable	Stable	Stable
Short-Term	P-1	R-1 (high)	F1+

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Ratings Triggers	Counterparty		Moody's	DBRS	Fitch	Specified Rating Related Action when Ratings Triggers are below the Threshold	Ratings Threshold
Cash Management Deposit Ratings	TD	Short-Term Long-Term	P-1 -	- BBB (low)	F1 A	(a) Direct Servicer to deposit cashflows directly into the GDAAccount; and (b) all amounts held by Cash Manager belonging to the Guarantor to be deposited to the GDA Account or Transaction Account, as applicable, within 2 business days	Above
Cash Manager Required Ratings	TD	Short-Term Long-Term	P-2 (cr)	- BBB (low)	F2 BBB+	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)	F1 A	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 "ball-in" regime.

⁽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



TD Covered Bond (Legislative) Programme Monthly Investor Report Calculation Date: 551/2024 Date of Report: 6/21/2024

Ratings Triggers and Requirements (co							
	ontinued)						
	uou,	Rat	ings Triggers ⁽¹⁾			<u></u>	
Ratings Trigger	Counterparty		Moody's	DBRS	Fitch	Specified Rating Related Action when Ratings Triggers are below the Threshold	Ratings Thres
Servicer Replacement Threshold Ratings	TD	Short-Term		-	F2	Replace within 60 days	Above
,		Long-Term	Baa3	BBB (low)	BBB+		
Account Bank and GDA Provider	TD	Short-Term	P-1	R-1 (low)	F1	Replace with Standby Account Bank	Above
Threshold Ratings Standby Account Bank & Standby GDA	ВМО	Long-Term Short-Term	P-1	A R-1 (low)	A F1	Replace	N/A
Provider Threshold Ratings	BWO	Long-Term		A A	A	Replace	IVA
Registration of Title Threshold Ratings	TD	Long-Term	Baa1	BBB (low)	BBB-	Transfer the registered title to the Guarantor	Above
Reserve Fund Threshold Ratings	TD	Short-Term	P-1 (cr)	R-1 (low)	F1	Establish the Reserve Fund and fund up to the	Above
0 5 40 14 17 4 110 5		Long-Term		- A (low)	A BBB+	Reserve Fund Required Amount	
Contingent Collateral Threshold Ratings	TD	Long-Term	Baa1	BBB (high)	BBB+	Unless the Guarantor is holding sufficient Contingent Collateral, the Covered Bond Swap will become effective	Above
Interest Rate Swap Provider	TD						
Initial Rating Event		Short-Term Long-Term	P-1(cr) A2(cr)	R-1 (low) A	F1 A-	Credit support, obtain guarantee or replace	Above
Subsequent Downgrade Trigger Event		Short-Term	P-2(cr)	R-2 (middle)	F3	Obtain guarantee or replace	
		Long-Term	A3(cr)	BBB	BBB-		
Covered Bond Swap Provider Initial Rating Event	TD	Short-Term	P-1(cr)	R-1 (low)	F1	Credit support, obtain guarantee or replace	Above
-		Long-Term	A2(cr)	Α	A-		
Subsequent Downgrade Trigger Event		Short-Term Long-Term	P-2(cr) A3(cr)	R-2 (middle) BBB	F3 BBB-	Obtain guarantee or replace	
1) Where both a short-term and long-term rating are no	ted for a particular rating agency, bo	_					
Pre-Maturity Test							
(Applicable to Hard Bullet Covered Bonds)			Moody's	DBRS	Fitch	Pre-Maturity Test	
Pre Maturity Minimum Ratings		-	P-1	A(low) ⁽¹⁾	F1+	N/A	
Following a breach of the Pre-Maturity Test in respect of months from the Pre-Maturity Test Date.	f a Series of Hard Bullet Covered Bo	onds, and unless the Pre-Matu	rity Ledger is otherwis	e funded from other sources, the Partne	ship shall offer to sell Ran	domly Selected Loans if the Final Maturity Date is within twelve	
¹⁾ For DBRS, if the Final Maturity Date is within six mon	ths of the Pre-Maturity Test then A	(high)					
Demand Loan Repayment Event							
(i) The Bank has been required to	seeign the Interset Pate Swan	Agreement to a third party		No			
(ii) A Notice to Pay has been serve (iii) The Intercompany Loan has bee	ed on the Guarantor			No No			
Asset Coverage Test (C\$)	-						
Outstanding Covered Bonds				\$ 66,255,315,125			
A = lesser of				\$ 90,461,343,970		A(i), Aggregated 95,108,259,779)
(i) LTV Adjusted Loan Balance (1) ar (ii) Asset Percentage Adjusted Loan	nd n Balance ⁽¹⁾					A(ii), Aggregated 90,461,343,970 Asset Percentage 95.009	
