

RUSSELL INVESTMENTS

Investment Update

“Classic Plus” Secure Portfolio
December 2024

Contents

The cycle of market emotions

Over the lifetime of an investment you will experience a range of different emotions. Investment success over the long term depends on you working with your adviser to ensure this emotional journey does not lead to decisions that could derail your investment journey. This section illustrates that cycle in terms of historical periods.

Market outlook

This section looks at the current economic environment and what factors are driving markets. We also describe how we have recently adapted our multi-asset portfolios to adapt to this environment.

Model portfolio fact sheet

This section describes the model portfolio/s you are invested in, the makeup of the portfolio in terms of multi-manager investment funds, and the performance of the portfolio over time.

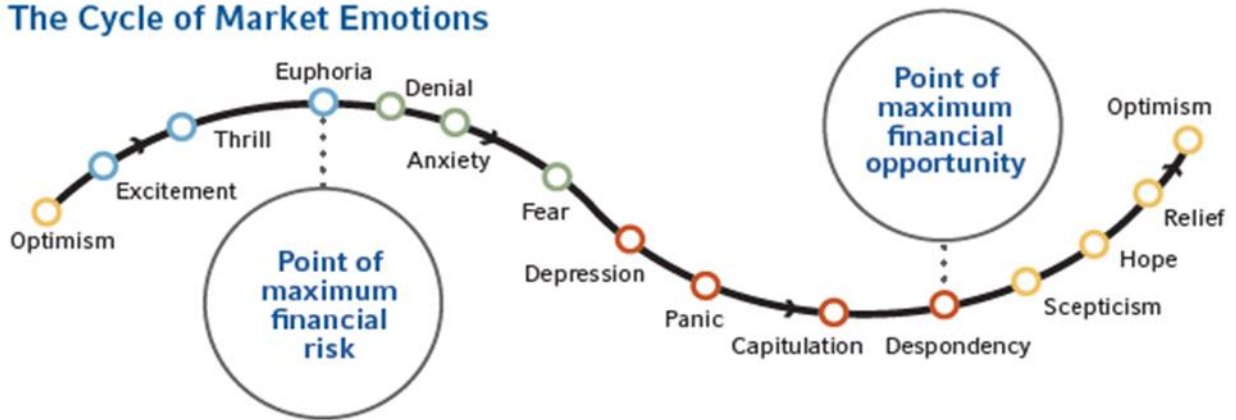
Capacity for loss guide

We'd like you to have a clear picture of the returns you may experience in this investment, so this section illustrates the typical returns your investment portfolio may generate over the coming years as well as a transparent look at what performance the portfolio has delivered over 12-month periods, since inception.

Model portfolio performance

A look at cumulative returns across the ten model portfolio range allows you to see the relationship between increasing risk and the resultant returns in rising markets (such as 2012) as well as more challenging times (such as 2011).

