Core Retirement Portfolio
Fact Sheet
As of 9/30/2020

Highlights

- **Growth-oriented asset allocation**
  - Targets a 75/25 stock/bond allocation for higher growth prospects than available through generationally low bond yields

- **Equity allocation that focuses on high-quality large-cap stocks to seek income and growth with lower volatility**
  - Seeks to generate income through high-dividend-paying stocks
  - Provides diversification and opportunity through global equity exposure

- **Tactical equity allocation helps mitigate the impact of large stock market declines by reducing equity exposure**
  - Helps respond to market conditions and longer-term trends

Performance Overview

October 31, 2015 — September 30, 2020 | Past performance is no guarantee of future results.

Growth of a $100,000 investment

The growth of $100,000 chart presented herein is for illustrative purposes only. The chart illustrates the growth of $100,000 should it had been invested at the time of inception and includes reinvestment of dividends. It does not assume withdrawals or contributions. Any results shown above may not represent the actual experience of individual investors. Individual account performance may differ due to, e.g., account size, cash flows, investment restrictions, economic factors, and fees.

<table>
<thead>
<tr>
<th>Total Returns</th>
<th>Annualized Returns</th>
<th>Calendar-Year Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3-Mos</td>
<td>6-Mos</td>
</tr>
<tr>
<td>Gross %</td>
<td>5.39</td>
<td>17.42</td>
</tr>
<tr>
<td>Net %</td>
<td>5.30</td>
<td>17.23</td>
</tr>
<tr>
<td>Benchmark %</td>
<td>5.00</td>
<td>17.73</td>
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</tbody>
</table>

As of 9/30/2020; Inception—November 1, 2015; Net of fee calculated net of 35bps manager fee only; Benchmark = 25% Russell 1000 Value TR / 25% Barclays U.S. Intermediate Aggregate Bond Index / 25% MSCI All Country World Index / 25% HFRI Equity Hedge Index

The information provided herein is supplemental to the GIPS performance presentation. To obtain a compliant presentation or a list of our composite descriptions and/or policies for valuing portfolios, calculating performance, and preparing compliant presentations, please call (443) 224-1231 or send an e-mail to info@equitycompass.com.
For illustrative purposes only and not intended as personalized recommendations. The yield information included is as of the period indicated and should not be considered a recommendation to purchase, hold, or sell any particular security. There is no assurance that any of the yields noted will remain and may vary over time. The specific securities identified and described herein do not represent all of the securities purchased, sold, or recommended to advisory clients, and the reader should not assume that investments in the securities identified and discussed were or will be profitable. A complete list of all recommendations made by the firm is available upon request.

For illustrative purposes only and not intended as personalized recommendations. The yield information included is as of the period indicated and should not be considered a recommendation to purchase, hold, or sell any particular security. There is no assurance that any of the yields noted will remain and may vary over time. The specific securities identified and described herein do not represent all of the securities purchased, sold, or recommended to advisory clients, and the reader should not assume that investments in the securities identified and discussed were or will be profitable. A complete list of all recommendations made by the firm is available upon request.

About EquityCompass

EquityCompass is a Baltimore-based SEC registered investment adviser offering a broad range of portfolio strategies and custom plans for individuals, financial intermediaries, and institutional clients in the U.S. and Europe. Formally organized in 2008, EquityCompass provides portfolio strategies with respect to total assets of $3.6 billion as of September 30, 2020.*

The EquityCompass team of professionals represents deep industry experience in security analysis, capital markets, and portfolio management. We are committed to a consistent investment process that relies on enduring principles, sound empirical reasoning, and the recognition of a dynamic investment environment with a global reach.

All charts and tables are calculated by EquityCompass using data provided by FactSet Research Systems, Inc.
DESCRIPTION OF TERMS

Alpha
The relationship between the performance of the strategy and its beta over a three-year period of time.

Beta
A measure of a manager’s ability to beat the market consistently. The Batting Average is calculated by dividing the number of quarters in which the manager beat or matched an index by the total number of quarters in the period. For example, a manager who meets or outperforms the market every quarter in a given period would have a batting average of 100. A manager who beats the market half of the time would have a batting average of 50.

