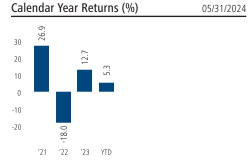


Mackenzie US Mid Cap Opportunities Fund Series F

US Equity

Compound Annualized Returns‡	05/31/2024
1 Month	1.1%
3 Months	1 00/-
Year-to-date	5.3%
1 Year	
2 Years	
3 Years	2.4%
Since inception (May. 2020)	9.3%
Regional Allocation	04/30/2024
CASH & EQUIVALENTS Cash & Equivalents OVERALL United States	4.6% 95.4%
Sector Allocation	04/30/2024
Information Technology	28.4%
Industrials	26.9%
Health Care	24.0%
Financials	7.2%
Consumer Discretionary	4.9%
Cash & Equivalents	4.6%
Real Estate	4.0%
Portfolio Managers	

Mackenzie Growth Team Phil Taller, John Lumbers



Value of \$10,000) invested	05/31/2024
\$20,000		
\$15,000		\$14,282
\$10,000		,
\$5,000	Jan-22	Jan-24

major moranigo	0 113012021
Major Holdings Represent 47.2% of the f	und
Dexcom Inc	5.4%
Charles River Laboratories International Inc	5.2%
Akamai Technologies Inc	5.1%
Vontier Corp	5.0%
ExlService Holdings Inc	5.0%
Cirrus Logic Inc	4.7%
Bio-Techne Corp	4.5%
Broadridge Financial Solutions Inc	4.2%
Maximus Inc	4.2%
Westinghouse Air Brake Technologies Corp	4.0%

TOTAL NUMBER OF EQUITY HOLDINGS: 32

Fund Risk Measu	05/31/2024		
Annual Std Dev	15.05	Beta	0.91
B'mark Annual Std	15.50	R-squared	0.88
Dev.		Sharpe Ratio	-0.04
Alpha	-4.61		

Source: Mackenzie Investments

Major Holdings***

Key Fund Data

Last Paid Distribution:

Total Fund Assets:	\$1.7 billion
NAVPS (05/31/2024):	C\$13.90
MER (as of Sep. 2023):	F: 1.05% A: 2.55%
Management Fee:	F: 0.80% A: 2.00%

Benchmark**: Russell Mid Cap Total Return Index CDN

SERIES	FREQUENCY	AMOUNT	DATE
F	Annually	0.1224	12/23/2022
A	Annually	0.1021	12/23/2022
FB	Annually	0.1173	12/23/2022
PW	Annually	0.1069	12/23/2022
PWFB	Annually	0.1223	12/23/2022

Fund Codes: SERIES (C\$)	PREFIX	FE	BE *	LL2 *	LL3 *
F	MFC	8113	_		
Α	MFC	8108	8109	8111	8110
FB	MFC	8116	_	_	_
PW	MFC	8119	_	_	_
PWFB	MFC	8120	_		_
Additional fund series available at mackenzieinvestments.com/fundcodes					

Why Invest in this fund?

04/30/2024

- Access mid cap stocks that can offer a unique risk-return 'sweet spot' between fast-growing small businesses and mature large companies.
- Leverage our team's investment edge to discern between ideas and real business opportunities.
- Seek alpha in an under-researched universe of US mid caps with a concentrated portfolio of high-quality, innovative, secular growth businesses.

Risk Tolerance

IOW	MFDIUM	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 previously purchased under the redemption charge or low-load purchase options to securities of another Mackenzie Fund, under the same purchase option, will continue to be available until such redemption schedules expire.

^{**} The Russell Midcap Index (Net Return) measures the performance of the 800 smallest companies in the Russell 1000 Index.

[&]quot;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.
† Commissions, trailing commissions, management fees, and expenses all may be associated with mutual fund investments. Please read the prospectus before investing. The indicated rates of return the historical annual compounded total returns as of May 31, 2024 including changes in unit value and reinvestment of all distributions and do not take into account sales, redemption, distribution, or optional charges or income taxes payable by any securityholder that would have reduced returns. Mutual funds are not guaranteed, their values change frequently and past performance may not be repeated. 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.