

PIC 8601

# PICTON MAHONEY FORTIFIED MULTI-ASSET FUND — CLASS F AT A GLANCE

NOVEMBER 30, 2017

PICTON MAHONEY  
Asset Management

## FUND OVERVIEW

The investment objective of the Fund is to achieve long-term capital appreciation by investing primarily in global equity securities and global income securities while mitigating capital loss by engaging in hedging strategies for downside risk protection.

## FUND DETAILS

Inception	Oct 29, 2015
Min investment	C\$2000 initial (\$500 additional)
Distribution (Class T and FT)	Monthly; targeting a rate of 5% per annum
Valuation	Daily
Management fee	2% (Class A, T), 1% (Class F, FT)
Performance fee	20% (of performance above the benchmark)
Portfolio Management Team	Michael White, Dave Picton, Michael Kimmel, Michael Kuan, Phil Mesman
Benchmark	15% S&P/TSX Composite Index (TR), 30% MSCI World Index (Net Returns) (in CAD \$), 10% FTSE TMX Canada 30 Day TBill Index (TR), 25% ICE BofA Merrill Lynch Global High Yield Index (TR) (Hedged to CAD), 5% ICE BofA Merrill Lynch Global Corporate Index (TR) (Hedged to CAD), 15% ICE BofA Merrill Lynch G7 Global Government Index (TR) (Hedged to CAD)





## FUND CODES

Class A	Class F	Class T	Class FT
PIC 8600	PIC 8601	PIC 8602	PIC 8603

## RISK CLASSIFICATION

Low	Low to Medium	Medium	Medium to High	High
-----	---------------	--------	----------------	------

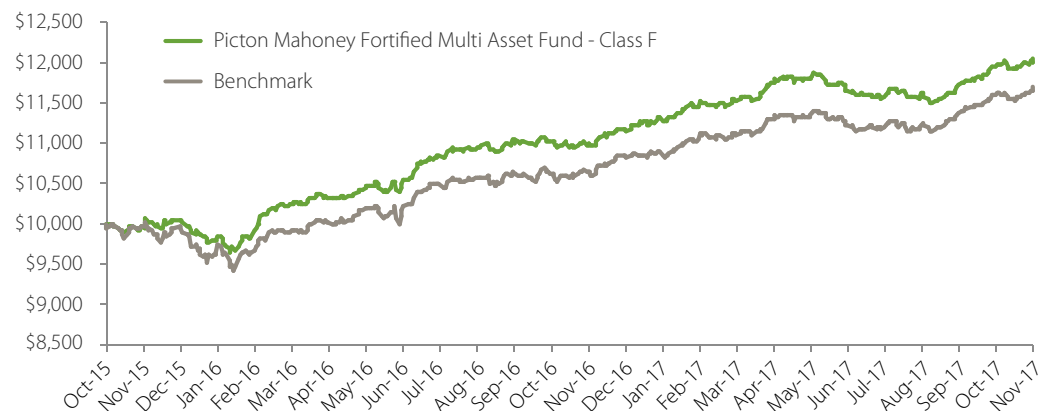
## WHY INVEST

 PROTECT YOUR MONEY	Using hedging strategies that can help minimize the impact market drops can have on your portfolio.
 BALANCE GROWTH & INCOME	Through a tactically allocated mix of global equities and income securities.
 BENEFIT FROM PROVEN MANAGERS	With experience running authentic hedge strategies for over a decade.
 DIVERSIFY YOUR PORTFOLIO	With a core portfolio holding designed to grow your wealth while reducing downside risk.

## COMPOUND RETURNS (%) — CLASS F

Fund/Index	1 Mo	3 Mo	6 Mo	YTD	1 Yr	Inception
Picton Mahoney Fortified Multi-Asset Fund	0.52%	3.52%	1.96%	7.92%	9.42%	9.38%
Benchmark	0.68%	4.05%	3.12%	8.22%	9.93%	7.89%

