

DAVID L. FINGOLD BSc. Management

Senior Portfolio Manager: 10.5 years on fund BILL MCLEOD MBA, CFA

Portfolio Manager: 7.2 years on fund **JASON GIBBS BAcc., CPA, CA, CFA** Senior Portfolio Manager: 2.6 years on fund

TARUN JOSHI BASc (Hons.), MBA, P.Eng, AFM Associate Portfolio Manager: 1.4 years on fund

TOM DICKER B.Comm. (Hons.), CFA Portfolio Manager: 7.2 years on fund

RYAN NICHOLL B.Comm. (Hons.), CFA Portfolio Manager: 4.9 years on fund

DEREK AMERY BA (Hons.), MA, CFA Senior Portfolio Manager: 5.7 years on fund

MARC-ANDRÉ GAUDREAU CPA, CGA, CFA Senior Portfolio Manager: 10.5 years on fund

ROMAS BUDD MBA, BSc. Hons Senior Portfolio Manager: 6.7 years on fund

ROGER ROULEAU B.Comm., CFA

Portfolio Manager: 4.9 years on fund

JEREMY LUCAS MBA, CPA, CA

Portfolio Manager: 4.9 years on fund

2018 October
\$921.40M
478
2.00%
1.65%
\$14.22
9.41% over 3 years
0.95

RISK RATING²

LOW			HIGH							
FUND CODES (Prefix: DYN)										
Series	FE	LL	LL2	DSC	No load	ETF				
А	3981 ³									
DCAF	3899 ³									
F					3906 ³					
DCAF - F					3907 ³	3907 ³				
FH (USD)					3908 ³					
FT					3948 ³					
T	3982 ³									

INVESTMENT DISCIPLINE

David Fingold employs a deliberately different, disciplined and opportunistic approach to investing and targets companies with high free cash flow generation, dividend growth and strong balance sheets.

Jason Gibbs and Bill McLeod follow a capital protection philosophy in targeting primarily high quality "best-in- class" Canadian businesses with sustainable dividend income and the potential for dividend growth.

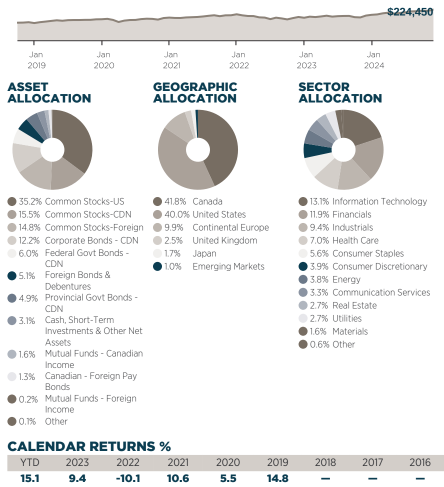
Ryan Nicholl and Tom Dicker take a quality-value approach to stock selection that places emphasis on bottom-up fundamental research and valuation. They seek to invest in dividend-paying U.S. companies that are dominant within their industries thanks to enduring competitive advantages, strong balance sheets and best-inclass management teams.

Marc-André Gaudreau offers exposure to a broad range of credit asset classes using a rigorous security selection process and a full range of risk management tools to protect capital.

Derek Amery focuses on high quality Canadian issuers. He tactically manages duration, sector allocation and foreign currency exposure utilizing a broad range of risk management tools.

Romas Budd uses a combination of investment strategies to generate risk adjusted total returns through both interest income and capital gains. The Oversight Committee is responsible for monitoring at both the manager level and the overall Pool level.

GROWTH OF \$150,000



The benchmark used for analytics for this fund is 40% FTSE Canada Universe Bond/20% S&P/TSX Composite/20% S&P500/20% Solactive GBS Developed Markets Large & Mid Cap Index C\$.

[1] For the period ended 2024-06-30. [2] Risk rating measures the degree of uncertainty that an investor can handle regarding fluctuations in the value of their portfolio. The amount of risk associated with any particular investment depends largely on your own personal circumstances including your time horizon, liquidity needs, portfolio size, income, investment knowledge and attitude toward price fluctuations. Investors should consult their financial advisor before making a decision as to whether this pool is a suitable investment for them. [3] Closed to purchases and switches in.

GLOBAL BALANCED DYNAMIC GLOBAL YIELD PRIVATE POOL CLASS

Series A • Performance as at November 30, 2024. Holdings as at October 31, 2024.

DYNAMIC

Dynamic Private Investment Pools offer affluent investors privileged access to preferential pricing combined with first-class, legitimately active investment management.

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COMPOUND RETURNS %

				5	- J -	- J	10 yrs		
3.1	4.2	9.2	15.1	17.7	5.3	5.8	-	6.9	

HISTORICAL DISTRIBUTIONS (\$/unit)

2024											2023
Nov	Oct	Sep	Aug	Jul	Jun	May	Apr	Mar	Feb	Jan	Dec
-	—	-	-	-	-	-	-	—	-	-	0.0560

TOP EQUITY HOLDINGS % TOP BOND HOLDINGS %

Microsoft Corporation	2.4	Canada Housing Trust, 4.250% Mar. 15 34	0.9
Apple Inc.	2.1	Government of Canada, 3.250% Dec. 01	0.8
JPMorgan Chase & Co.	1.7	34	
Oracle Corporation	1.7	Dynamic Short Term Credit PLUS Fund, Series "O"	0.7
Exxon Mobil Corporation	1.6	Canada Housing Trust, 3.650% Jun. 15 33	0.7
Alphabet Inc., Class "A"	1.6	Government of Canada, 2.750% Dec. 01	0.0
SAP SE	1.4	55	0.6
Stryker Corporation	1.4	Dynamic Active Discount Bond ETF	0.6
Novo Nordisk A/S, ADR	1.4	Province of Ontario, 2.65% Dec. 02 50	0.5
Mastercard Incorporated, Class "A"	1.3	Province of Ontario, 4.150% Jun. 02 34	0.5
Total allocation in top holdings	16.6	United States Treasury, 3.625% Sep. 30 31	0.4
		Government of Canada, 1.50% Dec. 01 31	0.4

Total allocation in top holdings

6.1

DYNAMIC PREFERRED PRICING

Management fee rates are applied back to dollar one

Fund Value	%
\$0K - \$250K	1.650%
\$250K - \$1M	1.575%
\$1M - \$5M	1.525%
\$5M+	1.475%

Distributions may consist of dividends, net realized capital gains, and/or return of capital. Distributions are not guaranteed and investors should not confuse a fund's distribution yield with its performance or rate of return.

Commissions, trailing commissions, management fees and expenses all may be associated with investments in pools. Please read the prospectus before investing.

The indicated rates of return are the historical annual compounded total returns including changes in units [share] value and reinvestment of all distributions [dividends] and do not take into account sales, redemption, distribution or optional charges or income taxes payable by any security holder that would have reduced returns. The rates of return are used only to illustrate the effects of the compound growth rate and are not intended to reflect future values of the pool or returns on investment in the pool. Investments in pools are not guaranteed, their values change frequently and past performance may not be repeated.

 R^2 is a measurement out of 100 that shows the extent to which a portfolio's movements can be explained by the benchmark's movements.

Standard deviation is a measure of volatility; it shows how broadly the Fund's returns have varied over a given time period.



dynamic.ca/f/6706

