



Comparative Asset Allocation and Total Return UK Foundations and Endowments 30 June 2016



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Contents

No	tes on the Data	1	
Exh	nibits		
1	Investment Pool Mean Asset Allocation and Total Return	3	
2	Investment Pool Mean Asset Allocation by Asset Size	4	
3	Detailed Asset Allocation by Asset Size	5	
4	Asset Allocation Distribution	6	
5	Summary of Investment Pool Returns	8	
6	Investment Pool Nominal Return Percentiles	9	
7	Nominal Total Return Summary by Asset Size	10	
8	Standard Deviation and Sharpe Ratio	11	
Glossary			
Par	ticipating Institutions	14	



Data Collection

Included in this analysis for the quarter ended 30 June 2016 are 27 UK-based foundations and endowments. The average market value of participating UK foundations and endowments was £208.4 million and the median market value was $f_1106.0$ million for the quarter ended 30 June 2016.

The notation of *n* denotes the number of foundations and endowments included in each analysis. Returns are denominated in pounds sterling.

Asset allocation is generated using the investment manager structure for each client. Every investment product, fund, and vehicle that a client is invested in is assigned an asset class. Asset classes for a given investment product, fund, or vehicle are maintained across all clients to ensure comparability. The statistics throughout this analysis are calculated on an equal-weighted basis.

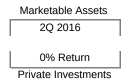
Asset Classes

In Exhibits 1–3, global equity includes global ex UK equities (developed and emerging); hedge funds include long/short hedge funds and absolute return (ex distressed securities); venture capital and private equity include venture capital, non-venture private equity, and other private investments; real assets and inflation-linked bonds include public and private real estate, commodities, global inflation-linked bonds, private oil & gas/natural resources, timber, and public energy/natural resources; and bonds includes UK bonds, global ex UK bonds, and high-yield bonds. In Exhibit 3, global bonds includes global ex UK bonds (developed and emerging). Two institutions reported allocations to 'Other'. In both cases, these were allocations to investment managers with a global multi-asset class strategy.

Private Investment Performance Reporting Methodologies

Of the 18 foundations and endowments in this analysis with an allocation to private investments (approximately 1% of the total investment pool or greater), all 18 report private investment performance using a flat basis methodology, described below.

Flat Basis: Total investment pool return for second quarter 2016 includes marketable asset performance for 1 April 2016 to 30 June 2016. Private investment portion of the investment pool is represented by a flat return (0%) for 1 April 2016 to 30 June 2016.



Calculation of the Sharpe Ratio

The Sharpe ratio is defined as the excess return, or the return over the risk-free rate, on a portfolio divided by the total volatility as measured by the standard deviation of the portfolio. The most common approach to measuring risk is by the Sharpe ratio, which shows how much return above the risk-free rate (UK three-month Libor) the investor has earned per unit of risk (defined as standard deviation of returns). The higher the Sharpe ratio, the more the investor has been compensated for each unit of risk taken. The ratio is a measure of reward relative to total volatility. The formula is:

$$\frac{R_p - R_f}{S_p} = \text{Sharpe Ratio}$$

Where:

- R_p is the arithmetic average of composite quarterly returns,
- R_f is the arithmetic average of UK threemonth Libor (risk-free) quarterly
- S_p is the quarterly standard deviation of composite quarterly returns.