B = Principal Receipts C = the sum of				-		Maximum Asset Percentage 97.009	%
C = the sum of (i) Cash Capital Contributions	nder the Intercompany Loan Ad	reement		\$ 100 -		Regulatory OC Minimum 103.009	V6
C = the sum of (i) Cash Capital Contributions (ii) unapplied proceeds advanced ur (iii) unapplied proceeds from sale of		reement		\$ 100 - -			V6
C = the sum of (i) Cash Capital Contributions (ii) unapplied proceeds advanced ur (iii) unapplied proceeds from sale of D = Substitute Assets E = Reserve Fund		preement		\$ 100 - - - -		Regulatory OC Minimum 103.009	V6
C = the sum of (i) Cash Capital Contributions (ii) unapplied proceeds advanced un (iii) unapplied proceeds from sale of D = Substitute Assets E = Reserve Fund T = Contingent Collateral Amount G = Negative Carry Factor calculation		reement		: : :		Regulatory OC Minimum 103.009	V6
C = the sum of (i) Cash Capital Contributions (ii) unapplied proceeds advanced un unapplied proceeds from sale of D = Substitute Assets E = Reserve Funderal Amount G = Negative Carry Factor calculation Total = A + B + C + D + E - F - G		reement		\$ 90,461,344,070		Regulatory OC Minimum 103.009	V6
C = the sum of (i) Cash Capital Contributions (ii) unapplied proceeds advanced un (iii) unapplied proceeds advanced un (iii) unapplied proceeds from sale of D = Substitute Assets E = Reserve Fund F = Contingent Collateral Amount G = Negative Carry Factor calculation Total = A + B + C + D + E - F - G Asset Coverage Test Result	Loans		n of otiginal or renewa	\$ 90,461,344,070 Pass		Regulatory OC Minimum 103.009	V6
C = the sum of (i) Cash Capital Contributions (ii) unapplied proceeds advanced un unapplied proceeds advanced un D = Substitute Assets E = Reserve Funder E = Contingent Collateral Amount G = Negative Carry Factor calculation Total = A + B + C + D + E - F - G Asset Coverage Test Result 1) LTV Adjusted Loan Balance and Asset Percentage A D Per Section 4.3 & of the CMHC Guide, the level of ov	Loans djusted Loan Balance are calculatereroolsteralization is calculated as:	d based on quarterly indexatio (A) the lesser of (i) the total am	ount of cover pool colla	\$ 90,461,344,070 Pass Il appraised value.	ollateral required to collate	Regulatory OC Minimum 103.009	V6
C = the sum of (i) Cash Capital Contributions (ii) unapplied proceeds advanced un (iii) unapplied proceeds advanced un (iii) unapplied proceeds from sale of D = Substitute Assets E = Reserve Funderal Amount G = Negative Carry Factor calculation Total = A + B + C + D + E - F - G Asset Coverage Test Result 1 LTV Adjusted Loan Balance and Asset Percentage A 7 Per Section 4.3.8 of the CMHC Guide, the level of ov Doverage Test is met, divided by (B) the Canadian dolls Occurrence Test is met, divided by (B) the Canadian dolls	Loans djusted Loan Balance are calculatereroolsteralization is calculated as:	d based on quarterly indexatio (A) the lesser of (i) the total am	ount of cover pool colla	\$ 90,461,344,070 Pass Il appraised value.	ollateral required to collate	Regulatory OC Minimum 103.00° Level of Overcollateralization ⁽²⁾ 105.26°	V6
C = the sum of (i) Cash Capital Contributions (ii) unapplied proceeds advanced un (iii) unapplied proceeds advanced un (iii) unapplied proceeds from sale of D = Substitute Assets E = Reserve Funder I = Contingent Collateral Amount G = Negative Carry Factor calculation Total = A + B + C + D + E - F - G Asset Coverage Test Result 1 LTV Adjusted Loan Balance and Asset Percentage A D = Per Section 4.3 & of the CMHC Guide, the level of or Coverage Test is met, divided by (B) the Canadian dolls Valuation Calculation (C\$)	djusted Loan Balance are calculate ercollateralization is calculated as: ar equivalent of the principal amount	d based on quarterly indexatio (A) the lesser of (i) the total am	ount of cover pool colla	\$ 90,461,344,070 Pass It appraised value. It along the amount of cover pool of covered bond program.	ollateral required to collate	Regulatory OC Minimum 103.00° Level of Overcollateralization ⁽²⁾ 105.26°	V6
