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Asset Allocation by Institutional Investors after the Recent Financial Crisis

by Robert C. Pozen, Betsy Palmer, and Natalie Shapiro, Ph.D.

INTRODUCTION Asset allocation is the key to the long-term performance of institutional investors; it determines over 90% of their performance over several decades.¹ For example, if an institutional investor held a diversified portfolio of US stocks from 1991 to 1999, it would have recorded excellent performance regardless of the individual stocks selected. Conversely, that institution would have recorded relatively poor performance from 2000 to 2008 if it held a diversified portfolio of US stocks regardless of the individual stocks selected.

By asset allocation, we mean the division of an institution's capital among a variety of asset classes in accordance with the institution's long-term policy goals. These asset categories may be fairly broad — such as stocks, bonds, alternative investments, and cash. Alternatively, these asset categories may be fairly specific — such as US stocks, non-US stocks, government bonds, corporate bonds, hedge funds, private equity, and real estate.

This type of long-term asset allocation should be distinguished from tactical asset allocation. Strategic asset allocation is aimed at fulfilling an institutional investor's policy goals over a full market cycle lasting at least 5 to 10 years. On the other hand, tactical asset allocation is an attempt to take advantage of short-term opportunities in the market when certain asset categories appear to be out of line with economic fundamentals. Tactical asset allocation may be performed quarterly, monthly, or even daily.²

This paper will examine strategic asset allocations by institutional investors³ globally after the financial crisis of 2008 to 2009, focusing on changes in asset allocation by corporate and governmental defined benefit (DB) pension plans, foundations, and university endowments. These institutional investors have considerable discretion in setting their asset allocations. By contrast, changes in

asset allocations by mutual funds, defined contribution (DC) plans, and brokerage accounts are directed primarily by their retail customers and their advisors.

This paper is organized into three main parts. The first part delineates the main trends in asset allocation from 2007 to 2009 by institutional investors in various geographic areas — the United States, Europe, Canada, the United Kingdom, Japan, and Asia ex-Japan (hereafter referred to as Asia). The key trends include

- decreased allocation to equities (together with a shift from home country to global equities)
- · increased allocation to fixed income
- · increased allocation to alternative investments

The second part evaluates these key trends in asset allocation in light of the policy objectives apparently driving them. The shift from domestic to global equities will probably fulfill the objective of more diversification of risk for institutional investors. While the shift from equities in the aggregate to high-quality bonds is likely to reduce portfolio volatility from year to year, this shift entails more interest rate risk — especially in the current environment of historically low rates. The sharp rise in institutional allocations to alternative investments does not appear likely to meet the objective of consistently positive returns in all market environments, though alternatives are likely to be less volatile on a year-to-year basis than stocks or possibly bonds.

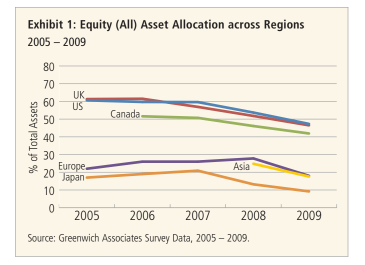
The third part analyzes in depth the factors influencing the asset allocation decisions by their specific types of institutional investors — DB pension plans of S&P 500 companies, DB pension plans of state and local governments, and investment funds of foundations and endowments. Because of limits on data availability, these analyses are confined to institutional investors within the United States. In an effort to "de-risk" their portfolios, corporate DB plans are moving allocations from stocks to bonds. However, as explained above, these plans may be taking on considerable interest rate risk at the wrong point in the cycle. If interest rates rise, the value of their bond portfolios will be reduced, though their projected liabilities will also decrease. By contrast, public pension plans are taking a more aggressive stance by concentrating heavily on international equities and alternative investments. Although this approach is explicable because of the large funding deficits faced by many public plans, these plans run a substantial risk of not meeting their ambitious goals for investment returns. Last, endowments and foundations are also poised to expand their already heavy reliance on alternative investments, including hedge funds, private equity, and real estate. However, it is unclear whether alternative investments will meet their stated objective of absolute returns in the future since they failed to do so during the financial crisis.

I. GEOGRAPHIC TRENDS IN ASSET ALLOCATION

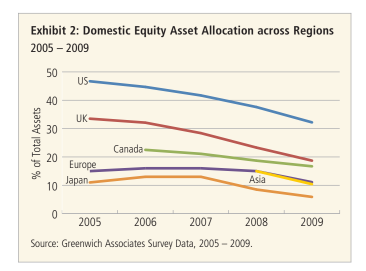
Institutional investors around the world have shifted their investment asset allocation in the aftermath of the global stock meltdown. While allocations to various asset classes remained relatively stable from 2005 to 2006, shifts began to emerge by 2007. Not all regions started with the same baseline for asset allocation in 2007. For instance, investors in Europe have traditionally had much lower allocations to equities than those in the United States. Similarly, not all shifts in asset allocation are parallel across regions. Nevertheless, some common themes emerge among institutional investors globally - including reducing exposure to equities, especially domestic equities; increasing fixed income allocations; and generally increasing alternative investment allocations such as hedge funds, private equity, and real estate. While adjustments to portfolio asset allocation (calculated using market values) may have been a direct result of sharply declining equities during the stock market crash of 2008 and early 2009, thus far the data do not suggest that investors are looking to rebalance back to pre-crash allocations among asset categories.