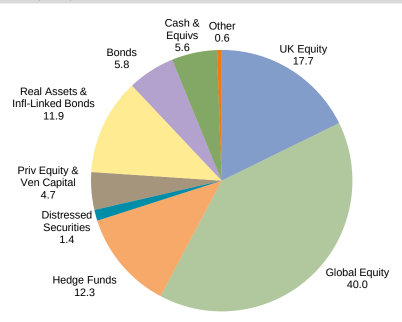
Asset Allocation



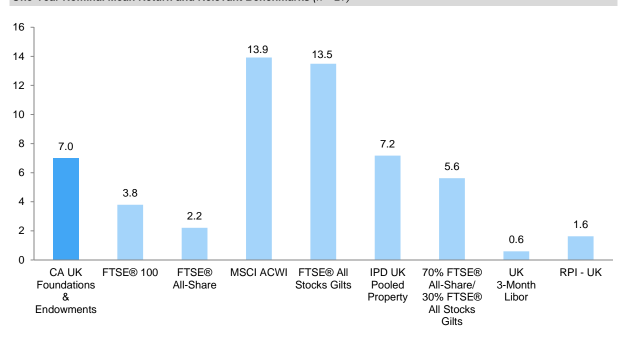


Exhibit 1 Investment Pool Mean Asset Allocation and Total Return: UK Foundations and Endowments Period Ended 30 June 2016 • Percent (%)

Mean Asset Allocation (n = 27)



One-Year Nominal Mean Return and Relevant Benchmarks (n = 27)



Sources: UK foundation and endowment data as reported to Cambridge Associates LLC. Index data are provided by FTSE International Limited, Investment Property Databank (IPD), MSCI Inc., Thomson Reuters Datastream, and UK Office for National Statistics. MSCI data provided "as is" without any express or implied warranties.



Exhibit 2 Investment Pool Mean Asset Allocation by Asset Size: UK Foundations and Endowments As at 30 June 2016 • Percent (%)