C = the sum of (i) Cash Capital Contributions (ii) unapplied proceeds advanced un (iii) unapplied proceeds advanced un (iii) unapplied proceeds from sale of D = Substitute Assets E = Reserve Funder I = Contingent Collateral Amount G = Negative Carry Factor calculation Total = A + B + C + D + E - F - G Asset Coverage Test Result 1 LTV Adjusted Loan Balance and Asset Percentage A P = Per Section 4.3 & of the CMHC Guide, the level of or Coverage Test is met, divided by (B) the Canadian dolls Valuation Calculation (C\$) Trading Value of Outstanding Covered Bonds	djusted Loan Balance are calculate ercollateralization is calculated as: ar equivalent of the principal amount	d based on quarterly indexatio (A) the lesser of (i) the total am	ount of cover pool colla	\$ 90,461,344,070 Pass I appraised value. alteral and (ii) the amount of cover pool covered bond program.	ollateral required to collate	Regulatory OC Minimum 103.00° Level of Overcollateralization ⁽²⁾ 105.26°	V6
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C = the sum of (i) Cash Capital Contributions (ii) unapplied proceeds advanced un (iii) unapplied proceeds advanced un (iii) unapplied proceeds from sale of D = Substitute Assets E = Reserve Fund F = Contingent Collateral Amount G = Regarve Carry Factor calculation Total = A + B + C + D + E - F - G Asset Coverage Test Result 10 LTV Adjusted Loan Balance and Asset Percentage A P = P Section 4.3 8 of the CMHC Guide. the level of or Coverage Test is met, divided by (B) the Canadian dolla Valuation Calculation (C\$) Trading Value of Outstanding Covered Bonds A = LTV Adjusted Loan Present Value (1) E = Principal Receipts C = the sum of	djusted Loan Balance are calculate ercollateralization is calculated as: ar equivalent of the principal amount	d based on quarterly indexatio (A) the lesser of (i) the total am	ount of cover pool colla	\$ 90,461,344,070 Pass It appraised value. ateral and (ii) the amount of cover pool of covered bond program. \$ 67,975,710,515 \$ 93,868,996,190	silateral required to collate	Regulatory OC Minimum 103.00° Level of Overcollateralization ⁽²⁾ 105.26°	V6
C = the sum of (i) Cash Capital Contributions (ii) unapplied proceeds advanced un (iii) unapplied proceeds advanced un (iii) unapplied proceeds advanced un (iii) unapplied proceeds from sale of D = Substitute Assets E = Reserve Fund F = Contingent Collateral Amount G = Negative Carry Factor calculation Total = A + B + C + D + E - F - G Asset Coverage Test Result 10 LTV Adjusted Loan Balance and Asset Percentage A P = Resceind - 38 of the CMHC Guide, the level of or Coverage Test is met, divided by (B) the Canadian dolls Valuation Calculation (C\$) Trading Value of Outstanding Covered Bonds A = LTV Adjusted Loan Present Value (1) B = Principal Receipts C = the sum of (i) Cash Capital Contributions (ii) unapplied proceeds advanced un	Loans djusted Loan Balance are calculate ercollateralization is calculated as: for equivalent of the principal amounts ander the Intercompany Loan Ag	d based on quarterly indexatio (A) the lesser of (i) the total am at to do covered bonds outstanding	ount of cover pool colla	\$ 90,461,344,070 Pass I appraised value. alteral and (ii) the amount of cover pool covered bond program.	ollateral required to collate	Regulatory OC Minimum 103.00° Level of Overcollateralization ⁽²⁾ 105.26°	V6
