

# Mackenzie USD Greenchip Global Environmental All Cap Fund Series

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## **Global Equity**

#### Compound Annualized Returns<sup>‡</sup> 07/31/2024 Fund performance not available for funds with a history of less than one year. **Regional Allocation** 06/30/2024 **CASH & EQUIVALENTS** Cash & Equivalents 8.6% OVERALL United States 16.9% France 13.3% Canada 10.6% Germany 10 5% Japan 8.7% 6.2% Brazil Italy 4.8% United Kingdom 4.6% China 4.4% Other 11.4% Sector Allocation 06/30/2024 Utilities 30.9% Industrials 30.8% 18.5% Information Technology 11.2% Materials Cash & Equivalents 8.6%

### Portfolio Managers

Mackenzie Greenchip Team John A. Cook, Gregory Payne

### Calendar Year Returns (%)

Fund performance not available for funds with a history of less than one year.

#### Value of \$10,000 invested

Fund performance not available for funds with a history of less than one year.

#### Major Holdings\*\* 06. Major Holdings Represent 40.9% of the fund Veolia Environnement SA Enel SpA Siemens AG Siemens Energy AG STMicroelectronics NV AGCO Corp Centrais Eletricas Brasileiras SA

### TOTAL NUMBER OF EQUITY HOLDINGS: 39

#### Fund Risk Measures

Canadian Solar Inc

Alstom SA

TDK Corp

Fund Risk Measure is not available for funds with a history of less than three years.

Source: Mackenzie Investments

#### Key Fund Data

07/31/2024

06/30/2024

7.0%

48%

4.3%

3.9%

37%

3.6%

3.6%

3.5%

3.4%

3.3%

07/31/2024

Total Fu		\$1.3 million								
NAVPS	NAVPS (07/31/2024):				US\$10.83					
MER (as	MER (as of Mar. 2024):				A: 2.55% F: 1.04%					
Manage	Management Fee:				A: 2.00% F: 0.80%					
Benchm	Benchmark:			MSCI All Country World Index						
Last Paid Distribution:										
SERIES	FF	FREQUENCY		AMOUNT		DATE				
F		Annually		0.0249		12/29/2023				
T8		Monthly		0.1049		7/19/2024				
PW		Annually		0.0109		12/29/2023				
Fund Codes:										
SERIES	(US\$)	PREFIX	FE	BE *		LL2 *	LL3 *			
А		MFC	750	9 7510	7	7512	7511			
F		MFC	751	4 —		—	—			
T8		MFC	753	1 7532	7	7534	7533			
PW		MFC	752	) — C		—				

Additional fund series available at *mackenzieinvestments.com/fundcodes* 

#### Why Invest in this fund?

- An environmental thematic strategy can give investors greater exposure to environmentally focused drivers, such as companies focused on clean energy, water and sustainable agriculture.
- The Fund is managed by the Mackenzie Greenchip Team who has been dedicated solely to environmental themed investing since 2007.
- Leverage the benefits of USD investing.

#### **Risk Tolerance**

LOW		MEDIUM		HIGH
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Inception date: Oct. 2023

\* 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 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 July 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.