RISK



ESTATE # CAPITAL

Speculative Investor

You are aiming for higher long term returns and accept frequent, significant fluctuations in value. You accept the risk of a significant loss.

Potential return of 39.22%

& potential loss of -23.64%

SPECULATIVE PORTFOLIO

The Speculative Portfolio is a blended growth strategy holding equal passive and actively managed funds. It is aimed at medium to longer term investors, who seek above average capital growth from a speculative portfolio of mainly global equity investments at a competitive cost.

The chosen investment funds can invest in UK and overseas equities, commercial property, commodities, fixed interest securities, alternative investments and cash. They are managed by leading fund managers to maximise total return whilst maintaining control of risk.

The Speculative Portfolio performance is benchmarked against the average performance of the IA Mixed Investment 40% - 85% sector, has an equity content of up to 80% and risk profile of 8 out of ten.

RISK

Potential return of 39.22% & potential loss of -23.64%.

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ACTIVE

Managed daily by our personally selected fund managers.



EQUITY

Held in risk to drive growth, vs the stability of bonds & property. Maximum Equity 80%



FEES

The weighted total cost for the portfolio including management, trading & research costs.



Risk

Prospective Risk Level



Historic Risk Level



A risk level 7 investor should be prepared to accept annual returns somewhere within the range of a -23.64% loss and a 39.22% gain — returns within this range would be expected 95% of the time. It should be remembered that there is a 5% chance that risk level 7 portfolios will experience an annual return outside this range — this means an investor may experience losses greater than -23.64% or gains greater than 39.22% at some point(s) during their investment in one year.

It is important to remember the figures are not intended to be and should not be taken as a projection of the likely returns from the portfolio risk levels. This is intended to support the risk discussion following the completion of a risk profile questionnaire. They show the implied volatility and mean expected return of risk levels 1 to 10 to two standard deviations in one year (ie all returns are expected to be between these extremes in 95 years out of 100; this is often described as a 95% confidence level). The figures shown are the expected arithmetic average returns and the ranges assume that returns are based on a log normal distribution. Figures are shown net of tax and underlying manager fees.

Range of Returns

Upper Return

39.22%

In 95 years out of 100, this is the highest expected level of return for a given level of risk. There is a 2.5% chance that returns could fall outside the upper return figure in one year.

Average of All Returns

7.79%

This is the average of all possible returns within a risk level in one year.

Lower Return

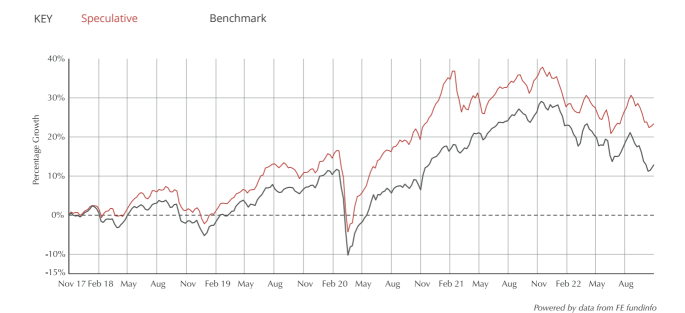
-23.64%

In 95 years out of 100, this is the lowest expected level of return for a given level of risk. There is a 2.5% chance that returns could fall outside the lower return figure in one year.

Asset Allocation

	Money Markets	Fixed Interest	Property	UK Equity	US Equity	European Equity	Asian Equity	Japan Equity	Global Equity	Other Assets
Speculative	10%	13%	3%	11%	32%	7%	6%	4%	7%	7%
Benchmark IA Mixed Investment 40%-85%	6%	16%	0%	15%	13%	5%	5%	2%	21%	17%
Difference Portfolio v Benchmark	4%	-3%	3%	-4%	19%	2%	1%	2%	-14%	-10%

Cumulative Performance Chart



The performance tables and charts are produced by data from Financial Express Analytics. The tables and charts are a proxy to our actual portfolio performance as they do not include adviser, manager and platform charges nor accurately reflect the actual dates that individual investor portfolios are rebalanced from one edition to another. The rebalance lag could amount to 8 weeks per rebalance. The proxy portfolio performance reflects the fund selection in each consecutive edition of our portfolios.