The Cycle of Market Emotions



	EXCITEMENT THRILL EUPHORIA	DENIAL ANXIETY FEAR	DEPRESSION PANIC CAPITULATION	DESPONDENCY SKEPTICISM HOPE RELIEF OPTIMISM
Market Cycle 1	NOV 1971-DEC 1972 <ul style="list-style-type: none"> Inflationary pressures. Productivity improvements Rapid corporate earnings growth Introduction of paperless technology 30%	JAN 1973-JAN 1974 <ul style="list-style-type: none"> OPEC Oil crisis – crude oil prices tripled. Inflation Credit squeeze Property company failures -15%	FEB 1974-NOV 1974 <ul style="list-style-type: none"> Global recession Extended bear market -24%	DEC 1974-JUN 1975 <ul style="list-style-type: none"> Stock market recovery despite recession 39%
Market Cycle 2	AUG 1984-AUG 1987 <ul style="list-style-type: none"> Credit boom Strong world economic growth 136%	SEP 1987 <ul style="list-style-type: none"> Irrational shareholder sentiment Peak of overinflated stock values vs historical PEs -2%	OCT 1987-NOV 1987 <ul style="list-style-type: none"> 1987 Global stock market crash -28%	DEC 1987-DEC 1989 <ul style="list-style-type: none"> Stock market recovery as value hunters sought to buy quality stocks cheaply 64%
Market Cycle 3	APR 1997-SEP 2000 <ul style="list-style-type: none"> Tech boom. Investor exuberance Emergence of 'new economy' sectors 99%	OCT 2000-SEP 2001 <ul style="list-style-type: none"> Tech bubble burst September 11 terrorist attacks -28%	MAR 2002-FEB 2003 <ul style="list-style-type: none"> Reduced global economic growth forecasts Extended bear market Corporate accounting scandals -22%	MAR 2003-MAY 2005 <ul style="list-style-type: none"> Geopolitical uncertainty Refocus on world economic fundamentals Boom in resources in response to industrialisation of China 52%
Market Cycle 4	JUN 2005-JUL 2007 <ul style="list-style-type: none"> UK house prices hit highs Credit boom Higher interest rates 28%	AUG 2007-SEP 2008 <ul style="list-style-type: none"> Credit crunch. Sub-prime mortgage crisis Collateralized debt obligation (CDO) failures Lehman Brothers declares bankruptcy -17%	OCT 2008-FEB 2009 <ul style="list-style-type: none"> Global financial crisis European and U.S. recessions Negative real GDP reported for major developed countries in Q4 2008 -37%	MAR 2009-DEC 2014 <ul style="list-style-type: none"> Global stock market recovery Deleveraging, slow economic growth 224%
Market Cycle 5	JAN 2015-FEB 2020 <ul style="list-style-type: none"> Return to full employment in U.S. Optimism rises with U.S. tax cuts Trade war creates volatility in 2018 2019 Fed rate cuts extend the cycle Virus originating in China is identified as COVID-19 79%	Late Feb 2020 <ul style="list-style-type: none"> COVID-19 virus spreads worldwide Global stock markets fell in late Feb 2020 due to a significant rise in the number of COVID-19 cases outside of mainland China -13%	MAR 2020 <ul style="list-style-type: none"> COVID-19 is classified as a global pandemic Travel and commerce begin to be restricted worldwide as COVID-19 pandemic eventually forces most of the world population into quarantine CARES Act was signed into U.S. law, sending Economic Impact Payments to qualifying U.S. citizens -14%	APR 2020 - MAR 2021 <ul style="list-style-type: none"> Global economic recovery begins Supportive central bank policies Global COVID-19 vaccine rollout 63%
Market Cycle 6	APR 2021 - DEC 2021 <ul style="list-style-type: none"> Effective COVID-19 vaccine announced and rolled out globally Central banks maintain maximum levels of stimulus Lockdown support from governments continue Lockdowns begin to be eased 18%	JAN 2022 - JUN 2022 <ul style="list-style-type: none"> Federal Reserve begins interest rate hiking regime Inflation hits 40-year highs -21%	JUL 2022 - SEP 2022 <ul style="list-style-type: none"> Job market remains strong as unemployment is near all-time lows Inflation starts to decline from its June 2022 peak -4%	OCT 2022 - DEC 2023 <ul style="list-style-type: none"> Magnificent 7th drove markets for most of 2023 The Federal Reserve has likely finished lifting rates due to slowing jobs growth and declining inflation Labour markets need to soften further to put the final nail in the coffin of an inflation overshoot Recession risks and macro uncertainty remain elevated, while markets are priced in anticipation of a "soft landing" 35%

For illustrative purposes only. Latest month end data as at 31 January 2024.

Source: Russell Investments. Market cycle returns calculated using Ibbotson U.S. Equity Total Return Index from 1971–1978 and Russell 3000® Index from 1979–2024. Any past performance is not necessarily a guide to future performance. Past performance does not predict future returns. Indexes are unmanaged and cannot be invested in directly.

