

Mackenzie Canadian Money Market Fund Series F

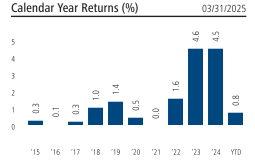
Fixed Income and Money Market

Compound Annualized Returns‡	03/31/2025
1 Month	0.2%
3 Months	0.90%
Year-to-date	0.8%
1 Year	// 10/2
2 Years	4.4%
3 Years	2 OU/2
5 Years	2.3%
10 Years	1.5%
Since inception (Sep. 2008)	1.1%
Asset Type Allocation	02/28/2025
Cash & Equivalents	59.3%
Fixed Income	40.7%
Money Market Allocation	02/28/2025
Fixed Income	40.7%
Other	38.5%
Bearer Deposit	15.5%
Canadian Term Deposit	4.1%
Commercial Papers	1.2%

Mackenzie Fixed Income Team

Portfolio Managers

Konstantin Boehmer, Felix Wong, Caroline Chan



Value of	\$10,00	00 inves	ted		03/31/2025
\$12,000					\$11,574
\$11,000					
\$10,000					
\$9,000	Jan-16	Jan-18	Jan-20	Jan-22	Jan-24

Major Holdings***	02/28/2025
Major Holdings Represent 25.3% of the fu	ınd
Royal Bank of Canada 3.37% 09-29-2025	4.2%

The Bank of Nova Scotia F/R 02-09-2026 3.4% Bank of Montreal F/R 01-22-2026 3.2% Vancouver Airport Authority 2.17% 06-23-2025 2.9% National Bank of Canada F/R 07-24-2025 2 4% The Bank of Nova Scotia F/R 03-24-2025 2.1% Royal Bank of Canada 1.94% 05-01-2025 19% Athene Global Funding 3.13% 03-10-2025 1.9% CARDS II Trust 4.33% 05-15-2025 1.8% National Bank of Canada F/R 10-20-2025 1.6%

TOTAL NUMBER OF FIXED INCOME HOLDINGS: 34

Fund Risk Measures (3 year)			03/31/2025
Annual Std Dev	0.37	Beta	0.84
B'mark Annual Std Dev.	0.42	R-squared	0.91
Alpha	-0.24	Sharpe Ratio	-0.65

Source: Mackenzie Investments

Key Fund Data

Total Fund Assets:	\$1.5 billion
NAVPS (03/31/2025):	C\$10.00
MER (as of Sep. 2024):	F: 0.45 % A: 0.94 %
Management Fee:	F: 0.25% A: 0.70%
Benchmark**: FTSE Ca	nada 91-Day T-Bill Index

Last Paid Distribution:

SERIES	FREQUENCY	AMOUNT	DATE
F	Daily	0.0007	4/1/2025
A	Daily	0.0006	4/1/2025
FB	Daily	0.0007	4/1/2025
PW	Daily	0.0006	4/1/2025
PWFB	Daily	0.0007	4/1/2025

Fund Codes:				
SERIES (C\$)	PREFIX	FE	BE *	LL3 *
F	MFC	2823	_	_
Α	MFC	_	307	3188
FB	MFC	4879	_	_
PW	MFC	6134	_	_
PWFB	MFC	6828	_	_
Additional fund series available at mackenzieinvestments.com/fundcodes				

Why Invest in this fund?

- Seeks to provide a steady flow of income by investing in shortterm, quality government and corporate debt instruments which are consistent with safety of capital.
- Maturity of the securities will not exceed one year.
- Weighted average term to maturity of the fund's assets will not exceed 90 days.
- Intends to maintain a portfolio with a high credit quality.

Risk Tolerance

LOW	MEDIUM	HIGH



- * Effective June 1, 2022, the redemption charge purchase option, and the low-load purchase option are no longer available for purchase, including those made through systematic purchase plans such as preauthorized contribution plans. Switching from securities of a Mackenzie Fund, under the same purchase option, will continue to be available until such redemption schedules expire.
- ** The FTSE Canada 91 Day T-Bill Index measures the return attributable to 91-day Treasury Bills.
- "The major holdings of the Fund may, but do not necessarily, represent the largest holdings of the Fund. Rather, the major holdings are selected for their overall significance in evaluating the investment portfolio.
 † Series SC For fixed income funds, this series is the front-end load purchase option, equivalent to series A.
- **Commissions, trailing commissions, management fees, and expenses all may be associated with mutual fund investments. Please read the prospectus before investing. The performance data provided assumes reinvestment of distributions only and does not take into account sales, redemption, distribution, or optional charges or income taxes payable by any securityholder that would have reduced returns. Mutual fund securities are not covered by the Canada Deposit Insurance Corporation or by any other government deposit insurer. There can be no assurances that the fund will be able to maintain its net asset value per security at a constant amount or that the full amount of your investment in the fund will be returned to you. Past performance may not be repeated. This is an annualized historical yield based on the seven day period ended on January 31, 2025 and does not represent an actual one year return. Standard deviation provides a measure of the variability of returns that have occurred relative to the average return. The higher the standard deviation, the greater is the range of returns that has been experienced. Standard deviation is commonly used as a measure of risk.