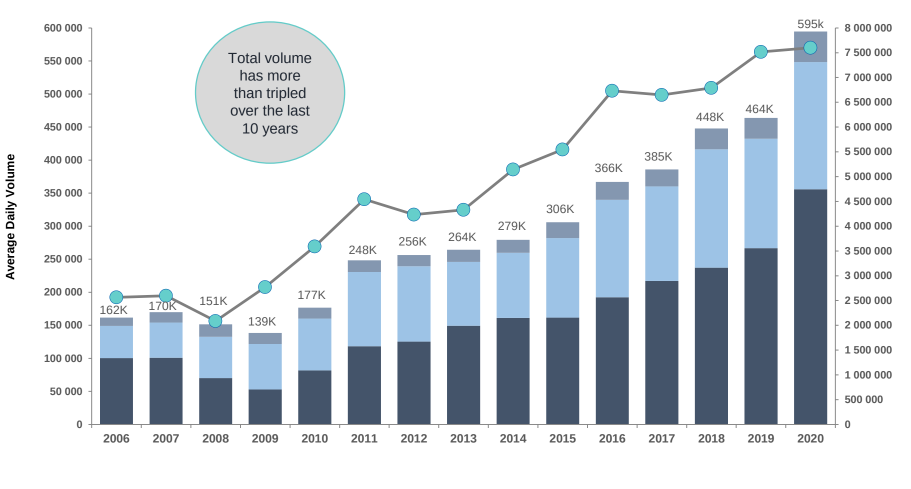
TMX | Montréal Exchange

Montréal Exchange Quarterly Interest Rates Derivatives Update

Q1 2020



Overall Average Daily Volume & Open Interest



Interest Rate Derivatives

Equity & ETF Derivatives

Open Interest

Note: Statistics for 2020 are representative of YTD 2020, as at March 31, 2020.

