Global Portfolio Series

GLOBAL PORTFOLIO SERIES PERFORMANCE (GBP UCITS IMPLEMENTATION)

250 230 210 190 170 150 130 110 90 2015/04 2019/04 2014/04 2016/04 2017/04 2018/04 2020/04 2021/04 GPS Profile 3 (GBP) GPS Profile 4 (GBP) GPS Profile 5 (GBP) GPS Profile 6 (GBP) GPS Profile 7 (GBP)

PMX

31-Mar-22

PortfolioMetrix Global Portfolio Series Performance (GBP) - UCITS

Methodology

Returns are annualised when the measurement period is greater than one year (except if stated otherwise) and risk is calculated by using the weekly standard deviation of returns, annualised. The cash basis for the benchmark is determined by the International Monetary Fund's Special Drawing Rights (SDR), estimating a representative global cash benchmark. The performance composite of the profile is compiled from two sources, the first contributes performance from inception to 2019/01/31 for Profiles 4 to 7 and from inception to 2020/01/31 for Profile 3 and was based on fully investable model portfolios made available at Capital International Group - this can be clearly identified in the performance chart as a thin-weight blue time series. Thereafter the performance is based on the Blended UCITS methodology (Interpolated Solution), as identified by a thickweight blue time series. Full calculation methodology available on request.

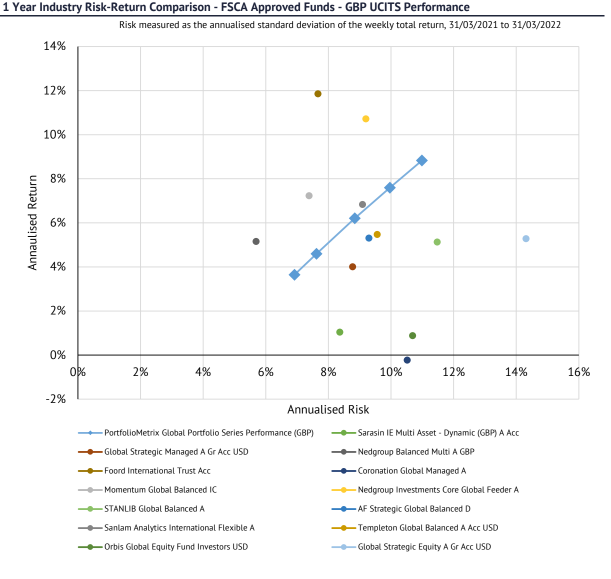
Peformance as denoted in Great British Pounds (GBP Sterling, £)

	Risk	Cumulative Return	Annualised Return
PortfolioMetrix UCITS - GPS Profile 3 (GBP)	7.6%	55.9%	5.8%
PortfolioMetrix UCITS - GPS Profile 4 (GBP)	8.6%	67.4%	6.7%
PortfolioMetrix UCITS - GPS Profile 5 (GBP)	9.8%	82.9%	7.9%
PortfolioMetrix UCITS - GPS Profile 6 (GBP)	10.9%	96.3%	8.9%
PortfolioMetrix UCITS - GPS Profile 7 (GBP)	12.3%	116.4%	10.2%
*Risk measured as the annualised standard deviation of the weekly total return from 30/04/2014 to 31/03/2022			

Disclaimer



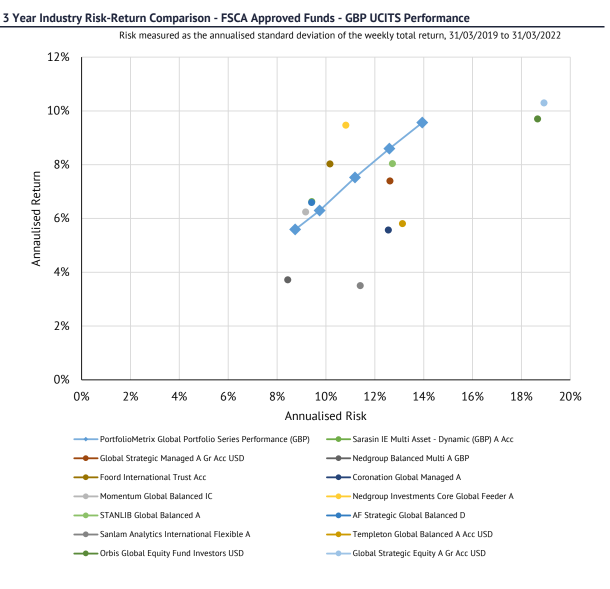
31-Mar-22



Disclaimer



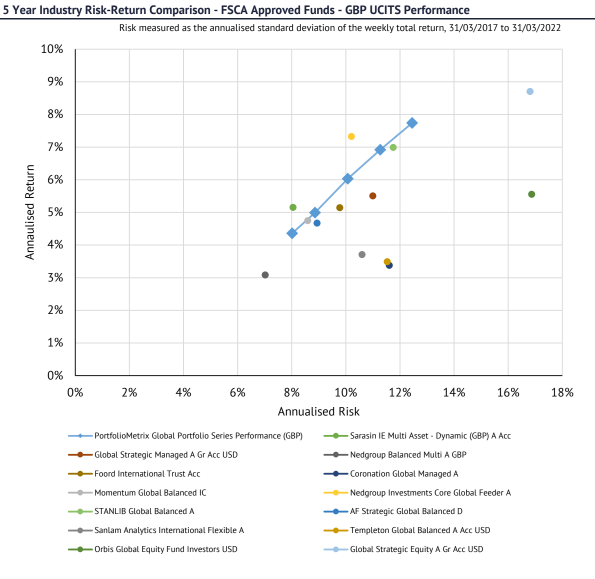
31-Mar-22



Disclaimer



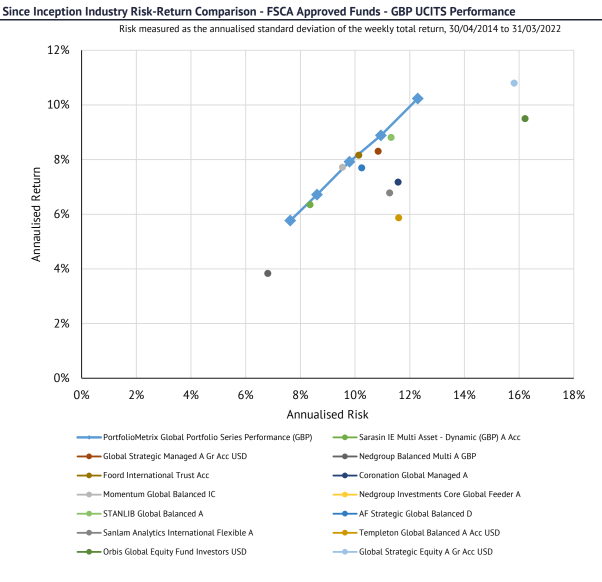
31-Mar-22



Disclaimer



31-Mar-22



Disclaimer