

Composite: MFS Canadian Core Plus FI ex

Fossil Fuel Reserves Composite

Benchmark: FTSE Canada Universe Bond Index

Creation Date: 16-Jun-2021 Inception Date: 01-Jun-2021

Composite Description: The MFS Canadian Core Plus Fixed Income ex Fossil Fuel Reserves Composite includes all discretionary portfolios managed to the MFS Canadian Core Plus Fixed Income ex Fossil Fuel Reserves strategy that seek to outperform the FTSE Canada Universe Bond Index over a full market cycle and do not have extensive guideline restrictions. The strategy seeks total returns by investing primarily in Canadian fixed income securities with tactical allocations to non-Canadian bonds, which may include. but are not limited to, global investment grade, high yield, and emerging markets debt. The strategy excludes issuers that own fossil fuel reserves. Because the portfolio may invest a substantial amount of its assets in issuers located in a single country or in a a portfolio that is more geographically diversified. Investments in debt instruments may decline in value a the result of, or perception of, declines in the credit quality of the issuer, borrower, counterparty, or other entity responsible for payment, underlying collateral, or changes in economic, political, issuer-specific, or other conditions. Certain types of debt instruments can be more sensitive to these factors and therefore more volatile. In addition, debt instruments entail interest rate risk (as interest rates rise, prices usually fall). Therefore, the portfolio's value may decline during rising

Institutional Separate Accounts Fee Schedule

Asset Breakpoints (CAD)	Fee
For Assets Up To 50 MM	25 bp
For Assets From 50 MM To 100 MM	22.50 bp
For Assets Over 100 MM	20 bp

Accounts are eligible for inclusion in the composite if they have assets greater than 25 MM USD (36 MM CAD). Accounts are included as of their second full month of performance.

Derivative Exposure Disclosure

					Accounts in	Annualiz	ed 3-Year		
	Composite and Benchmark Return %			Composite	Composite at	Standard Deviation		Assets (CAD million)	
Period	Gross of fees	Net of fees^	Benchmark	Dispersion	End of Period	Composite	Benchmark	Composite	Firm
2024	5.46	5.28	4.23	n/a	<6	7.74	7.35	\$178.4	\$829,207.9
2023	8.18	7.99	6.69	n/a	<6	n/a	n/a	\$155.5	\$758,972.6
2022	-12.45	-12.61	-11.69	n/a	<6	n/a	n/a	\$122.9	\$714,369.6
2021**	2.52	2.41	1.93	n/a	<6	n/a	n/a	\$140.6	\$851,837.8

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Performance for periods less than one year are not annualized.

Total Gross of fee returns in CAD (includes both capital appreciation and reinvestment of income) are net of transaction costs, withholding taxes and direct expenses, but before management fees, custody and other indirect expenses. Typical separate accounts utilize 4:00 PM (London Time) foreign exchange rates; retail products will use rates deemed most appropriate for daily NAV per share calculations. The possibility exists for performance dispersion between otherwise similarly managed accounts and also with the benchmark.

limited number of countries, it may be more volatile than a portfolio that is more geographically diversified.

Investments in debt instruments may decline in value as Investments in debt instrument

FTSE Canada Universe Bond Index - a market capitalization-weighted broad index used to measure the performance of the Canadian investment-grade fixed income market.

Composite Dispersion is measured by the asset-weighted standard deviation of gross of fees account returns for all accounts in the composite for the full period. For composites containing less than six accounts for the full period, dispersion is deemed not meaningful and is not presented. The three-year annualized ex post standard deviation measures the variability of the gross of fees composite returns and the benchmark returns over the preceding 36-month period.

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The firm's list of composite descriptions, list of pooled fund descriptions for limited distribution pooled funds, and list of broad distribution pooled funds are available upon request. Additionally, policies for valuing investment, calculating performance, and preparing GIPS Reports are available upon request. Source: London Stock Exchange Group plc and its group undertakings (collectively, the "LSE Group"). © LSE Group 2024. FTSE Russell is a trading name of certain of the LSE Group companies. "FTSE®" "Russell®", "FTSE Russell®", and "FTSE Canada®" is/are a trade mark(s) of the relevant LSE Group companies and is/are used by any other LSE Group group under license. All rights in the FTSE Russell indexes or data vest in the relevant LSE Group company which owns the index or the data. Neither LSE Group nor its licensors accept any liability for any errors or omissions in the indexes or data and no party may rely on any indexes or data contained in this communication. No further distribution of data from the LSE Group is permitted without the relevant LSE Group company's express written consent. The LSE Group does not promote, sponsor or endorse the content of this communication.

^{**} Indicates partial period.



Certain accounts in this composite utilize derivatives for hedging, investment exposure, implementation efficiency, and transaction cost mitigation purposes. Derivative exposures can be volatile, used to take long or short positions, involve leverage (which can magnify gains or losses), and involve counterparty and liquidity risk. The table below displays the high, median, and low month-end derivative exposures over the last three years, when available or since inception if the composite is less than three years old. Derivative exposure of the account is calculated as the gross equivalent exposure of total net assets. The derivative exposures, displayed below, are the average exposures of the accounts that held derivatives.

LONG EX	POSURE	SHORT EXPOSURE			
High	37.47%	High	-34.31%		
Median	31.61%	Median	-22.29%		
Low	19.33%	Low	-16.59%		