## GROWTH OF \$10,000 INVESTMENT — CLASS F



# PICTON MAHONEY FORTIFIED MULTI-ASSET FUND — CLASS F AT A GLANCE

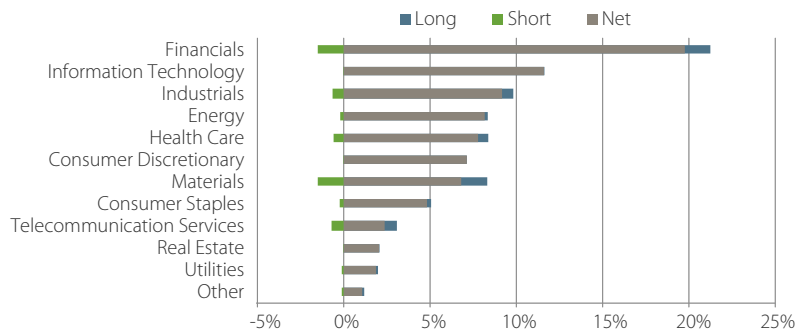
NOVEMBER 30, 2017

## WHAT WE'RE HOLDING RIGHT NOW

### TOP 5 HOLDINGS BY ACTIVE WEIGHT IN FORTIFIED EQUITY FUND

Name	Portfolio Weight	Benchmark Weight	Active Weight
1. SailPoint Technologies Holdings Inc.	1.04%	0.00%	1.04%
2. SK Telecom Co. Ltd. Sponsored ADR	0.78%	0.00%	0.78%
3. salesforce.com Inc.	0.85%	0.08%	0.77%
4. Suzuki Motor Corp.	0.78%	0.03%	0.76%
5. Zoetis, Inc. Class A	0.78%	0.04%	0.74%

### SECTOR BREAKOUT (%)



### TOP 5 HOLDINGS BY ACTUAL WEIGHT IN FORTIFIED INCOME FUND

Name	Portfolio Weight
1. Standard Chartered Bank 1.6875% 11/29/65	4.22%
2. Royal Bank of Scotland 1.625% 12/29/49	3.35%
3. National Australia Bank 1.55625% 10/29/49	3.14%
4. Alcoa Nederland 7% 9/30/26	2.91%
5. ILFC E-Cap 6.25% 12/21/65	2.70%

### ASSET ALLOCATION

Net exposure	%
Equities	46.4
Fixed Income	35.9
Cash and Cash Equivalents	17.5
Options	0.1
<b>Total</b>	<b>100.0</b>

### PORTFOLIO CHARACTERISTICS

Yield	2.5%
Duration	2.1%

### DIRECT HOLDINGS

Picton Mahoney Fortified Equity Fund	56.5
Picton Mahoney Fortified Income Fund	28.4
G7 Government Bonds / Other	10.6
Cash and Cash Equivalents	4.7

### RISK/REWARD ANALYSIS — CLASS F

	Fund	Benchmark
Annualized Compound Return	9.38%	7.89%
Annualized Standard Deviation	3.76%	4.44%
Upside Capture	0.77	1.00
Downside Capture	0.62	1.00
Maximum Drawdown	-4.31%	-6.01%
Beta	0.64	1.00

### GEOGRAPHIC ALLOCATION

Net exposure	%
Canada	24.2
United States	35.8
Rest of Americas	1.7
Emerging Market	1.1
Europe	14.5
Pacific Rim	5.2
Cash and Cash Equivalents	17.4
<b>Total</b>	<b>100.0</b>

This material is intended for use by Investment Advisors, including with their clients.

Risk/Reward Analysis results are calculated based on Class A fund unit's daily data since inception. Due to the fund's limited history, all risk/reward analysis results may not be statistically relevant. **Beta** measures the fund's volatility relative to its benchmark: a rating of "1" implies the fund's movements are identical to the index (typically you pay a manager to achieve beta of less than 1). **Up/Downside Capture** is a measure of an investment manager's performance during only the up or down movements of an index (ideally you want low downside and a fairly high level of upside): the numbers shown here are the fund's up/down capture relative to the benchmark(s). **Maximum drawdown** measures the largest single drop in a class's Net Asset Value Per Unit from peak to trough before establishing a higher peak (the smaller, the better). **Holdings by Active Weight** is a measure of a stock's contribution to the fund's active performance. A stock's active weight is determined by calculating the difference between the stock's % weighting in the fund as compared to stock's % weighting in the benchmark, and, ranking the difference for all stocks in the fund to generate the top and bottom 10 holdings. Active weight differs from the fund's absolute % holding of the stock and, as a result, a stock that is a top or bottom 10 holding by portfolio weight may not necessarily be a top or bottom 10 holding by active weight.

**Top 5 Equity and Income Holdings** represent the underlying exposure of the funds held directly. The compounded rate of return in "Growth of \$10,000 Investment" chart is used only to illustrate the effects of the compound growth rate and is not intended to reflect future values of the investment fund or returns on investment in the investment fund. Commissions, trailing commissions, management fees, performance fees and expenses all may be associated with mutual fund investments. Please read the prospectus before investing. The indicated rates of return are the historical annual compounded total returns 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 unitholder that would have reduced returns. Mutual funds are not guaranteed, their values change frequently and past performance may not be repeated.