A. Declining Equity Allocations

Institutional investors have reduced their exposure to equities since 2007. Investors in the United Kingdom and the United States have undertaken the steepest reductions. In the United States, the equity allocation dropped from 59.6% in 2007 to 47.3% in 2009. Even regions with historically low preferences for equities (Japan and Asia) have reduced equity exposure over the past two years (Exhibit 1).



Looking at the exposure more closely, the prevailing trend in every region around the world has been a reduction in exposure to domestic equities (Exhibit 2).⁴ In some regions, the allocation away from domestic equities started prior to 2007 and continued through 2009. For example, according to survey results, institutional investors in the United States allocated nearly 47% of their assets to US equities in 2005, but by 2009 had allocated only 32%. Analysis of institutional asset data shows that net flows by institutional investors to US equities have been negative since 2007.⁵

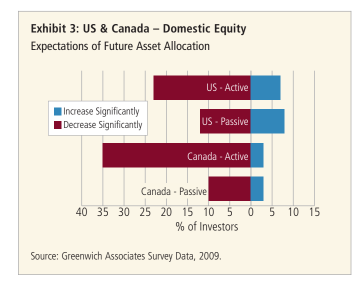


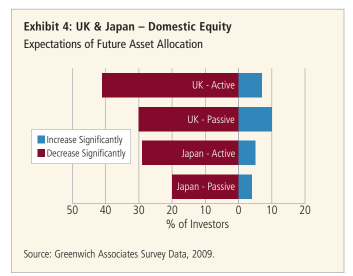
UK institutions have similarly demonstrated a sharp falloff in the allocation to UK equities, from 34% in 2005 to 19% in 2009. While Japanese institutional investors have not traditionally allocated a high percentage of their portfolios to equities, even their allocation to domestic equities dropped from 11% to 6% between 2005 and 2009.

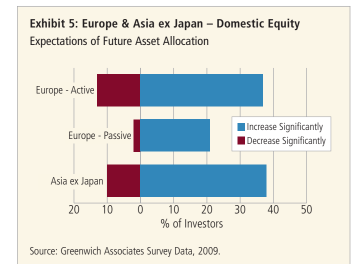
With global stocks off 50% in 2008, it is not surprising that equities became a smaller part of institutional allocations. Since institutional portfolios are measured by market values, equity allocations should have dropped by 50% from March 2008 to March 2009, all else being equal. Nevertheless, it is reasonable to assume that institutional investors, with considerable expertise and resources at their disposal, would have rebalanced their portfolios to reflect their policy objectives at the end of 2009. These policy objectives seemed to have called for lower equity allocations before 2008, though this trend was accelerated by the market crash. At the end of 2009, institutional investors either did not rebalance back to their prior target allocations, or they altered their targets because the decline was taking them in the direction they wanted to go anyway.

Survey data from 2009 regarding intentions with respect to asset allocation going forward indicate a continued preference for reducing home country equity exposure in the United States, Canada, the United Kingdom, and Japan. When respondents were asked whether they expected to significantly increase or decrease their exposure to home country equities over the next three years, institutional investors in these four regions who expected to reduce their exposure far outnumbered those who indicated a preference for increasing exposure (Exhibits 3 and 4). However, in Asia and Europe survey results reveal a preference for a higher allocation to domestic equities (Exhibit 5). A preference for increased domestic equity exposure in Asia and Europe was also revealed in 2010 survey results.⁶ In the case of Europe, exposure to domestic equities has historically been low so the expected increase is off a modest base. In Asia, enthusiasm for economic growth prospects in the region may be fueling the continued appeal of domestic equities.

With respect to allocations to international and global equities, the picture is more mixed (Exhibit 6). Since 2005, allocations across regions generally rose, but this trend was disrupted by the market crash. For example, exposure to international/global stocks for US-based investors increased from 13.9% in 2005 to 17.9% in 2007. Yet, by 2009, the aggregate exposure for US institutions had fallen back to 15.1%, only slightly greater than the exposure in 2005. More recently, asset flows have been directed to international/global equities. According to an analysis of eVestment Alliance data by Casey, Quirk & Associates in the first quarter of 2010, "Non-US Equity products continue to be the beneficiaries of new asset flows as investors seek global diversification."⁷