C = the sum of (i) Cash Capital Contributions (ii) unapplied proceeds advanced un (iii) unapplied proceeds advanced un (iii) unapplied proceeds from sale of D = Substitute Assets E = Reserve Funder E = Contingent Collateral Amount G = Negative Carry Factor calculation Total = A + B + C + D + E - F - G Asset Coverage Test Result 1 LTV Adjusted Loan Balance and Asset Percentage A P D = Per Section 4.38 of the CMHC Guide, the level of or Doverage Test is met, divided by (B) the Canadian dolis Valuation Calculation (C\$) Trading Value of Custanding Covered Bonds A = LTV Adjusted Loan Present Value (1) B = Principal Receipts C = the sum of (i) Cash Capital Contributions (ii) unapplied proceeds advanced un (iii) unapplied proceeds from sale of D = Trading Value of Substitute Assets	Loans djusted Loan Balance are calculate ercollateralization is calculated as: for equivalent of the principal amounts ander the Intercompany Loan Ag	d based on quarterly indexatio (A) the lesser of (i) the total am at to do covered bonds outstanding	ount of cover pool colla	\$ 90,461,344,070 Pass It appraised value. ateral and (ii) the amount of cover pool of covered bond program. \$ 67,975,710,515 \$ 93,868,996,190	ollateral required to collate	Regulatory OC Minimum 103.00° Level of Overcollateralization ⁽²⁾ 105.26°	V6
C = the sum of (i) Cash Capital Contributions (ii) unapplied proceeds advanced un (iii) unapplied proceeds advanced un (iii) unapplied proceeds from sale of D = Substitute Assets E = Reserve Fund E = Contingent Collateral Amount G = Contingent Collateral Amount G = Reserve Fund Total = A + B + C + D + E - F - G Asset Coverage Test Result 1) LTV Adjusted Loan Balance and Asset Percentage A 2) Per Section 4.3.8 of the CMHC Guide, the level of ov Doverage Test is met, divided by (8) the Canadian dolls Valuation Calculation (C\$) Trading Value of Outstanding Covered Bonds A = LTV Adjusted Loan Present Value (1) B = Principal Receipts C = the sum of (i) Cash Capital Contributions (ii) unapplied proceeds advanced un (iii) unapplied proceeds advanced un CD = Trading Value of Substitute Assets E Reserve Fund E = Trading Value of Swbstitute Assets E = Reserve Fund E = Trading Value of Swbst Collateral	Loans djusted Loan Balance are calculate ercollateralization is calculated as: for equivalent of the principal amounts ander the Intercompany Loan Ag	d based on quarterly indexatio (A) the lesser of (i) the total am at to do covered bonds outstanding	ount of cover pool colla	\$ 99,461,344,070 Pass It appraised value. \$ 67,975,710,615 \$ 93,868,996,190 - 100	ollateral required to collate	Regulatory OC Minimum 103.00° Level of Overcollateralization ⁽²⁾ 105.26°	V6
C = the sum of (i) Cash Capital Contributions (ii) unapplied proceeds advanced un (iii) unapplied proceeds advanced un (iii) unapplied proceeds from sale of D = Substitute Assets E = Reserve Fund E = Contingent Collateral Amount G = Contingent Collateral Amount G = Reserve Fund Total = A + B + C + D + E - F - G Asset Coverage Test Result 1) LTV Adjusted Loan Balance and Asset Percentage A D = The Section 4.3.8 of the CMHC Guide, the level of ov Doverage Test is met, divided by (8) the Canadian dolls Valuation Calculation (C\$) Trading Value of Outstanding Covered Bonde A = LTV Adjusted Loan Present Value (1) B = Principal Receipts C = the sum of (ii) Cash Capital Contributions (iii) unapplied proceeds from sale of D Trading Value of Substitute Assets E = Reserve Fund F = Trading Value of Swap Collateral Total = A + B + C + D + E + F	Loans djusted Loan Balance are calculate ercollateralization is calculated as: for equivalent of the principal amounts ander the Intercompany Loan Ag	d based on quarterly indexatio (A) the lesser of (i) the total am at to do covered bonds outstanding	ount of cover pool colla	\$ 99,461,344,070 Pass It appraised value. attental and (ii) the amount of cover pool of covered bond program. \$ 67,975,710,515 \$ 93,868,996,190	ollateral required to collate	Regulatory OC Minimum 103.00° Level of Overcollateralization ⁽²⁾ 105.26°	V6
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(1) Weighted Average Original LTV and Weighted Average Authorized LTV are based on original or renewal.
(2) Weighted Average Current LTV is based on quarterly indexation of original or renewal appraised value.