Market Outlook

Market Review – December 2024

- Equity and fixed income markets fell over the quarter. Within equities, all markets recorded losses except the US where equities were propelled by Donald Trump's decisive victory in the US presidential election. Europe was the laggard, impacted by a weak economic outlook and political uncertainty in Germany and France. Asia ex Japan and emerging markets (EM) also underperformed. In fixed income, long yields rose on central bank caution over further rate cuts. The Federal Reserve (Fed) and the European Central Bank (ECB) both lowered rates by 25 basis points (bps) twice, while the Bank of Canada made two 50-bps cuts. The Bank of England (BoE) cut rates by 25 bps in November but left them unchanged in December.
- US equities outperformed other markets, soaring on the US election result. Positive sentiment was fuelled by optimism that President-elect Trump's policies, including tax cuts and tariffs, would be business-friendly. Notably, Tesla, led by Trump's biggest backer Elon Musk, saw its shares rise +50.0% over the quarter. The Fed's 25-bps rate cut two days after the election propelled stocks higher still. The yield on 10-year Treasuries climbed to a five-month high, near 4.50%, following the election outcome as market expectations adjusted to the view that a Trump presidency will result in greater inflationary pressure and a pullback in interest rate cuts. The Fed delivered a 25-bps rate cut in December, as expected. However, its adjusted outlook with only two rate cuts projected in 2025, compared to the four expected in September, sent yields higher. In the economy, inflation ticked up in November to 2.7% from 2.6%. Revised data showed the economy experienced the strongest growth year-to-date in the third quarter (see chart). Over the quarter the 10-year benchmark US Treasury yield rose 79 bps to 4.57%.
- UK equities underperformed global equities but outperformed Europe, Asia ex Japan, and EM. Gilt yields fell on inflation data, which dropped to a three-year low in September. Later, yields approached a 16-week high ahead of the budget on the Chancellor's plans to change fiscal rules with the aim of raising borrowing. Markets anticipated higher gilt issuance, potentially pressuring the market. Gilt yields surged to 4.56% once investors had digested the scale of the budget. After lowering rates as expected, the BoE signalled a further cut this year is unlikely. The BoE's caution on rate cuts appeared justified by fresh data that showed headline inflation rose to a six-month high of 2.3% YoY in October and increased further in November to 2.6% (see chart). Over the quarter the 10-year gilt yield rose 57 bps to 4.57%. European equities (ex UK) lagged other markets, impacted by the sluggish economy, political uncertainty, and concerns over the potential impact of US tariffs on exports. The yield on the 10-year German bund rose 25 bps to 2.37% over the period.
- Japan equities lagged North America but outperformed other markets. Shares followed other markets lower in October before recovering in November. Later, shares fell back on disappointing economic data including higher than expected inflation. Headline inflation rose to 2.9% in November, a three-month high, up from October's 2.3%. Emerging markets (EM) underperformed most markets impacted by rising trade tensions with the US and a strengthening dollar. Taiwan's equity market benefitted from the dominance of technology names, notably TSMC. Chinese stocks retreated as investors were underwhelmed by the government's stimulus efforts to boost growth.
- Source: Confluence, Bloomberg. All data as at 31st December, 2024. All returns are in GBP terms.

Market Outlook

Strategist's Outlook

- Within equities, we are focused on US small caps, where post-election dynamics, improving earnings, and attractive valuations may create compelling opportunities. We also see growth managers targeting high-growth cyclicals like software, while value managers identify M&A (mergers and acquisitions) potential in financials and healthcare. Core managers are balancing cyclical exposure and managing risks in rate-sensitive sectors. In addition, we expect increased market volatility from U.S. foreign policy actions to create opportunities for active managers to find quality companies temporarily impacted by headline risks.
- We see a steepening yield curve offering opportunities in short-term bonds, as short-term rates are expected to decline faster than long-term yields. Credit markets may have limited upside due to tight spreads, particularly in US high yield and investment-grade bonds. This creates an opportunity to expand fixed income exposure into areas with more attractive risk/return trade-offs, such as emerging-market US dollar bonds and private credit.
- We see attractive investment opportunities in real estate and infrastructure, particularly in areas benefitting from stabilising long-term interest rates and favourable relative valuations compared to other growth assets. AI applications in real estate, such as data centres and healthcare facilities, are emerging as key growth areas. Additionally, infrastructure investments are gaining momentum from energy utilities and pipeline exposures, especially with the U.S. administration's focus on expanding LNG (liquified natural gas) production.
- The US dollar is expected to face upward pressure from tariffs, the strength of the U.S. economy, and a less dovish Fed compared to other central banks. However, its valuation remains high, and emerging-market currencies have already been under pressure. Given this, we are keeping currency bets in portfolios limited for 2025, while staying alert to any opportunities and risks that may arise throughout the year.