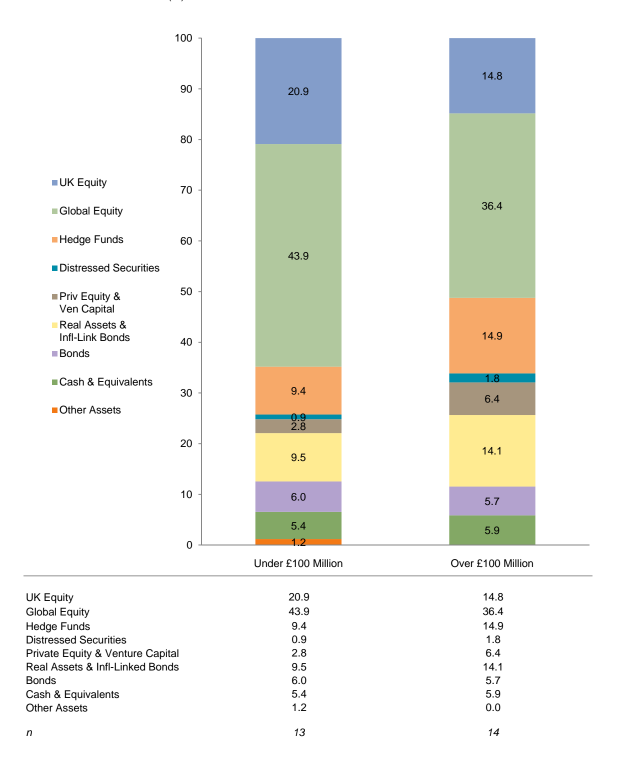


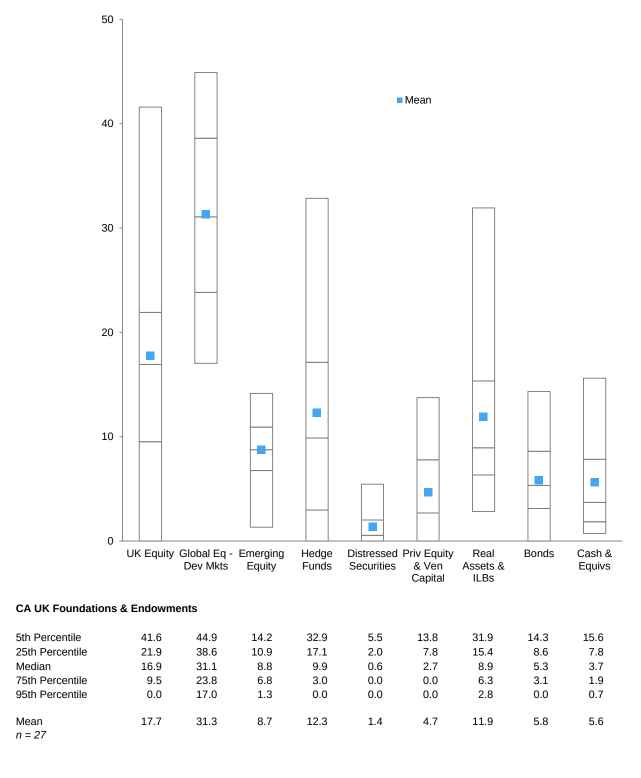


Exhibit 3 Detailed Asset Allocation by Asset Size: UK Foundations and Endowments As at 30 June 2016 • Percent (%)

	CA UK Foundations & Endowments $(n = 27)$		Under £100 Million $(n = 13)$		Over £100 Million $(n = 14)$	
Asset Class	Mean	Median	Mean	Median	Mean	Median
UK Equity	17.7	16.9	20.9	19.8	14.8	13.6
Global Equity	40.0	42.7	43.9	46.4	36.4	34.7
Developed Markets	31.3	31.1	34.7	36.2	28.1	27.3
Emerging Markets	8.7	8.8	9.2	9.8	8.3	8.4
Hedge Funds	12.3	9.9	9.4	9.6	14.9	10.3
Long/Short Hedge Funds	3.9	2.7	3.2	2.7	4.5	2.5
Absolute Return (ex Distressed)	8.4	6.9	6.2	3.7	10.4	7.8
Distressed Securities	1.4	0.6	0.9	0.0	1.8	1.0
Hedge Fund Structure	1.1	0.0	0.9	0.0	1.3	0.1
Private Equity Structure	0.3	0.0	0.1	0.0	0.4	0.0
Private Equity & Venture Capital	4.7	2.7	2.8	0.0	6.4	4.6
Non-Venture Private Equity	2.7	0.5	2.2	0.0	3.1	2.9
Venture Capital	1.0	0.0	0.1	0.0	1.8	0.0
Other Private Investments	1.0	0.0	0.5	0.0	1.5	1.2
Real Assets & Inflation-Linked Bonds	11.9	8.9	9.5	8.2	14.1	10.6
Private Real Estate	4.3	0.0	1.5	0.0	6.9	0.2
Private Partnerships	0.8	0.0	0.9	0.0	0.6	0.0
Direct Property Holdings	3.5	0.0	0.6	0.0	6.2	0.0
Public Real Estate	4.0	4.2	3.1	0.0	4.9	4.2
Commodities	0.9	0.3	1.3	0.4	0.6	0.2
Inflation-Linked Bonds (UK)	0.2	0.0	0.4	0.0	0.1	0.0
Inflation-Linked Bonds (ex UK)	2.1	1.7	2.8	2.7	1.4	1.6
Private Oil & Gas/Natural Resources	0.0	0.0	0.0	0.0	0.0	0.0
Timber	0.2	0.0	0.2	0.0	0.1	0.0
Public Energy/Natural Resources	0.2	0.0	0.2	0.0	0.1	0.0
Bonds	5.8	5.3	6.0	5.6	5.7	4.8
UK Bonds	1.5	0.0	1.3	0.0	1.7	0.0
Global Bonds	3.9	4.4	4.2	4.4	3.7	3.9
Developed Markets	2.9	2.6	3.2	2.6	2.6	2.8
Emerging Markets	1.0	0.5	1.0	0.5	1.1	0.5
High-Yield Bonds	0.4	0.0	0.5	0.0	0.3	0.0
Cash & Equivalents	5.6	3.7	5.4	4.6	5.9	3.3
Other Assets	0.6	0.0	1.2	0.0	0.0	0.0



Exhibit 4 **Asset Allocation Distribution: UK Foundations and Endowments** As at 30 June 2016 • Percent (%)