Beta
A measure of the volatility, or systematic risk, of a security or a portfolio relative to the market as a whole. A beta of one is considered as risky as the benchmark and is therefore likely to provide expected returns approximate to those of the benchmark during both up and down periods. A portfolio with a beta of two would move approximately twice as much as the benchmark.

Down-Market Capture Ratio
Down-Market Capture Ratio is a measure of managers’ performance in down markets relative to the market itself. A down market is one in which the market’s quarterly return is less than zero. The lower the manager’s down-market capture ratio, the better the manager protected capital during a market decline. A value of 90 suggests that a manager’s losses were only 90% of the market loss when the market was down. A negative down-market capture ratio indicates that a manager’s returns rose while the market declined. For example, if the market fell 8% while the manager’s returns rose 2%, the down-market capture ratio would be -25%.

R-Squared
R-Squared is a statistic that measures the reliability of alpha and beta in explaining the manager’s return as a linear function of the market. If you are searching for a manager with a particular style, for example a growth manager, you would expect that manager to have an R-Squared that is high relative to a growth index if the manager has a diversified portfolio. If the manager’s return is explained perfectly, the R-Squared would equal 100, while an R-Squared of 0 would indicate that no relationship exists between the manager and the linear function. Higher R-Squared values indicate more reliable alpha and beta statistics and are useful in assessing a manager’s investment style.

Sharpe Ratio
Sharpe Ratio is one of two alternative, yet similar, methods of measuring excess return per unit of risk. (The other method is the Treynor Ratio.) In the case of the Sharpe Ratio, risk is measured using the standard deviation of the returns in the portfolio. The Sharpe Ratio relates the difference between the portfolio return and the risk-free rate to the standard deviation of that difference for a given time period.

Standard Deviation
Standard Deviation is a gauge of risk which measures the spread of the difference of returns from their average. The more a portfolio’s returns vary from its average, the higher the standard deviation. It is important to note that higher-than-average returns affect the standard deviation just as lower-than-average returns. Thus, it is not a measure of downside risk. Since it measures total variation of return, standard deviation is a measure of total risk, unlike beta, which measures market risk.

Up-Market Capture Ratio
Up-Market Capture Ratio is a measure of managers’ performance in up markets relative to the market itself. An up market is one in which the market’s quarterly return is greater than or equal to zero. The higher the manager’s up-market capture ratio, the better the manager capitalized on a rising market. For example, a value of 110 suggests that the manager captured 110% of the up market (performed 10% better than the market) when the market was up. A negative up-market capture ratio indicates that a manager’s returns fell while the market rose. For example, if the market gained 8% while a manager’s returns fell 2%, the up-market capture ratio would be -25%.

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*Total assets combines both Assets Under Management and Assets Under Advisement as of September 30, 2020. Assets Under Management represents the aggregate fair value of all discretionary and non-discretionary assets, including fee paying and non-fee paying portfolios. Assets Under Advisement represent advisory-only assets where the firm provides a model portfolio and does not have trading authority over the assets.

Foreign investments are subject to risks not ordinarily associated with domestic investments, such as currency, economic and political risks, and different accounting standards. There are special considerations associated with international investing, including the risk of currency fluctuations and political and economic events in foreign countries. Investing in emerging markets may result in greater risk and illiquidity than investing in more developed countries. Due to their narrow focus, sector-based investments typically exhibit greater volatility and are generally associated with a high degree of risk. Changes in market conditions or a company’s financial condition may impact the company’s ability to continue to pay dividends. Companies may also choose to discontinue dividend payments. High-dividend paying stocks may carry elevated risks and companies may lower or discontinue dividends at any time. Diversification and/or asset allocation does not ensure a profit or protect against loss. Any investment involves the risks of possible loss of principal. Rebalancing may have tax consequences, which should be discussed with your tax advisor. Exchange Traded Funds (ETFs) are subject to market risk, including the possible loss of principal, and may trade for less than their net asset value. ETFs trade like a stock, and there will be brokerage commissions associated with buying and selling exchange traded funds unless trading occurs in a fee-based account. Investors should consider an ETF’s investment objective, risks, charges, and expenses carefully before investing. The prospectus, which contains this and other important information, is available from your Financial Advisor and should be read carefully before investing.

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