Secure Portfolio

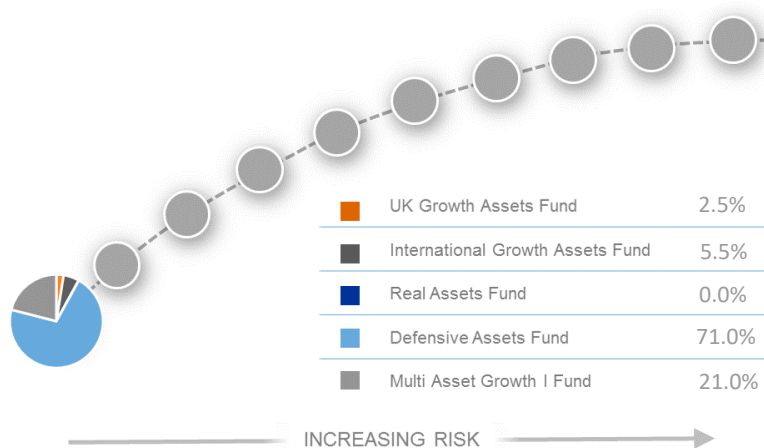
Russell Investments Client Portfolio Manager

Using a multi-asset approach, our Model Portfolios are globally diversified. Each one provides exposure to a mix of shares, bonds and alternative investments delivered by a variety of underlying money managers and investment styles.

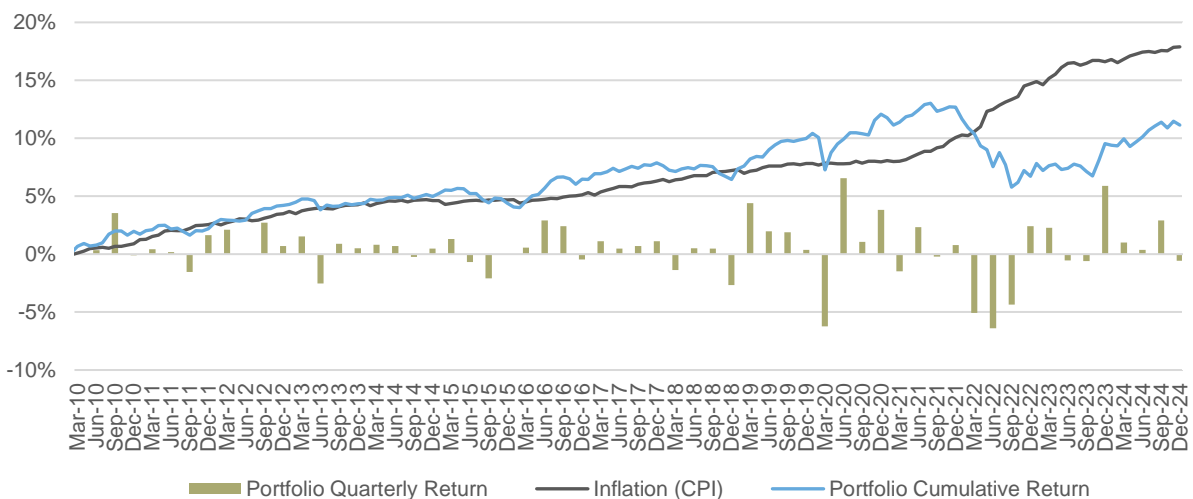
This careful blending emphasises return potential whilst attempting to manage risk and may help provide more consistent returns over the long term. This diversification means that your investment is working for you no matter what investment approach or style is in favour at any given time.

Comprised mainly of investment strategies designed to weather turbulent market conditions, the Secure Portfolio is best suited to investors that want their money to work harder than bank deposits in exchange for a little more risk. Fixed income and absolute return type investments feature heavily, especially those designed to generate positive returns without exercising a greater amount of investment risk. The portfolio features small allocations to global equity and inflation-linked investments such as property, commodities and infrastructure; however the total allocation to these investments is just 14%.

The Secure Portfolio within our Model Portfolio Range



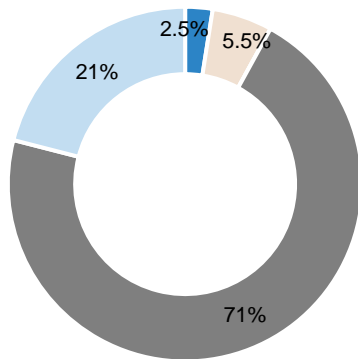
Inception to Date Cumulative Return



Source: Russell Investments, net returns in GBP from 01/02/2010 to 31/12/2024. Any past performance figures is not a guide to future performance.