Total Return





Real Total Returns

Exhibit 5 Summary of Investment Pool Returns: UK Foundations and Endowments Periods Ended 30 June 2016 • Percent (%)

Nominal Total Returns						
	Latest		Average Annual Compound Nominal Return			Return
	Quarter	CYTD	One Year	Three Years	Five Years	Ten Years
CA UK Foundations & Endowm	ents					
Mean	4.8	6.6	7.0	7.3	6.9	6.2
Median	4.6	6.4	6.4	7.5	7.0	6.0
High	7.9	10.3	15.5	11.8	12.5	9.2
5th Percentile	6.3	9.7	11.4	9.0	7.9	7.9
25th Percentile	5.5	8.1	9.3	8.0	7.4	6.7
75th Percentile	4.0	5.2	5.2	6.2	6.0	5.6
95th Percentile	3.1	4.2	2.7	5.2	5.3	4.6
Low	2.6	2.1	-1.0	5.0	4.7	4.4
n	27	27	27	26	24	17
Benchmarks						
FTSE® 100	6.5	6.6	3.8	5.3	5.7	4.9
FTSE® All-Share	4.7	4.3	2.2	5.9	6.3	5.4
MSCI ACWI	8.8	12.0	13.9	11.2	9.9	8.3
FTSE® All Stocks Gilts	6.2	11.4	13.5	8.1	7.4	6.5
IPD UK Pooled Property	0.1	1.2	7.2	12.5	8.4	2.8
UK 3-Month Libor	0.1	0.3	0.6	0.6	0.7	2.0
RPI - UK	0.8	1.0	1.6	1.8	2.3	2.9

Average Annual Compound Real Return Latest Quarter CYTD One Year Three Years Five Years

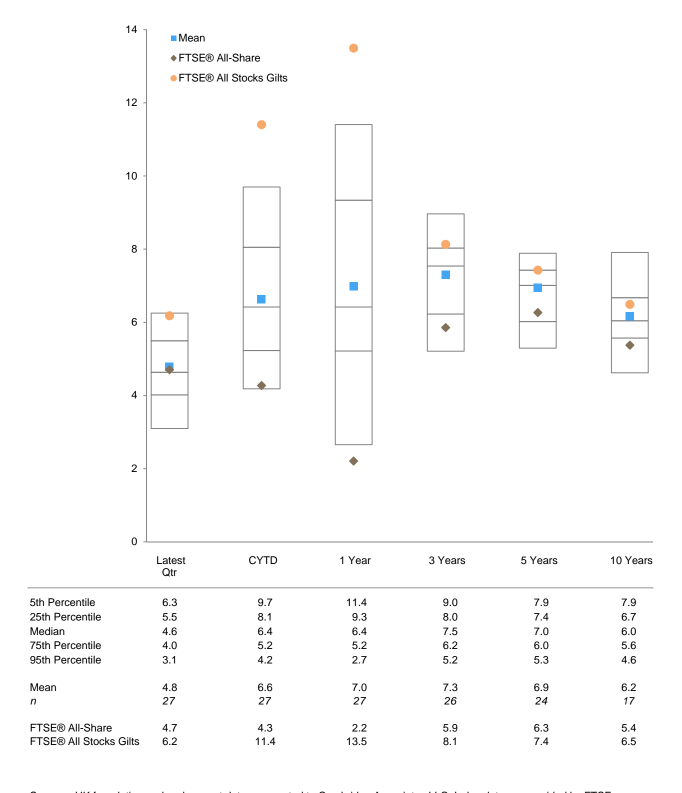
	Quarter	CYTD	One Year	Three Years	Five Years	Ten Years
CA UK Foundations & Endowments						
Mean	4.0	5.6	5.3	5.4	4.6	3.2
Median	3.8	5.4	4.7	5.7	4.6	3.1
High	7.1	9.2	13.7	9.9	10.0	6.2
5th Percentile	5.4	8.7	9.6	7.1	5.5	4.9
25th Percentile	4.7	7.0	7.6	6.2	5.0	3.7
75th Percentile	3.2	4.2	3.5	4.4	3.7	2.6
95th Percentile	2.3	3.2	1.0	3.4	3.0	1.7
Low	1.8	1.1	-2.6	3.2	2.4	1.5
n	27	27	27	26	24	17
Benchmarks						
FTSE® 100	5.7	5.6	2.1	3.5	3.3	2.0
FTSE® All-Share	3.9	3.3	0.6	4.0	3.9	2.4
MSCI ACWI	8.0	10.9	12.1	9.3	7.5	5.3
FTSE® All Stocks Gilts	5.4	10.3	11.7	6.3	5.0	3.5
IPD UK Pooled Property	-0.6	0.2	5.5	10.6	6.0	0.0
UK 3-Month Libor	-0.6	-0.7	-1.0	-1.2	-1.6	-0.8

