

As at July 31, 2022

Key Data

Fund Type	Global Neutral Balanced
Inception Date	Jan 7 2016
Fund Assets	\$104 Million
Distributions	Paid Annually

Risk Tolerance



Fund Codes

Series	Code	Charge
I	250	fee-for-service

Distribution and MER

Series	Dist.(\$)	MER(%)
I	0.4473	0.19

Distributions represent the annual distributions paid during 2021. MER reflected is for March 31, 2022 and includes GST/HST.

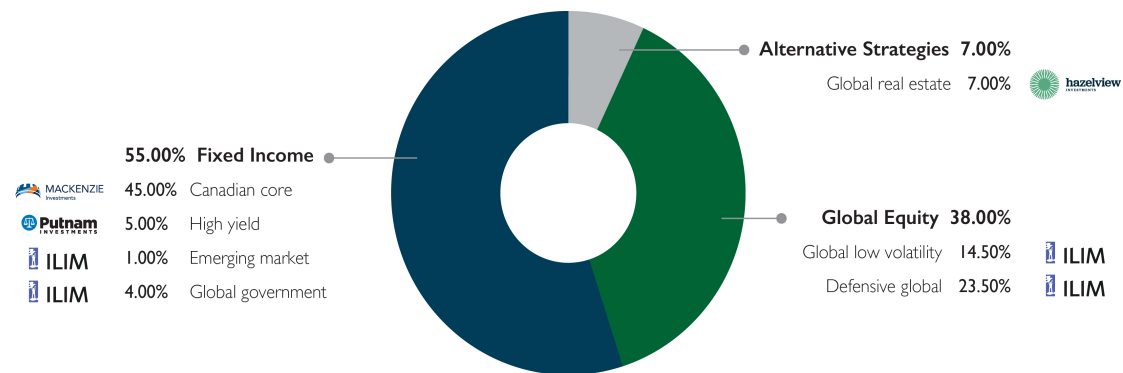
Key Reasons To Invest In This Portfolio

- Seeks to achieve a balance between income and capital growth with a conservative level of investment risk.
- Ideal for investors who are retired or near retirement and desire an investment that seeks to minimize Portfolio losses during periods of down markets.
- Also for investors with a focus on preservation of capital, who will use this Portfolio as their primary source of savings for their retirement.

How Your Money Is Managed

Your Retirement Preservation Portfolio utilizes a comprehensive multi manager approach, each with its own unique investment methodology. The Portfolio employs two key protection strategies: reduce equity market exposure during expected periods of prolonged market stress, and invest in global equity securities issued in developed markets that are expected to be better insulated from changes in the economy. These key protection strategies are combined with globally managed components in optimally allocated proportions to protect and grow your investment.

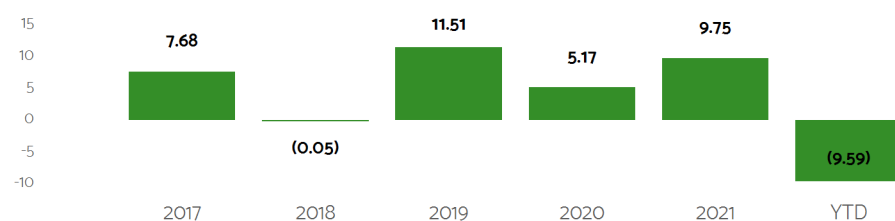
Target Portfolio Allocation*



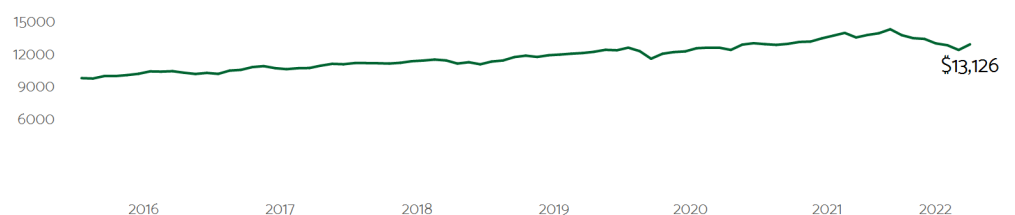
Performance (%) Compound Returns

Period	1 mth	3 mth	6 mth	1 yr	3 yr	5 yr	10 yr	Inception Return	Start Date
Series I	4.14	(0.63)	(6.08)	(5.75)	2.53	3.92	-	4.27	1/12/2016