Capacity for Loss

Secure Model Portfolio

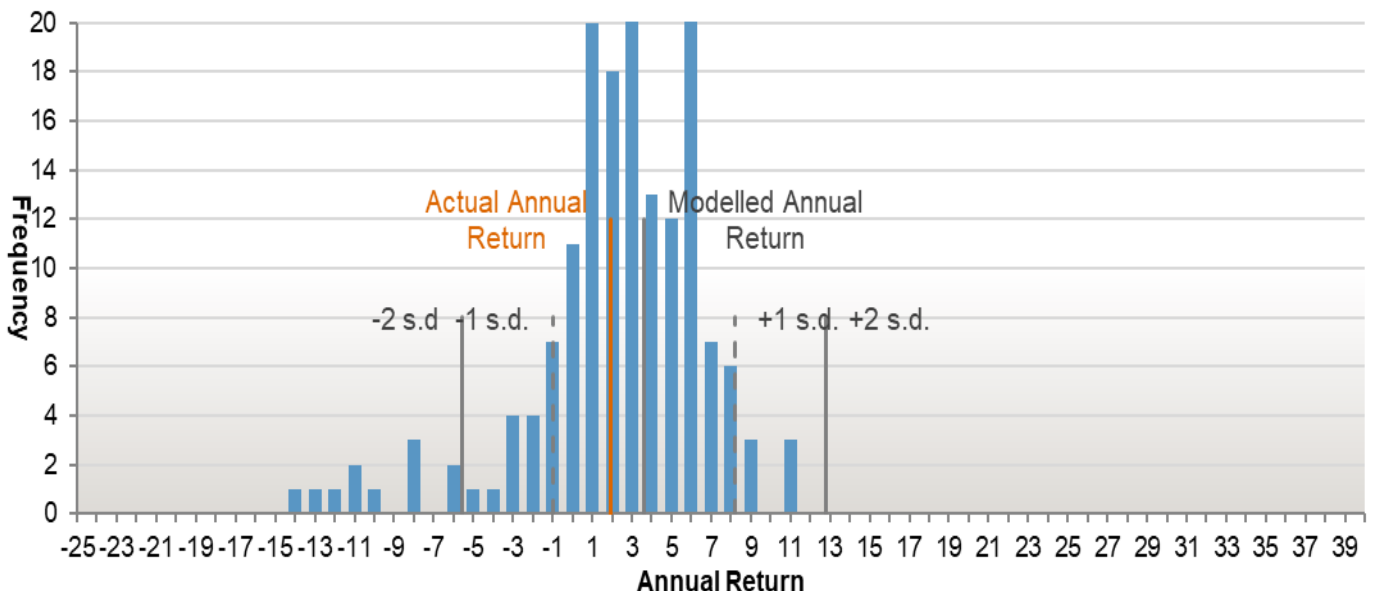


- UK Growth Assets
- International Growth Assets
- Defensive Assets
- Multi Asset Growth I

Russell Risk Score	1 / 10	Projected Annual Return (%)	3.6
DT Risk Score	3 / 10	Since Inception Annual Return (%)	1.9
Max 12-month Return (%)	10.5	Projected Annual Volatility (%)	4.6
Min 12-month Return (%)	-14.4	Since Inception Annual Volatility (%)	4.3

Historic Returns

The number of times a portfolio has experienced a given return (horizontal axis) in any 12-month period since launch. Standard deviation is applied to the annual rate of return of an investment to measure the investment's volatility, it is a statistical measurement that illustrates historical volatility. For example, a volatile stock has a high standard deviation, while the deviation of a stable stock is lower. A large dispersion indicates how much the return on the fund is deviating from the expected normal returns.



Source: Russell Investments, net returns in GBP from 01/02/2010 to 31/12/2024. Any past performance figures is not a guide to future performance.

Model Portfolio Performance

Performance data as at 31 December 2024

This table shows the performance of all ten Russell Investments Model Portfolios for different periods.