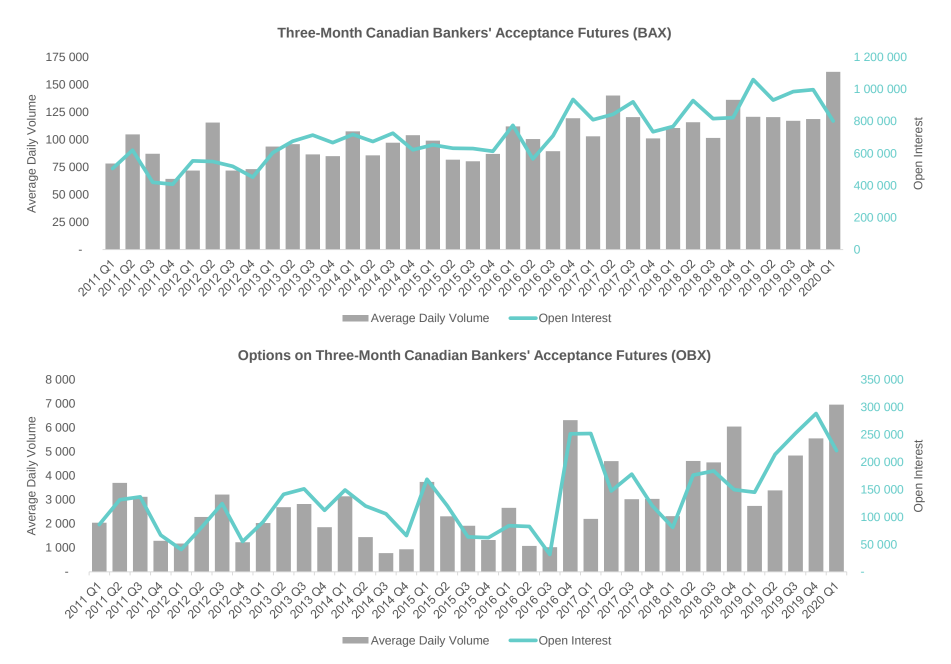
Equity Index Derivatives

FUTURE

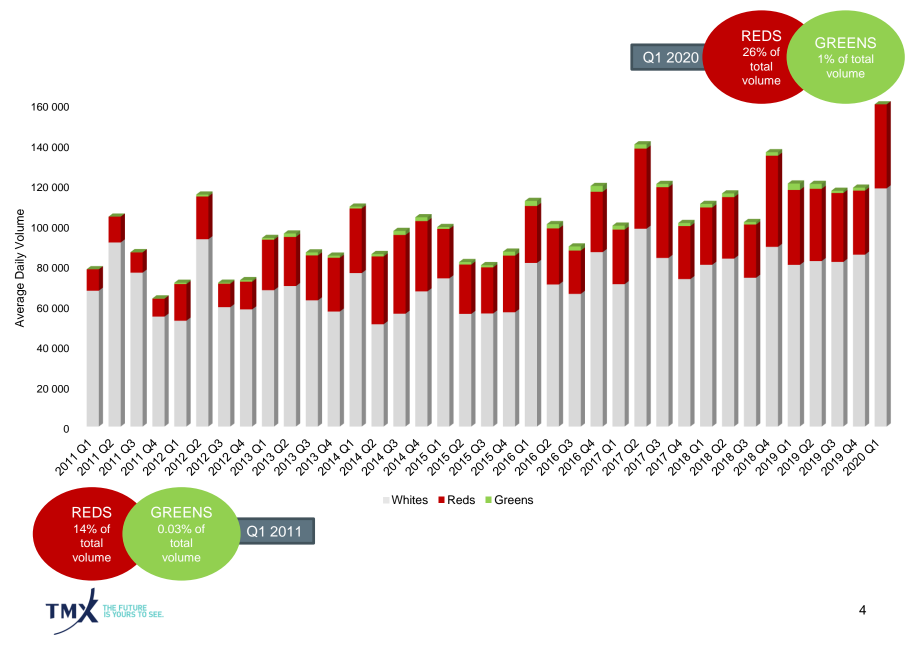
ΤΜ

----- Total Open Interest

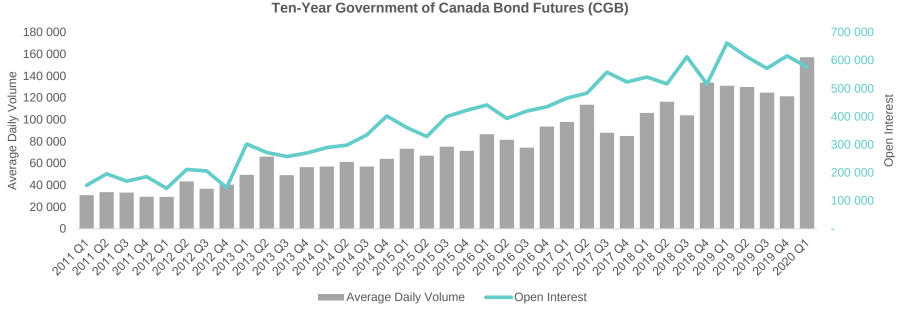
Short-Term Interest Rate Derivatives



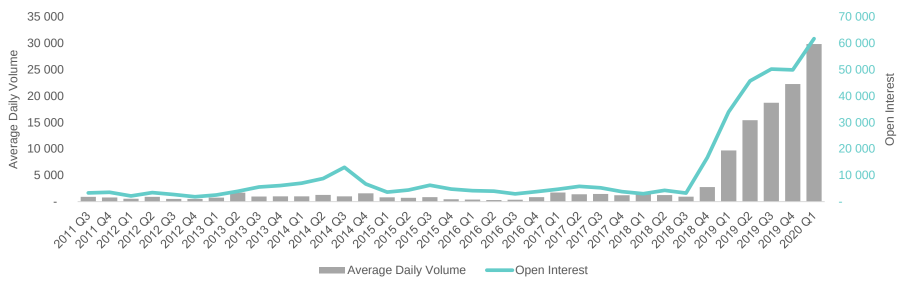
BAX Reds and Greens Volume



Government of Canada Bond Futures



Five-Year Government of Canada Bond Futures (CGF)



Exchange for Physical, Exchange for Risk & Riskless Basis Cross Trades

Exchange for Physical (EFP)

Transaction whereby two parties enter into an agreement in which one party purchases a cash market position and simultaneously sells a corresponding futures contract position and the other party sells the cash market position and simultaneously purchases the corresponding futures contract position.