Sources: UK foundation and endowment data as reported to Cambridge Associates LLC. Index data are provided by FTSE International Limited, Investment Property Databank (IPD), MSCI Inc., Thomson Reuters Datastream, and UK Office for National Statistics. MSCI data provided "as is" without any express or implied warranties.

Note: Real returns are adjusted for inflation as measured by the UK Retail Price Index.



Exhibit 6 Investment Pool Nominal Return Percentiles: UK Foundations and Endowments Periods Ended 30 June 2016 • Percent (%)

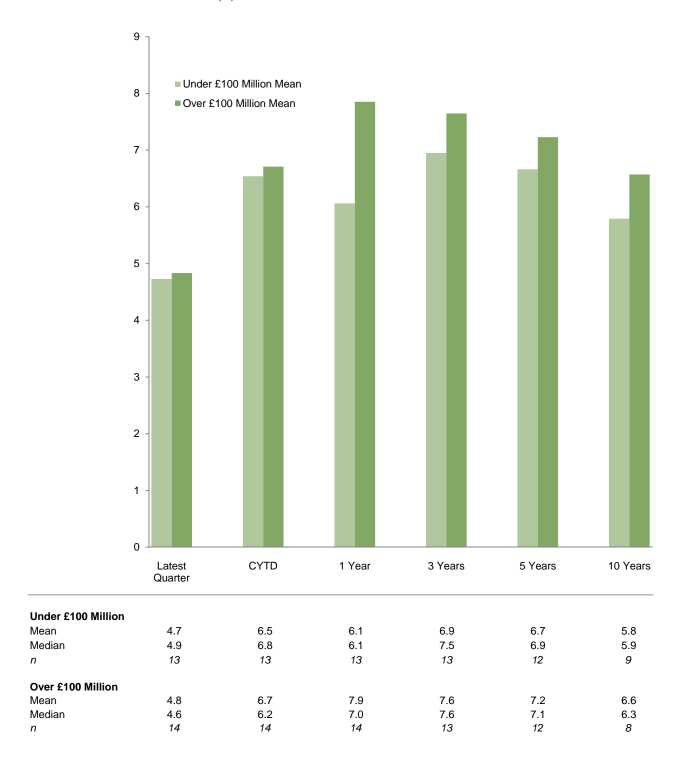


Sources: UK foundation and endowment data as reported to Cambridge Associates LLC. Index data are provided by FTSE International Limited.

Note: Three-, five-, and ten-year returns are annualised.