TD Covered Bond (Legislative) Programme Monthly Investor Report

Calculation Date: 5/3 Date of Report: 6/2

	Principal Balance	Percentage	Number of Loans	Percentage
Conventional Amortizing Mortgages	84,280,336,216	88.46%	265,208	92.57%
Conventional Non-Amortizing Mortgages (1)	10,994,463,926	11.54%	21,299	7.43%
Total	05 274 900 442	100 00%	206 507	100 00%

(1) Represents the percentage of TD Variable Interest Rate Mortgages (TD VIRMs) where the customer's contractual payment is no longer sufficient to cover the interest owed. With TD VIRMs, the customer's contractual payment amount will remain the same as the TD Mortgage Prime Rate changes. Any interest that is not covered by the contractual payment is then added to the customer's principal amount and the customer's amortization period will increase unless the customer takes action to make the mortgage amortizing again (e.g. makes a lump sum principal payment or increases their contractual payment amount).

Carren	Dool	Date	Time	Distributi	

Rate Type	Principal Balance	Percentage	Number of Loans	Percentage
Fixed	70,704,637,842	74.21%	227,690	79.47%
Variable	24,570,162,301	25.79%	58,817	20.53%
Total	95,274,800,142	100.00%	286,507	100.00%

Cover Pool Rate Distribution

Loan Rate (%)	Principal Balance	Percentage	Number of Loans	Percentage
1.4999 and Below	784,214,958	0.82%	1,260	0.44%
1.5000 - 1.9999	13,221,572,831	13.88%	41,685	14.55%
2.0000 - 2.4999	8,762,046,290	9.20%	30,467	10.63%
2.5000 - 2.9999	15,279,627,833	16.04%	52,967	18.49%
3.0000 - 3.4999	3,132,222,444	3.29%	11,031	3.85%
3.5000 - 3.9999	1,749,120,265	1.84%	5,973	2.08%
4.0000 and above	52,345,995,523	54.94%	143,124	49.95%
Total	95.274.800.142	100.00%	286.507	100.00%

Cover Pool Occupancy Type Distribution

Occupancy Code	Principal Balance	Percentage	Number of Loans	Percentage
Not Owner Occupied	17,415,761,231	18.28%	49,990	17.45%
Owner Occupied	77,859,038,912	81.72%	236,517	82.55%
Total	95,274,800,142	100.00%	286,507	100.00%

Cover Pool Remaining Term Distribution

Remaining Term (Months)	Principal Balance	Percentage	Number of Loans	Percentage
5.99 and Below	9,084,317,566	9.53%	34,973	12.21%
6.00 - 11.99	13,271,068,502	13.93%	44,998	15.71%
12.00 - 23.99	25,717,033,438	26.99%	77,807	27.16%
24.00 - 35.99	29,828,170,080	31.31%	78,312	27.33%
36.00 - 41.99	9,161,326,958	9.62%	24,440	8.53%
42.00 - 47.99	3,150,571,812	3.31%	9,527	3.33%
48.00 - 53.99	3,443,787,961	3.61%	10,803	3.77%
54.00 - 59.99	1,298,586,090	1.36%	4,368	1.52%
60.00 - 65.99	164,674,423	0.17%	637	0.22%
66.00 - 71.99	8,533,300	0.01%	46	0.02%
72.00 - 119.99	146,730,012	0.15%	596	0.21%
120.00 +	0	0.00%	0	0.00%
Total	95,274,800,142	100.00%	286,507	100.00%

Cover Pool Remaining Principal Balance Distribution

Remaining Principal Balance	Principal Balance	Percentage	Number of Loans	Percentage
\$99 999 and helow	1 693 728 801	1.78%	29.201	10.19%
599 999 and below				
\$100.000 - \$199.999	9,815,565,736	10.30%	64,150	22.39%
\$200 000 - \$299 999	16,181,023,148	16.98%	65,098	22.72%
\$300,000 - \$399,999	15,776,620,852	16.56%	45,448	15.86%
\$400 000 - \$499 999	13,544,143,828	14.22%	30,289	10.57%
\$500,000 - \$599,999	10,471,284,964	10.99%	19,155	6.69%
\$600.000 - \$699.999	7,601,874,834	7.98%	11,762	4.11%
\$700.000 - \$799.999	5,443,062,039	5.71%	7,284	2.54%
\$800.000 - \$899.999	4,094,378,715	4.30%	4,828	1.69%
\$900.000 - \$999.999	3,281,011,126	3.44%	3,462	1.21%
\$1,000,000 and above	7,372,106,099	7.74%	5,830	2.03%
Total	95,274,800,142	100.00%	286,507	100.00%

Cover Pool Property Type Distribution

Property Type	Principal Balance	Percentage	Number of Loans	Percentage
Detached (Single Family)	63,107,105,171	66.24%	181,964	63.51%
Semi-Detached	5,957,313,114	6.25%	16,919	5.91%
Multi-Family	2,455,155,512	2.58%	7,944	2.77%
Townhouse	4,677,835,439	4.91%	13,409	4.68%
Condos	19,052,381,737	20.00%	66,110	23.07%
Other	25,009,170	0.03%	161	0.06%
Total	95,274,800,142	100.00%	286,507	100.00%