Exchange for Risk (EFR)

Transaction whereby two parties enter into an agreement in which one party purchases an over-the-counter derivative instrument and simultaneously sells a corresponding futures contract and the other party sells the over-the-counter derivative instrument and simultaneously purchases the corresponding futures contract.

EFP and EFR transactions permitted on following instruments:

• Interest rate futures contracts

- Futures contracts on S&P/TSX
- Canadian Share Futures Contracts

Riskless Basis Cross Transactions

- Riskless basis cross transactions on listed futures contracts on S&P/TSX indices and on listed Share Futures contracts
- An Approved Participant and the customer may prearrange a transaction outside of the electronic trading system in which the price of a stock index futures contract or a share futures contract to the customer is determined to be the average price of cash market transactions entered into by and for the account of the Approved Participant in the components of the underlying index or the underlying security, respectively, plus a spread (basis) as mutually agreed between the Approved Participant and the customer.



Block Trades and Cross Transactions

	ELIGIBLE PRODUCTS		MINIMUM VOLUME THRESHOLD (from 6AM until the end of the Trading Day)			MINIMUM VOLUME THRESHOLD (from 2AM until 5h59m59s)		
BLOCK TRADES	CRA		500 contracts			100 contracts		
	BAX (Whites)		N/A			500 contracts		
	BAX (Reds and Greens)		Reds: 1,000 contracts / Greens: 500 contracts		S	Reds: 250 contracts / Greens: 100 contracts		
	OBX		2,000 contracts		500 contracts			
	СGВ			1,500 contracts (15 minutes) 3,500 contracts (30 minutes)		350 contracts		
	CGZ			250 contracts		100 contracts		
	CGF		500 contracts			100 contracts		
	LGB		100 contracts		100 contracts			
	Futures Contracts on S&P/TSX Indices (Only block trades priced at a basis to the index close, BIC)*		100 contracts (execution of block trades priced at a BIC)		at a	N/A		
	Prescribed Time Delay		15 MINUTES FOR ALL ELIGIBLE PRODUCTS (Exception for CGB, see above)		S	1 HOUR FOR ALL ELIGIBLE PRODUCTS		
		ELIGIBLE PRODUCTS		MINIMUM VOLUME THRESHOLD			PRESCRIBED TIME DELAY	
		CRA		No Threshold	•	5 seconds		
CROSS		ВАХ		No Threshold	•	 5 seconds (first four quarterly months, excluding serial 15 seconds (remaining expiry months & strategies) 		
		OBX/OGB		 ≥ 250 contracts < 250 contracts 	 0 seconds (all expiry months & strategies) 5 seconds (all expiry months & strategies) 			
TRANSACT	IONS	GoC Bond Futures Contracts		No Threshold • 5 s		5 se	seconds	
		Futures Contracts on S&P/TSX & BTC		 ≥ 100 contracts < 100 contracts 	•		econds (all expiry months & strategies) econds (all expiry months & strategies)	
		Canadian Share Futures Contracts	5	 ≥ 100 contracts < 100 contracts 	•		econds (all expiry months & strategies) econds (all expiry months & strategies)	

For more information, visit https://rules.m-x.ca/w/mx/en

BAX Specifications

Introduction to BAX

- > First interest rate futures contract listed on the Montréal Exchange in 1988
- Reference for Canadian short term interest rates

Contract Specs

Underlying

 The reference Three-month Canadian Bankers' Acceptance rate. The Reference Canadian Bankers' Acceptance Rate means the daily "Canadian Dollar Offered Rate" (CDOR) expressed as an interest rate per annum.