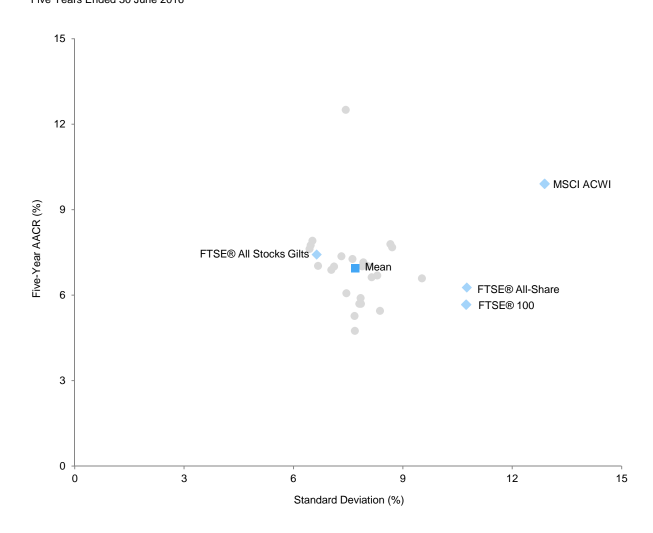
Exhibit 7 Nominal Total Return Summary by Asset Size: UK Foundations and Endowments Periods Ended 30 June 2016 • Percent (%)



Note: Three-, five-, and ten-year returns are annualised.



Exhibit 8 Standard Deviation and Sharpe Ratio: UK Foundations and Endowments Five Years Ended 30 June 2016



	Five-Year AACR ¹	Standard Deviation ²	Sharpe Ratio ³	
Mean n = 24	6.9	7.7	0.84	
FTSE® 100	5.7	10.7	0.51	
FTSE® All-Share	6.3	10.8	0.56	
MSCI ACWI	9.9	12.9	0.75	
FTSE® All Stocks Gilts	7.4	6.6	1.02	

Sources: UK foundation and endowment data as reported to Cambridge Associates LLC. Index data are provided by FTSE International Limited, and MSCI Inc. MSCI data provided "as is" without any express or implied warranties.

¹ Five-year geometric average annual compound returns.

² Annualised standard deviations are based on last five years of quarterly returns.

³ Sharpe Ratio = (Composite Performance - Risk-Free Rate) ÷ Annualised Standard Deviation. The risk-free rate is the UK three-month Libor.



Absolute Return: The use of different strategies (e.g., global macro, market neutral, open mandate) to produce a positive return regardless of the direction and fluctuation of capital markets. Common techniques include using arbitrage, derivatives, futures, leverage, options, short selling, and unconventional assets.

Bonds (Fixed Income): Includes longterm promissory notes that cannot be exchanged for other assets, government bonds, preferred stocks, structured debt, and derivatives where bonds are the underlying assets. Generally earn interest paid semi-annually and are repaid at the principal (par) value. Does not include mortgage real estate.

Cash & Equivalents: Highly liquid, virtually risk-free assets with maturities of less than one year (e.g., certificates of deposit, commercial paper, nonconvertible bonds, and Treasury bills). Manager-held discretionary cash is included in the asset class category for which that manager's strategy is classified (with the exception of multi-strategy funds in which assets are allocated across multiple asset classes).

Commodities: Diversified baskets of fully collateralised long-only commodity futures contracts.

Convertible Securities: Bonds or preferred stock that can be exchanged for equities according to terms established by the issuer. Classified as equity.

Developed Markets: Markets within countries that have an established economic infrastructure.

Distressed Securities: Securities of companies that are currently in default, bankruptcy, financial distress, or a turnaround situation.

Emerging Markets: Typically includes countries that have an underdeveloped or developing infrastructure with significant potential for economic growth and

increased capital markets participation by foreign investors.

Emerging Markets Debt: Debt instruments of emerging markets countries and issuers, including USD-denominated and local currency bonds.

Emerging Markets Equity: Equity securities of emerging markets countries; considered emerging even if the equity market is fully functional and well regulated.

Equities: Ownership positions in companies that can be traded in public markets. Often produce current income, which is paid in the form of quarterly dividends. The holders' claims are subordinate to the claims of preferred stockholders and bondholders. Includes convertible bonds if they are held as an opportunistic means of eventually acquiring a company's stock. Also includes futures, options, rights, and warrants where the underlying assets are equities.