Cover Pool Multi-Dimensional Distribution by Current LTV⁽¹⁾ and Credit Scores

				Credit Score				
Current LTV (\$)	<599	600-650	651-700	701-750	751-800	>800	Score Unavailable	Total
< 20.0	43,349,582	29,823,793	118,833,615	316,770,477	1,056,057,412	2,025,971,787	12,967,149	3,603,773,815
20.01 - 30.00	108,932,288	100,915,599	400,050,369	899,285,276	2,576,623,065	4,341,426,239	30,329,817	8,457,562,653
30.01 - 40.00	172,191,460	193,829,379	686,645,479	1,604,946,429	4,500,559,593	6,603,769,405	32,284,465	13,794,226,210
40.01 - 50.00	181,432,771	249,039,257	895,204,136	2,199,117,074	6,198,325,511	8,260,599,938	35,644,536	18,019,363,225
50.01 - 55.00	124,973,207	144,510,616	569,200,183	1,394,754,148	3,923,542,319	4,888,553,739	17,067,785	11,062,601,997
55.01 - 60.00	88,651,120	132,339,367	483,160,860	1,249,093,753	3,577,112,587	4,157,051,993	8,916,531	9,696,326,211
60.01 - 65.00	54,582,186	88,123,917	415,267,738	977,696,528	2,754,475,125	3,230,792,545	5,093,976	7,526,032,015
65.01 - 70.00	48,145,726	82,228,308	335,263,644	811,338,477	2,352,274,690	2,577,641,895	6,033,159	6,212,925,899
70.01 - 75.00	46,270,516	98,191,377	326,471,424	885,382,250	2,458,040,069	2,549,668,347	2,241,651	6,366,265,634
75.01 - 80.00	45,213,464	93,424,273	376,765,552	932,143,824	2,571,613,476	2,398,385,395	635,459	6,418,181,443
> 80.00	22,817,965	52,793,081	209,938,862	625,686,230	1,672,603,101	1,532,007,172	1,694,630	4,117,541,040
Total	936,560,285	1,265,218,968	4,816,801,863	11,896,214,466	33,641,226,949	42,565,868,455	152,909,157	95,274,800,142

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

Cover Pool Multi-Dimensional Distribution by Current LTV⁽¹⁾ and Credit Scores (continued)

				Credit Score				
Current LTV (%)	<599	600-650	651-700	701-750	751-800	>800	Score Unavailable	Total
< 20.0	0.05%	0.03%	0.12%	0.33%	1.11%	2.13%	0.01%	3.78%
20.01 - 30.00	0.11%	0.11%	0.42%	0.94%	2.70%	4.56%	0.03%	8.88%
30.01 - 40.00	0.18%	0.20%	0.72%	1.68%	4.72%	6.93%	0.03%	14.48%
40.01 - 50.00	0.19%	0.26%	0.94%	2.31%	6.51%	8.67%	0.04%	18.91%
50.01 - 55.00	0.13%	0.15%	0.60%	1.46%	4.12%	5.13%	0.02%	11.61%
55.01 - 60.00	0.09%	0.14%	0.51%	1.31%	3.75%	4.36%	0.01%	10.18%
60.01 - 65.00	0.06%	0.09%	0.44%	1.03%	2.89%	3.39%	0.01%	7.90%
65.01 - 70.00	0.05%	0.09%	0.35%	0.85%	2.47%	2.71%	0.01%	6.52%
70.01 - 75.00	0.05%	0.10%	0.34%	0.93%	2.58%	2.68%	0.00%	6.68%
75.01 - 80.00	0.05%	0.10%	0.40%	0.98%	2.70%	2.52%	0.00%	6.74%
> 80.00	0.02%	0.06%	0.22%	0.66%	1.76%	1.61%	0.00%	4.32%
Total	0.98%	1.33%	5.06%	12 49%	35 31%	44 68%	0.16%	100 00%