Expiry Cycle

- Quarterlies: March, June, September and December
- Serials: two (2) nearest non-quarterly months

Price Quotation

• Index: 100 minus the yield in percentage point on an annual basis for a 365-day year on Canadian bankers' acceptances with a three-month maturity

Minimum Price Fluctuation

- 0.005 = C\$12.50 per contract for the ten (10) nearest listed contract months, including serials
- 0.01 = C\$25.00 per contract for all other contract months

Contract Type: Cash-settled

Last Trading Day

• Trading ceases at 10:15 a.m. (Montréal time) on the second London (Great Britain) banking day preceding the third Wednesday of the contract month, provided it is a business day. If it is not a business day, trading will cease on the first preceding business day.

Final Settlement Price

 100 minus the average of the bid rates for the underlying as quoted on the CDOR page of Reuters Monitor Service on the Expiry Date at 10:15am (Montreal time) excluding the highest and lowest values

Position reporting threshold: 300 contracts

Objectives

- Hedge your exposure to changes in interest rates or to seek a return on the product depending on your view of future interest rates
- Enable you to fix the price of an interest bearing asset to be purchased or sold by you (cash-settled) at a specified date in the future
- For each long (short) futures contract that you hold, on the Expiry Date, you will be entitled to purchase (sell) CAD\$ 1,000,000 in nominal value of three-month Canadian Bankers' acceptances at the Futures Price
- Cash settled means that you do not actually purchase (sell) the underlying
- If the Final Settlement Price is greater than the Futures Price, the long (short) will receive (pay) the difference between the two and vice-versa*

* Note: Scaled by a factor of CAD\$25 or CAD\$12.50 to account for the value of one point or a half-point and further scaled by a factor of 100 to account for the percentage notation

OBX, OBW, OBY, OBZ Specifications

Introduction to OBX

- Listed on the Montréal Exchange in 1994
- Similar concept to equity options. However, the underlying is a Three-month Canadian bankers' acceptance (BAX) futures contract.

Contract Specs

Underlying

- OBX: Three-month Canadian bankers' acceptance futures contract (BAX) that expires during the month in which the option expires
- OBW: BAX contract that expires one year from the next quarterly month that is nearest to the expiration of the option (serial mid-curve options)
- OBY: Corresponding BAX contract that expires one year after the option expires (one-year quarterly mid-curve options)
- OBZ: Corresponding BAX contract that expires two year after the option expires (two-year quarterly mid-curve options)

Expiry Cycle

- OBX: The eight (8) nearest months in the March, June, September, December quarterly cycle
- OBW: The two (2) nearest non-quarterly months (serials) in the January, February, April, May, July, August, October, November cycle
- OBY & OBZ: The four (4) nearest months in the March, June, September, December quarterly cycle

Premium Quotation

- Quoted in points where each 0.01 point (1 basis point) represents C\$25
- Cabinet trades (options with a premium below 0.01) are quoted in 0.001 point (one-tenth of a basis point) where each 0.001 point represents C\$2.50

Minimum Price Fluctuation

- 0.005 = C\$12.50 per contract
- 0.001 = C\$2.50 per contract for cabinet trades

Strike Prices

Set at a minimum of 0.125 points intervals per Three-month Canadian bankers' acceptance futures contract

Contract Type: American style

Objectives

Hedge your exposure to changes in interest rates or to seek a return on the product depending on your view of future interest rates

Call Option Buyer

- Offer you the right to purchase one BAX contract at a fixed price on or before a specified date in the future
- Option premium to pay

Call Option Seller

• Receive an option premium up-front in return for taking the risk of being obliged to sell a BAX contract at a fixed price, at a loss, on or before a specified date in the future

Put Option Buyer

- Offer you the right to sell one BAX contract at a fixed price on or before a specified date in the future
- Option premium to pay

