

OBI Model Portfolio ESG Moderately Cautious



July 2024

Objective

This portfolio is NOT a risk-free portfolio, rather, it is suitable for a client who is prepared to take a moderate degree of risk through investing in equities. The portfolio is managed dynamically by altering the asset allocation using assets that carry market risk and using all assets that are available from the investment universe. The primary objective of this portfolio is to achieve a long-term total return and income above the Bank of England's base rate and generate growth in real terms (above inflation) over the medium term which is moderately higher than the long-term return on cash, after fees and costs. This portfolio can take up to 50% of the risk of investing in the global equity market, as measured by the worst expected loss and annualised volatility of returns. This portfolio has a capital preservation mandate of 100%, the portfolio allocation may be held solely in cash and cash-like securities during severe market events, in order to protect investors and mitigate volatility. The recommended time-horizon for this portfolio is a minimum of 4 years. As per our ESG mandate, the underlying holdings in this portfolio are subject to negative screens, to exclude companies within "sin sectors".

Management

The benchmark we use for comparison purposes for volatility is **AFI Cautious** noting that this benchmark currently holds **50.22% in Equity** (Analytics, 1st July 2024) and is therefore more aggressive than this portfolio. The benchmark also has no capital preservation mandate. It would therefore be expected that this benchmark would outperform the model and that the volatility of the benchmark would be higher. The model performance therefore cannot be directly compared to the benchmark.

Performance

| Asset | 1 Month | 3 Months | 6 Months | 12 Months | YTD | 3 Years | 5 Years | Since Launch 01/11/16 |
|------------------------------------|---------|----------|----------|-----------|--------|---------|---------|-----------------------|
| OBI ESG Moderately Cautious | 1.10% | 0.31% | 2.19% | 3.44% | 2.19% | -0.93% | 17.94% | 31.88% |
| Benchmark | 0.95% | 1.66% | 3.96% | 10.25% | 3.96% | 3.67% | 16.83% | 31.13% |
| UK Gilts | 1.60% | -0.71% | -2.52% | 4.67% | -2.59% | -21.69% | -18.12% | -12.12% |
| UK Equities | -0.89% | 4.08% | 7.38% | 13.23% | 7.34% | 22.87% | 29.40% | 52.48% |

Source: FE Analytics, 1st July

Asset Allocation

- MONEY MARKET (18.14%)
- UK GILTS (24.97%)
- UK FIXED INCOME (9.47%)
- GLOBAL FIXED INTEREST (18.59%)
- OTHER NON-EQUITY (3.06%)
- PROPERTY (4.62%)
- UK EQUITY (9.24%)
- NORTH AMERICAN EQUITY (6.27%)
- EUROPEAN EQUITY (2.28%)
- OTHER INTERNATIONAL EQUITY (3.36%)



Equity 21.15% - Non-Equity 78.85%

Outcome Based Investing

At OCM, we believe that assets in a client portfolio should be adjusted through each phase of the economic cycle.

In line with the OBI strategy, at the extreme point when the cycle is at its most extended and the economies are overheating, it is our view that by moving defensively and focusing on the core portfolio assets, we are able to provide the desired outcome with the least amount of expected volatility.

The key with the strategy of "Outcome Based Investing" is to limit the surprises and capture as much of the upside as possible, with a focus on delivering the client's strategised outcome.

Key Facts

Benchmark

AFI Cautious

Inception Date

01 November 2016

Historic Yield

3.56% per annum

Ongoing Strategy Charge

0.44% per annum

Volatility

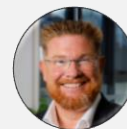
6.53%

Max Loss

-7.64%

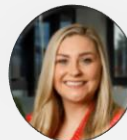
Rebalancing Frequency

Quarterly (or as required as per the OBI strategy)



Jason Stather-Lodge

Founder/CEO/CIO



Georgina Stone

Deputy CIO

Contact Us

OCM Wealth Management Limited
St Clair House, 5 Old Bedford Road,
Northampton, NN4 7AA

T: 01604 621467

E: info@ocmwealthmanagement.co.uk

W: ocmwealthmanagement.co.uk





Market Outlook

June marked a positive month for the OBI ESG portfolios as the tactical asset allocation proved beneficial throughout a volatile period for European markets. French President Macron cast European markets into turmoil as he made the decision to announce a snap-election following his party's poor performance in the European Parliamentary elections, however, the portfolio's underweight towards European equities resulted in limited downside over the month. US equities were the main contributor to global equity market performance over the month, with the euphoria surrounding generative AI still feeding into key names such as Nvidia which was the main contributor to US equity indices over the first half of the year.