Portfolio Name	Cumulative Performance (%)						PA (%)
	1 Month	3 Months	1 Year	3 Years	5 Years	10 Years	Since launch*
Secure	-0.8	-0.6	3.7	-3.4	2.7	16.4	1.9
Cautious	-0.9	-0.4	4.7	-1.6	6.4	24.1	2.7
Conservative	-1.1	-0.2	5.8	0.5	10.7	33.3	3.5
Moderate	-1.2	0.0	6.9	2.5	14.9	42.6	4.3
Balanced	-1.3	0.1	7.9	4.3	18.6	51.4	5.0
Progressive	-1.4	0.3	9.0	6.2	22.6	61.3	5.7
Adventurous	-1.5	0.5	10.1	8.3	26.8	72.0	6.5
Growth	-1.5	0.7	11.3	10.4	31.3	84.3	7.3
Aggressive	-1.6	1.0	12.5	12.6	35.8	97.1	8.1
Aggressive Plus	-1.7	1.0	13.5	14.5	39.7	108.1	8.7

Discrete Performance (%)										
31/12/24- 31/12/23	31/12/23- 31/12/22	31/12/22- 31/12/21	31/12/21- 31/12/20	31/12/20- 31/12/19	31/12/19- 31/12/18	31/12/18- 31/12/17	31/12/17- 31/12/16	31/12/16- 31/12/15	31/12/15- 31/12/14	31/12/14- 31/12/13
3.7	7.0	-13.0	1.4	4.8	8.9	-3.0	3.4	5.6	-1.6	1.7
4.7	7.5	-12.5	3.3	4.6	10.2	-3.8	4.6	6.6	-1.4	2.2
5.8	8.0	-12.0	5.5	4.4	11.7	-4.6	5.9	7.9	-1.1	2.8
6.9	8.5	-11.6	7.6	4.1	13.2	-5.4	7.2	9.0	-0.9	3.4
7.9	9.0	-11.3	9.3	4.0	14.6	-5.9	8.4	10.0	-0.6	4.0
9.0	9.5	-11.0	11.2	3.8	16.0	-6.5	9.8	11.0	-0.4	4.5
10.1	10.1	-10.7	13.1	3.6	17.5	-7.1	11.1	12.0	-0.2	5.0
11.3	10.8	-10.5	15.0	3.4	19.2	-7.6	12.7	13.1	0.0	5.6
12.5	11.5	-10.3	17.0	3.1	20.9	-8.2	14.2	14.2	0.2	6.3
13.5	11.9	-9.8	19.0	2.5	22.3	-8.7	15.4	15.2	0.3	6.9

Source: Russell Investments as at 31/12/2024 (% change, GBP). Performance figures for the Russell Investments Model Portfolios are calculated using the performance of the underlying FP Russell Investments ICVC funds (C class shares) during the same period. The performance of the Model Portfolios is calculated using the current portfolio weightings of each fund as shown in the brochure "Helping you achieve outcomes that matter" dated June 2017. The since launch date (31/01/2010) is the date that we launched the Russell Investments Model Portfolios. 3, 5 and 10 year figures are cumulative, since inception annualised. All performance quoted net of C share class fees. Performance figures are calculated assuming a quarterly rebalance. Any past performance figures are not necessarily a guide to future performance.

Model Portfolio Performance

Performance data as at 31 December 2024

This table shows the performance of some common asset classes for different periods.

Common indices	Cumulative Performance (%)						PA (%)
	1 Month	3 Months	1 Year	3 Years	5 Years	10 Years	Since launch*
Cash Bank of England Base	0.4	1.2	5.1	11.6	12.0	14.9	1.1
UK Gilts ICE BofA UK Gilts All Stocks	-2.2	-3.1	-3.4	-23.7	-21.7	-5.0	1.8
Global Credit Bloomberg Global Agg Credit GBP Hedged	-1.2	-1.6	3.1	-6.0	-0.7	17.5	3.0
UK equities FTSE All Share	-1.2	-0.4	9.5	18.5	26.5	81.9	7.3
Global equities MSCI ACWI GBP Hedged	-1.9	2.1	21.4	23.2	70.5	154.0	10.6
Emerging Markets MSCI Emerging Markets Index Net	1.3	-1.5	9.4	2.0	15.1	77.9	5.2
Property FTSE EPRA/NAREIT Global Developed	-5.7	-3.3	2.7	-10.3	0.6	55.2	7.4