Put Option Seller

 Receive an option premium up-front in return for taking the risk of being obliged to buy a BAX contract at a fixed price, at a loss, on or before a specified date in the future if the option is exercised

CGF Specifications

Introduction to CGF

Five-Year Government of Canada Bond Futures listed on the Montréal Exchange in 1995

Canadian mid-term interest rates

Contract Specs	Objectives				
 Underlying C\$100,000 nominal value of a Government of Canada bond with a 6% notional coupon Expiry Cycle March, June, September and December Price Quotation 	 Hedge your exposure to changes in interest rates or to seek a return on the product depending on your view of future interest rates Enable you to fix the price of an interest bearing asset to be purchased or sold by you at a specified date in the future If you close-out your position in the product without being subject to the delivery process, the contract is cash settled CGF Buyer 				
 Per C\$100 nominal value Minimum Price Fluctuation 0.01 = C\$10 per contract Contract Type 	 If you are holding the product between the First Notice Day for Delivery and the Expiry Date (inclusive) you must be prepared to purchase and take delivery of a designated nominal value of designated deliverable Government of Canada You will be required to do so if a delivery notice is served on you during such time by an investor holding a corresponding collar position 				
 Physically-delivered: delivery of eligible Government of Canada bonds 	 during such time by an investor holding a corresponding seller position If the Close-Out Futures Price is greater than the Futures Price, you will receive the difference between the two and vice-versa* 				
Last Trading Day	CGF Seller				
 Trading ceases at 1:00 p.m. on the seventh business day preceding the last business day of the delivery month 	 If you are holding the product between the First Notice Day for Delivery and the Expiry Date (inclusive) you may sell and make delivery of a designated nominal value of designated deliverable 				
First Notice Day for Delivery: The second business day preceding	Government of Canada bonds				
the first business day of the Delivery Month	 You may do so if you submit a delivery notice during such time to an investor holding a corresponding buyer position 				
Position reporting threshold	If the Close-Out Futures Price is lower than the Futures Price, you will				
250 contracts	receive the difference between the two and vice-versa*				



* Note: Scaled by a factor of CAD\$ 10 to account for the value of one point or a half-point (as specified in the futures contract) and further scaled by a factor of 100 to account for the pricing quotation

CGB Specifications

Introduction to CGB

> First bond futures contract listed on the Montréal Exchange in 1989

Ten-Year Government of Canada Bond Futures

Contract Specs	Objectives
 Underlying C\$100,000 nominal value of a Government of Canada bond with a 6% notional coupon Expiry Cycle March, June, September and December 	 Hedge your exposure to changes in interest rates or to seek a return on the product depending on your view of future interest rates Enable you to fix the price of an interest bearing asset to be purchased or sold by you at a specified date in the future If you close-out your position in the product without being subject to the delivery process, the contract is cash settled
 Price Quotation Per C\$100 nominal value Minimum Price Fluctuation 0.01 = C\$10 per contract Contract Type Physically-delivered: delivery of eligible Government of Canada bonds 	 CGB Buyer If you are holding the product between the First Notice Day for Delivery and the Expiry Date (inclusive) you must be prepared to purchase and take delivery of a designated nominal value of designated deliverable Government of Canada You will be required to do so if a delivery notice is served on you during such time by an investor holding a corresponding seller position If the Close-Out Futures Price is greater than the Futures Price, you will receive the difference between the two and vice versa*
 Last Trading Day Trading ceases at 1:00 p.m. on the seventh business day preceding the last business day of the delivery month First Notice Day for Delivery: The second business day preceding the first business day of the Delivery Month Position reporting threshold 250 contracts 	 CGB Seller If you are holding the product between the First Notice Day for Delivery and the Expiry Date (inclusive) you may sell and make delivery of a designated nominal value of designated deliverable Government of Canada bonds You may do so if you submit a delivery notice during such time to an investor holding a corresponding buyer position If the Close-Out Futures Price is lower than the Futures Price, you will receive the difference between the two and vice-versa*



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