News that UK headline inflation returned to 2% in June's data release fed through to a positive period for the portfolios, with the long-dated Gilt exposure a key driver of performance. With inflationary pressures moderating, it is our belief that the Bank of England is well positioned to deliver an interest rate cut in August, which we believe will provide a more supportive environment for the fixed income holdings within the OBI portfolio suite.

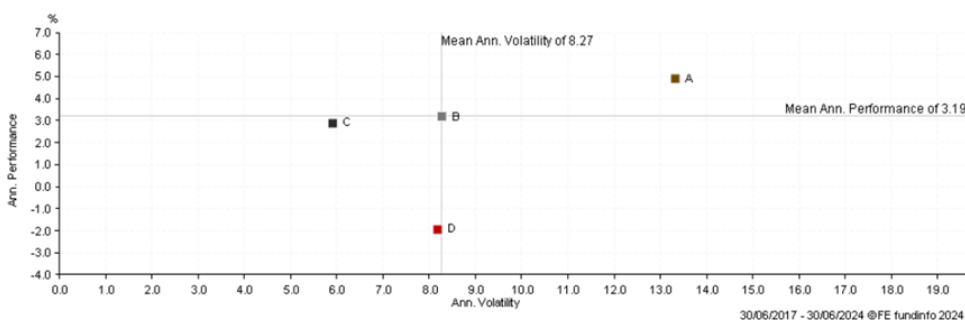
As we move into the second half of 2024, whilst we are expecting a greater sense of political stability here in the UK, we believe that the upcoming US election is likely to feed into further financial market volatility. With Donald Trump and Joe Biden currently level in the polls, uncertainty regarding the outlook for economic policies may dampen the US Federal Reserve's ability to cut interest rates. Despite our optimism regarding the economic outlook moving forward, we remain cautious as to how the US Presidential Election may feed into wider investor sentiment.

ESG Focus & Positioning

With the belief that the Bank of England is likely to cut interest rates as soon as August, we remain optimistic on the outlook for the tactical overweight towards fixed income holdings to deliver strong returns as bond yields decline in the coming months, particularly in our high conviction holding in long-dated gilts that are sensitive to interest rate expectations.

Whilst we remain cautious regarding current US equity valuations, as we move into the second half of the year, we will continue to monitor all opportunities available to us on a value at risk basis. Whilst at present this analysis points to long-dated gilts continuing to provide the most attractive risk to reward profile compared to other asset classes and sectors, we expect to see a shift in this over the coming months as rate cuts are implemented, which should allow us to take profit on these positions and redeploy this into areas of the market that have become more attractive.

Portfolio Volatility



This scatter chart reflects annualised volatility and return in GBP over the past 7 years. Over the long term, we would expect the portfolio to exhibit a lower level of volatility than the benchmark.

| Key | Name | Annualised Performance | Annualised Volatility |
|-----|--------------------------------------|------------------------|-----------------------|
| A | UK Psv UK Equities TR in GB | 4.91 | 13.32 |
| B | AFI Cautious TR in GB | 3.19 | 8.27 |
| C | OBI ESG Moderately Cautious TR in GB | 2.88 | 5.91 |
| D | UK Psv UK Gilts TR in GB | -1.94 | 8.18 |

Important Information

All data in this document has been extracted from Analytics as at 1st July 2024. Past performance cannot be used as a guide to future performance and the value of your investment will fall as well as rise in value. You may not get back all of your investment and the final value of your investment will depend on the performance of your portfolio. Performance figures quoted include fund manager charges but exclude adviser, discretionary, custodian and switch charges. Unless stated, income is reinvested into the portfolio. The information contained in in this document is for information purposes only. It does not constitute advice or a recommendation or an offer or solicitation for investment. Portfolio Expense is based on the Fusion platform and may vary for other platforms. Annualised Volatility and Max Loss Figures as detailed by FE Analytics over 5 years to period, where max loss represents the worst running return.