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



TD Covered Bond (Legislative) Programme Monthly Investor Report

alculation Date: 5/3

Region	Current LTV	Current and less than	Percentage	30 to 59	Percentage	60 to 89	Percentage	90 or more	Percentage	Total
ritish Columbia		30 days past due		days past due		days past due		days past due		
ition columbia	< 20.0	812,919,611	3.81%	-	0.00%	230,344	0.00%	2,115,955	0.01%	815,265,9
	20.01 - 30.00	1,800,103,342	8.43%	1,379,105	0.01%	908,456	0.00%	682,785	0.00%	1,803,073,68
	30.01 - 40.00	2,867,038,311	13.43%	3,958,369	0.02%	455,872	0.00%	2,365,899	0.01%	2,873,818,4
	40.01 - 50.00 50.01 - 55.00	3,775,628,661 2,348,386,684	17.69% 11.00%	653,349 390,543	0.00% 0.00%	707,542 182,456	0.00% 0.00%	3,070,377	0.01% 0.01%	3,780,059,92
	55.01 - 60.00	2,677,778,374	12.54%	1,167,174	0.00%	959,971	0.00%	2,468,049 2,874,983	0.01%	2,351,427,73
	60.01 - 65.00	1,840,438,276	8.62%		0.00%	454,630	0.00%	2,01-1,000	0.00%	1,840,892,90
	65.01 - 70.00	1,474,644,853	6.91%	432,847	0.00%	1,249,530	0.01%		0.00%	1,476,327,23
	70.01 - 75.00	1,497,086,992	7.01%	-	0.00%	-	0.00%	-	0.00%	1,497,086,99
	75.01 - 80.00	1,501,773,777	7.03%		0.00%	-	0.00%	-	0.00%	1,501,773,77
otal British Columb	> 80.00	724,070,221 21,319,869,103	3.39% 99.87%	604,254 8,585,641	0.00% 0.04%	5,148,801	0.00% 0.02%	13,578,047	0.00% 0.06%	724,674,47 21,347,181,59
Otal British Columb	ia .	21,319,009,103	33.07 /6	0,000,041	0.0476	5,140,001	0.02 /6	13,576,047	0.06/6	21,347,101,53
ntario										
	< 20.0	2,343,174,589	4.26%	1,292,826	0.00%	278,076	0.00%	1,889,309	0.00%	2,346,634,80
	20.01 - 30.00 30.01 - 40.00	5,415,048,057	9.84% 15.22%	4,375,919	0.01% 0.02%	696,593	0.00% 0.01%	2,291,771	0.00% 0.01%	5,422,412,34
	40.01 - 40.00 40.01 - 50.00	8,371,048,651 10.511.446.351	15.22%	11,417,642 6.577.884	0.02%	2,753,790 2,150,840	0.01%	5,553,897 5,270,199	0.01%	8,390,773,98 10.525,445,27
	50.01 - 55.00	6,135,044,391	11.15%	2,238,854	0.00%	1,560,932	0.00%	1,929,431	0.00%	6,140,773,60
	55.01 - 60.00	5.037.827.515	9.16%	2.883.457	0.01%	1.545.142	0.00%	1.310.221	0.00%	5.043.566.33
	60.01 - 65.00	3,983,715,039	7.24%	3,660,138	0.01%	682,606	0.00%	1,185,581	0.00%	3,989,243,36
	65.01 - 70.00	3,313,093,650	6.02%	790,732	0.00%	-	0.00%	1,167,786	0.00%	3,315,052,16
	70.01 - 75.00	3,437,004,573	6.25%	2,022,277	0.00%	-	0.00%	880,352	0.00%	3,439,907,20
	75.01 - 80.00 > 80.00	3,582,258,775 2.810.128.348	6.51% 5.11%	2,977,047	0.01% 0.00%	676.063	0.00% 0.00%	370,669 1.437.006	0.00% 0.00%	3,585,606,49 2,812,241,41
otal Ontario	> 60.00	54.939.789.938	99.87%	38.236.774	0.07%	10.344.044	0.00%	23,286,222	0.04%	55,011,656,979
rairies										
	< 20.0	208,830,301	2.13%	252,483	0.00%	23,226	0.00%	179,532	0.00%	209,285,54
	20.01 - 30.00 30.01 - 40.00	562,656,317	5.75% 11.79%	456,978 1,081,962	0.00% 0.01%	828,840 322,650	0.01% 0.00%	330,341 4,078,842	0.00% 0.04%	564,272,47 1,158,711,74
	40.01 - 50.00	1,153,228,287 1,982,329,098	20.27%	2,333,779	0.02%	606,660	0.00%	2,605,574	0.04%	1,987,875,11
	50.01 - 55.00	1,588,374,977	16.24%	2,204,706	0.02%	920,172	0.01%	1,763,553	0.02%	1,593,263,40
	55.01 - 60.00	1,098,496,970	11.23%	932,161	0.01%	312,011	0.00%	1,405,557	0.01%	1,101,146,70
	60.01 - 65.00	982,001,379	10.04%	248,926	0.00%	-	0.00%	527,699	0.01%	982,778,00
	65.01 - 70.00	675,415,521	6.91%	229,713	0.00%	234,179	0.00%	698,976	0.01%	676,578,39
	70.01 - 75.00	713,714,094	7.30% 5.97%	797,072	0.00% 0.01%	:	0.00% 0.00%	:	0.00% 0.00%	713,714,09 584,349,30