Cumulative performance chart shows % growth from 31/10/2017 to 31/10/2022 calculated using bid prices with income re-invested into the fund net of tax. The following tables and charts illustrate the overall performance of the portfolio against its benchmark. The cumulative chart illustrates the overall performance over a maximum of five years dependant on the age of the portfolio and the table shows the overall performance broken down into specified periods. The discrete table and chart illustrates how the portfolio has performed against the benchmark during whole calendar years. All performance is to the latest month end and in GBP.

Cumulative Performance: % Growth to 31/10/2022

	3 months %	6 months %	1 year %	3 years %	5 years %
Speculative	-2.81	-3.43	-8.30	11.77	23.41
Benchmark IA Mixed Investment 40%-85%	-4.71	-6.69	-10.46	6.33	12.92
Difference Portfolio vs Benchmark	1.90	3.56	2.16	5.44	10.49

Discrete Performance to Month End Shown: % Growth to 31/10/2022

	2021	2020	2019	2018	2017
Specualtive	4.50	14.79	15.32	-3.07	15.63
Benchmark IA Mixed Investment 40%-85%	10.94	5.32	15.78	-6.11	9.98
Difference Portfolio vs Benchmark	-6.44	9.47	-0.46	3.04	5.65

Individual Fund's Performance To 31/10/2022

Cumulative Performance: % Growth

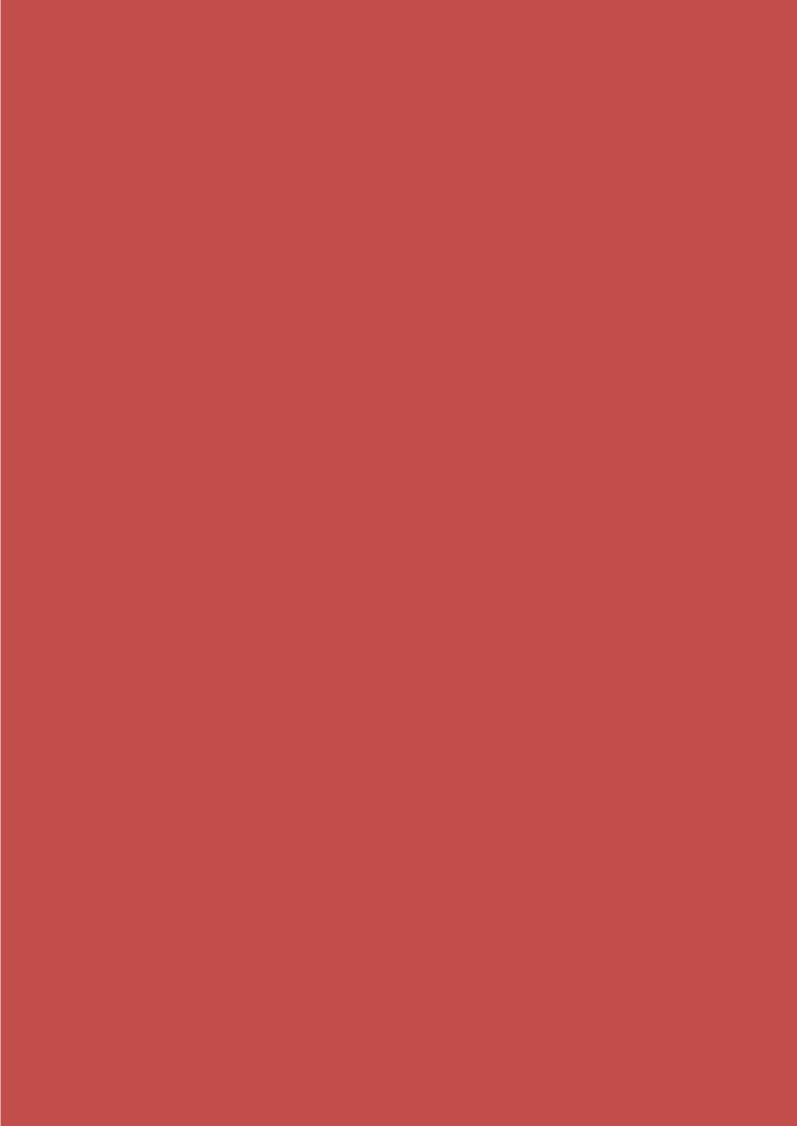
Fund	% Holding	3 months %	6 months %	1 year %	3 years %	5 years %
HSBC - American Index C Acc	9.00	1.38	-0.35	2.54	49.57	86.62
CT - US Equity Income ZNI GBP	8.00	3.80	4.54	12.65	50.70	85.20
Royal London - Short Term Money Market Y Acc	8.00	0.50	0.75	0.86	1.20	2.46
HSBC - FTSE 100 Index C Acc	6.00	-4.05	-4.51	0.51	7.65	13.27
iShares - Continental European Equity Index (UK) D Acc	5.00	-2.92	-4.84	-11.42	12.50	17.06
L&G - International Index Trust I Acc	5.00	-1.67	-2.50	-2.55	34.09	56.08
JPM - Global Equity Income C Acc	4.00	0.22	0.56	7.13	43.96	68.79
M&G - Global Listed Infrastructure I Acc	4.00	-7.08	-5.50	2.95	23.41	56.61
Polar Capital - Global Insurance I Acc GBP	4.00	9.92	11.39	24.44	34.07	64.87
Guinness - Sustainable Energy Y Acc GBP**	3.00	-1.69	8.92	-6.20	109.12	115.78
iShares - Global Property Securities Equity Index (UK) D Acc	3.00	-10.75	-15.76	-10.68	-6.87	15.17
JPM - Emerging Markets Income C Acc	3.00	-9.58	-13.70	-15.75	4.06	15.31
JPM - Natural Resources C Acc	3.00	9.27	1.07	31.25	65.11	68.34
Jupiter - Asian Income I Acc	3.00	-4.01	-5.77	5.06	22.03	35.69
Jupiter - Merian Global Strategic Bond I Inc GBP**	3.00	1.11	1.72	1.67	13.62	23.93