High-Yield Bonds: Bonds regarded, on balance, as predominantly speculative with respect to capacity to pay interest and repay principal in accordance with the terms of the obligation. Typically, these bonds have a credit rating of BB or lower and pay higher yields because they are more risky than investment-grade bonds. Also includes collateralised bond obligations (CBOs).

Inflation-Linked Bonds: Fixed coupon bonds that earn interest paid semi-annually on inflation-adjusted principal.

Long/Short Hedge Funds: Portfolios with long positions in undervalued companies and short positions in overvalued companies, to capture the disparity in prospective returns, while maintaining a low level of overall market risk.

Long-Term Investment Portfolio: The group of assets that an institution deems best represents its investment policies and endowment asset allocation and returns. These assets should be subject to frequent



market valuation and may include operating funds. Pooled income funds and charitable remainder trusts should be excluded if the investment strategy varies from the institution's asset allocation policy. Assets that cannot be fairly valued such as artwork, copyrights, and patents should also be excluded.

Non-Venture Private Equity: Through negotiation or tender offer, a takeover of a majority percentage of a company's equity with the purpose of acquiring its assets and operations. Includes leveraged buyouts (LBOs).

Other Assets: Should only include assets that cannot be classified as one or more of the other asset classes.

Other Private Investments: Includes funds that are invested across multiple private investments and cannot be allocated to a single asset class. Includes multistrategy funds-of-funds and secondary market private investments.

Private Oil & Gas/Natural Resources: Funds created to invest in the exploration or development of energy-related reserves and natural resources.

Private Real Estate: Includes ownership positions in land and buildings as well as private operating companies. May also include equity-like investments in mortgages or land leases that include substantial participation in revenues and capital appreciation. Does not include equity mortgages such as collateralised mortgage obligations (CMOs), mortgage-backed securities, publicly traded REITs, or other public real estate.

Public Energy/Natural Resources: Includes marketable energy funds and natural resources.

Public Real Estate: Includes REITs and other public real estate equity such as umbrella partnership REITs (UPREITs), and other public operating companies (REOCs).

Real Returns: The real, or inflationadjusted, rate of return for a given investment is calculated by dividing the nominal total return by the appropriate deflator for the same time period. Throughout this report, the measure used for this purpose is the UK Retail Price Index (RPI). Note that simply subtracting RPI from the nominal total return does not result in an accurate computation of real total return. The formula is:

$$\frac{1 + \text{Nominal Total Return}}{1 + \text{RPI}} - 1 = \frac{\text{Real}}{\text{Total Return}}$$

Timber: Funds created to invest in timberrelated business. Usually limited partnerships.

Total Return: The sum of income earned and appreciation, both realised and unrealised, for a specified period of time. Preferred method of calculation is GIPS compliant, using time-weighted cash flows. If unit accounting is used, the return for a period is calculated by taking the difference between the ending and beginning unit values, plus unit income earned, then dividing this amount by the beginning unit value.

Traditional Assets: Include UK equities, non-UK equities (including emerging markets), UK investment-grade bonds, nondollar bonds, high-yield bonds, emerging markets debt, and all cash and cash equivalents.

Venture Capital: Investments in private securities of new companies or companies considered to be in the early stages of growth; these investments may have high risk and the potential for high return.

Participating Institutions

29th of May 1961 Charitable Trust Aberystwyth University The Art Fund Barts and The London Charity Brasenose College **Burdett Trust** Chartered Accountants Benevolent Association Chelsea and Westminster Health Charity The Clothworkers' Company Corpus Christi College, Oxford Council for World Mission Courtauld Institute of Art The Drapers' Company Esmee Fairbairn Foundation The Foyle Foundation Guardian Media Group plc The Health Foundation The King's College The Legal Education Foundation Marie Curie Cancer Care The Medlock Charitable Trust The Paul Hamlyn Foundation The Pilgrim Trust Royal Literary Fund Society of Merchant Venturers

Note: Two participating institutions wish to remain anonymous.