	75.01 - 80.00 > 80.00	583,552,236 209,203,163	2.14%	191,012	0.01%	-	0.00%	199.078	0.00%	209,402,24
Total Prairies	- 00.00	9,757,802,342	99.76%	8,537,780	0.09%	3,247,739	0.03%	11,789,153	0.12%	9,781,377,014
Quebec				.,,				, ,		
	< 20.0	178,075,126	2.51%	-	0.00%	-	0.00%		0.00%	178,075,12
	20.01 - 30.00	468,988,110	6.60%	403,980	0.01%	111,580	0.00%	147,593	0.00%	469,651,26
	30.01 - 40.00 40.01 - 50.00	1,021,548,718 1,355,825,004	14.38% 19.09%	1,206,843 1,306,542	0.02% 0.02%	246,762 308,715	0.00% 0.00%	826,852 1,001,230	0.01% 0.01%	1,023,829,17
	50.01 - 55.00	772,550,158	10.88%	160,603	0.02%	306,715	0.00%	202,963	0.00%	772,913,72
	55.01 - 60.00	694,413,738	9.78%		0.00%	_	0.00%	99,537	0.00%	694,513,27
	60.01 - 65.00	559,053,215	7.87%	-	0.00%	137,783	0.00%		0.00%	559,190,99
	65.01 - 70.00	592,996,784	8.35%	399,051	0.01%	· -	0.00%	-	0.00%	593,395,83
	70.01 - 75.00	569,596,677	8.02%	194,178	0.00%	-	0.00%	205,336	0.00%	569,996,19
	75.01 - 80.00 > 80.00	587,785,463 293,753,278	8.28% 4.14%	237,083	0.00%	459.083	0.00% 0.01%	-	0.00% 0.00%	588,022,54 294,212,36
otal Quebec	~ ou.uu	7.094.586.271	99.89%	3.908.280	0.00%	459,083 1,263,925	0.01%	2.483.510	0.00%	7,102,241,98
tlantic				*,***,-**	3.23,7	.,=,	,,	-,		.,,,
	< 20.0	54,398,385	2.68%	-	0.00%	84,369	0.00%	29,683	0.00%	54,512,43
	20.01 - 30.00	197,449,752	9.72%	549,983	0.03%	124,348	0.01%	28,804	0.00%	198,152,88
	30.01 - 40.00	346,258,532	17.04%		0.00%	505,192	0.02%	329,139	0.02%	347,092,86
	40.01 - 50.00 50.01 - 55.00	366,362,454 203,365,426	18.03% 10.01%	660,697 250,191	0.03% 0.01%	156,702 283,732	0.01% 0.01%	361,566 324,175	0.02% 0.02%	367,541,41 204,223,52
	55.01 - 60.00	173.605.389	8.54%	493.258	0.01%	98.248	0.01%	122,505	0.02%	174.319.39
	60.01 - 65.00	153,872,077	7.57%	54,667	0.00%	-	0.00%	-	0.00%	153,926,74
	65.01 - 70.00	151,572,277	7.46%	. ,	0.00%	-	0.00%	-	0.00%	151,572,27
	70.01 - 75.00	145,299,546	7.15%	261,611	0.01%	-	0.00%	-	0.00%	145,561,15
	75.01 - 80.00	158,429,321	7.80%	-	0.00%	-	0.00%	-	0.00%	158,429,32
	> 80.00	77,010,544 2,027,623,702	3.79% 99.77%	2,270,407	0.00% 0.11%	1,252,590	0.00%	1,195,872	0.00%	77,010,54 2,032,342,57
otal Atlantic		2,021,023,102	33.11/0	2,210,401	0.1176	1,252,590	0.0070	1,130,072	0.0676	2,032,342,57

Grand Total 95,139,671,357

(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 CMHG 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 thereot, in elation thereot, but 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-Vancouver, British Columbia-Victoria, Manidaba-Winnigea, Nova Social-Halfaro, Ontario-Teronito, Ontario-Teronito, Ottava-Gatineau, Queber-Outhered, Queber-Outhered City and 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 Past 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. When the Property is located within an area covered by the Indices. Second, the rate of change for the applicable CHPI indices will be used because of the city mapping assigned in parenthesis above and if the Property is located utilities an area covered by the CHPI index, the supplicable CHPI indices will be used because of the individual on apping assigned in parenthesis above and if the Property is because of the individual on the property is because of the individual on the property is because of the individual on Indivi

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 Nouse Price Index™ and The 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.