Discrete Performance (%)										
31/12/24- 31/12/23	31/12/23- 31/12/22	31/12/22- 31/12/21	31/12/21- 31/12/20	31/12/20- 31/12/19	31/12/19- 31/12/18	31/12/18- 31/12/17	31/12/17- 31/12/16	31/12/16- 31/12/15	31/12/15- 31/12/14	31/12/14- 31/12/13
5.1	4.7	1.5	0.1	0.2	0.7	0.6	0.3	0.4	0.5	0.5
-3.4	3.7	-23.8	-5.2	8.3	7.0	0.5	1.8	10.2	0.6	13.8
3.1	7.6	-15.3	-1.1	6.8	10.0	-2.1	4.2	5.3	0.2	7.8
9.5	7.9	0.3	18.3	-9.8	19.2	-9.5	13.1	16.8	1.0	1.2
21.4	22.5	-17.1	23.9	11.7	25.5	-8.4	17.6	8.2	1.8	10.0
9.4	3.6	-10.0	-1.6	14.7	13.8	-9.3	25.4	32.6	-10.0	3.9
2.7	3.5	-15.7	27.3	-11.8	17.2	0.2	0.8	24.1	5.0	22.2

Source: Russell Investments as at 31/12/2024 (% change, GBP). Performance figures for the Russell Investments Model Portfolios are calculated using the performance of the underlying FP Russell Investments ICVC funds (C class shares) during the same period. The performance of the Model Portfolios is calculated using the current portfolio weightings of each fund as shown in the brochure "Helping you achieve outcomes that matter" dated June 2017. The since launch date (31/01/2010) is the date that we launched the Russell Investments Model Portfolios. 3, 5 and 10 year figures are cumulative, since inception annualised. All performance quoted net of C share class fees. Performance figures are calculated assuming a quarterly rebalance. Any past performance figures are not necessarily a guide to future performance.

FOR MORE INFORMATION:

Call Russell Investments at +44(0)207 024 6601 or email ukadviser.support@russellinvestments.com

IMPORTANT INFORMATION:

For financial advisers to use with their clients.

Unless otherwise specified, Russell Investments is the source of all data. All information contained in this material is current at the time of issue and, to the best of our knowledge, accurate. Any opinion expressed is that of Russell Investments, is not a statement of fact, is subject to change and does not constitute investment advice.

Your clients must consult the prospectus and Key Investor Information Document (KIID) before deciding whether to invest.

Please note that the value of investment and the income derived from them may go down as well as up and an investor may not receive back the amount originally invested.

Any data on past performance, modeling or back-testing contained herein is no indication as to future performance. No representation is made as to the reasonableness of the assumptions made within or the accuracy or completeness of any modeling or back-testing.

Russell Investments may trade a portion of the Fund's assets based on a model portfolio provided by the investment advisor. By employing this emulated portfolio approach, the Fund leverages off the implementation capabilities of Russell Investments in order to manage the funds in an efficient manner.

FP Russell Investments ICVC (the "Company") is an investment company with variable capital incorporated in England and Wales under registered number IC000708 and authorised by the Financial Conduct Authority with effect from 22 November 2008. FundRock Partners Limited (formerly Fund Partners Limited) is the Authorised Corporate Director (the "ACD") of the FP Russell Investments ICVC and is authorised and regulated by the FCA. Registered office: 52-54 Gracechurch Street, London EC3V 0EH

Russell Investments Limited has been appointed as the investment manager and distributor in respect of the Company. Applications for shares in the Company are subject to the terms and conditions set out in the Prospectus, Key Investor Information Document (KIID), Supplementary Information Document (SID), instrument of incorporation and latest annual and half-yearly long reports of the Company. Investors and potential investors must read the KIID and are also advised to read the remaining documents (and in particular the risk warnings) before making an investment in the Company. Copies are available free of charge on request from the ACD and Russell Investments Limited.

This document is issued by Russell Investments Limited, a company incorporated in England and Wales under registered number 02086230 and with its registered office at: Rex House, 10 Regent Street, London SW1Y 4PE. Telephone 44 (0)20 7024 6000. Authorised and regulated by the Financial Conduct Authority, 12 Endeavour Square, London E20 1JN.

PaR-00713-14-02-2025