Performance (%) Calendar Year Returns

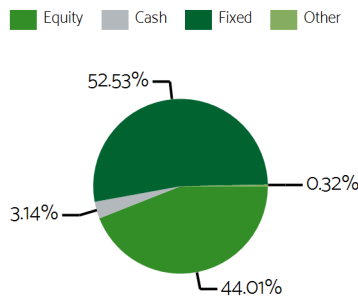


Historical Performance (\$) Current Value of a \$10,000 Investment

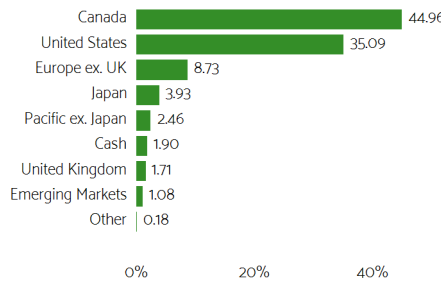


Your Portfolio Mix

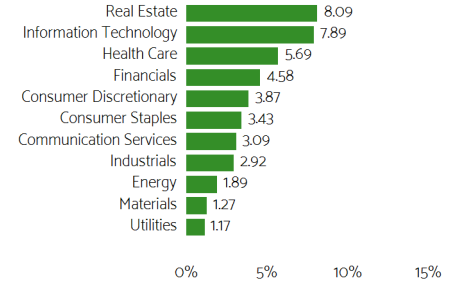
Asset Class Mix



Effective Regional Allocation



Effective Equity Sector Allocation



Top 10 Holdings As at July 31, 2022

Effective holdings of the Portfolio are held either directly, or through an underlying mutual fund. Asset allocations reflected as a percentage of the Portfolio's net asset value.

Underlying Funds/Holdings	% of NAV	Effective Holdings	% of NAV
Counsel Canadian Core Fixed Income Series 'O'	32.11	Government of Canada 1.50% 12-01-2031	5.44
Counsel Defensive Global Equity Series 'O'	23.81	Government of Canada 1.500% Jun 1, 2031	2.91
Counsel Global Low Volatility Equity Series 'O'	14.66	iShares S&P International Bond ETF	2.46
Counsel Short Term Bond Series 'O'	12.55	Apple Inc.	1.62
Counsel Global Real Estate Series 'O'	7.16	iShares Core U.S. Treasury Bond ETF	1.42
Counsel North American High Yield Bond Series 'O'	4.88	Government of Canada 1.25% 03-01-2027	1.37
iShares S&P International Bond ETF	2.46	Microsoft Corp.	1.20
iShares Core U.S. Treasury Bond ETF	1.42	Canada Housing Trust F/R Mar 15, 2024	1.14
iShares J.P. Morgan EM Local Currency Bond ETF	0.95	Province of Quebec 3.25% 09-01-2032	1.09
		iShares J.P. Morgan EM Local Currency Bond ETF	0.95

*The asset allocation weights depicted above represent the neutral allocations to the Portfolio. The neutral allocation may comprise of a combination of investments in equities, fixed income securities, securities that are designed to track a market index or in other securities.

Commissions, trailing commissions, management fees and expenses all may be associated with mutual fund investments. 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 securityholder that would have reduced returns. Mutual funds are not guaranteed, their values change frequently, and past performance may not be repeated.

For information on the Portfolio or the underlying Counsel funds, please read the Fund Facts, Simplified Prospectus and/or other reporting documents before investing, available at www.counselservices.com.