Vanguard - FTSE U.K. All Share Index Unit Trust A Acc GBP	3.00	-4.60	-5.77	-2.80	6.87	12.14
Vanguard - Pacific ex-Japan Stock Index Institutional Acc GBP**	3.00	-6.78	-8.86	-5.99	4.89	17.11
VT - Gravis Clean Energy Income C Acc GBP	3.00	-6.93	-1.52	2.04	40.39	n/a
Aegon - Short Dated High Yield Global Bond C Hedged Acc GBP	2.00	-0.27	-1.78	-3.82	4.08	8.99
Dodge & Cox - Global Bond Fund Dis GBP	2.00	-0.24	2.46	1.93	8.44	21.28
Fidelity - Global Technology W GBP	2.00	-3.90	-2.51	-7.36	67.62	127.98
Fidelity - Index Japan P Acc	2.00	-5.37	-4.10	-10.22	2.76	8.61
FSSA - Greater China Growth B GBP Acc	2.00	-18.20	-17.48	-27.59	-2.95	11.02
M&G - Short Dated Corporate Bond I GBP	2.00	-1.52	-1.94	-3.33	0.54	3.91
Royal London - Diversified Asset-Backed Securities Z Acc	2.00	-1.79	-1.57	-2.52	5.54	9.41
Vanguard - Global Small-Cap Index Acc GBP	2.00	-0.86	0.26	-6.94	27.33	37.26
Fidelity - Japan W Acc	1.00	-3.55	-1.62	-3.78	28.22	40.98
iShares - Overseas Government Bond Index (UK) D Acc	1.00	-3.56	-1.79	-4.63	-8.58	0.07
M&G - Global Floating Rate High Yield IH Acc GBP	1.00	1.85	-3.43	-3.99	2.63	5.16
Royal London - Short Duration Gilts M Inc	1.00	-2.59	-2.43	-3.86	-4.05	-2.62
Total Portfolio	100.00	-2.81	-3.43	-8.30	11.77	23.41

This report displays the cumulative and discrete performance of the underlying holdings of your portfolio. The cumulative performance table illustrates the overall growth of the individual holdings and the discrete table shows how they have performed in whole calendar years. All performance is to the latest month end and in GBP.

The performance tables and charts are produced by data from Financial Express Analytics. The tables and charts are a proxy to our actual portfolio performance as they do not include adviser, manager and platform charges nor accurately reflect the actual dates that individual investor portfolios are rebalanced from one edition to another. The rebalance lag could amount to 8 weeks per rebalance. The proxy portfolio performance reflects the fund selection in each consecutive edition of our portfolio.

Performance Ratios Over 3 Years

Volatility	Alpha	Beta	Sharpe	Information Ratio	Weighted Average TER
3.30	0.15	0.91	0.00	0.42	0.58



Maximise your returns with a level of risk you're entirely comfortable with

Financial Advice & Wealth Management





7 Uplands Crescent Swansea SA2 0PA Phone: 01792 477763 Email: mail@estatecapital.co.uk www.estatecapital.co.uk