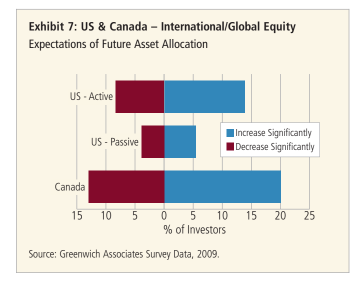




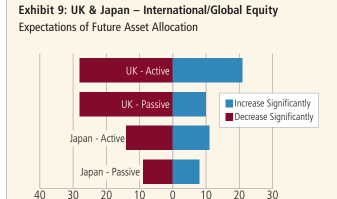
Exposure to international/global stocks outside their home country for UK investors has been relatively consistent since 2005 at around 28%. Therefore, investors in the United Kingdom appear to have rebalanced their portfolios in favor of international/global stocks after the market crash of 2008 to 2009. International/global allocation by Asian institutions had declined to about 7% in 2009, where it remains currently.⁸ The allocation for European investors dropped sharply to 6.5% in 2009 but subsequently partially rebounded to 10.5%, suggesting that rebalancing had occurred.⁹

With respect to intentions regarding exposure to international/global stocks, in the United States, Canada, Europe, and Asia, more investors said that they were looking to "significantly increase" exposure than investors who expect to "significantly decrease" exposure (Exhibits 7 and 8). This appears to be a continuation of the trend that was interrupted by the stock market crash. In addition to the potential for diversification, there is a growing recognition among investors that globalization supports the argument in favor of investing outside of one's own country. Because industries compete with one another in a global economy, the best investment opportunities may lie outside of one's own home country.

However, this trend toward global diversification is not universal. Within the United States, while state and local government plans are increasing international/global allocations, Greenwich Associates concludes that corporate defined benefit plans are still looking to reduce exposure to global and international equities overall as their primary objective is to continue to de-risk their plans.¹⁰ In the United Kingdom and Japan, more investors look to significantly decrease than significantly increase their exposure to international/global equities (Exhibit 9). In a trend that parallels that in the United States, UK corporate-defined benefit plans expect to reduce international/global stock exposure while allocations to this asset category by local authorities are on the rise.¹¹







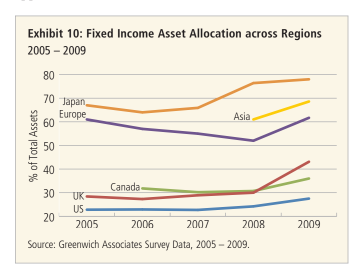
% of Investors

Source: Greenwich Associates Survey Data, 2009.

B. Increasing Allocations to Fixed Income

A clear trend among investors globally is an increased preference for fixed income (Exhibit 10). Allocations to fixed income by institutional investors remained relatively stable from 2005 until 2007 (except in Europe, which posted a decline from 61% to 55% during that time period). After 2007, allocations rose. For example, UK allocations rose from 29% in 2007 to 43% in 2009. In the United States, the allocation increased from 23% to 28% over the same period. This increase may have been at least in part market driven, since as stocks dropped globally, the overall percent of better-performing fixed income assets increased. However, according to Casey, Quirk &

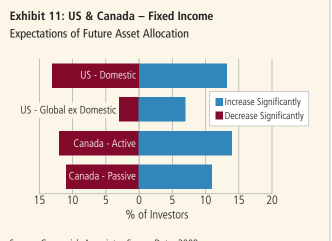
Associates there was also a "flight to safety by institutional investors in late 2008 and early 2009, when investors sought protection in fixed-income products as risk appetites diminished."¹²

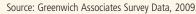


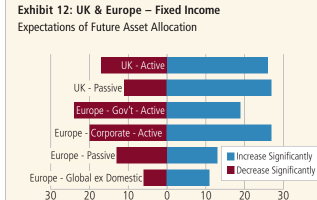
This flight to safety is illustrated by significant purchases of US Treasury securities by corporate and public plans. Data from the U.S. Federal Reserve Board indicates that from 2008 to 2009, outstanding public debt rose by 22%. Most of this increase was concentrated in instruments with one- to 10-year maturities. During the year, state and local government retirement funds increased their ownership of these securities by 19.2%, commensurate with the increase in supply. However, the rise in ownership by defined benefit corporate pension funds was 85.3%, more than four times that of the public funds.¹³

Institutional investors do not appear to have the significant exposure to fixed income outside their home country that they do to equities. This is not surprising because payout obligations of pension plans, university endowments, and other institutional investors are usually denominated in the currencies of their local countries.^{14,15,16}

Going forward, investors globally express a preference for higher allocations to fixed income. While surveys conducted by Greenwich Associates are framed differently by region (*i.e.*, active/passive, domestic/global), the overall outlook is generally for more exposure to fixed income (Exhibits 11, 12 and 13). This trend is especially pronounced outside the United States. Expectations of higher fixed-income allocations have been noted in other survey results, including an Institutional Investor Institute survey of clients in the UK and Europe. This survey found that 51% of the clients surveyed expected to increase their use of liability-driven investment (LDI) strategies, which typically involves heavy use of fixed-income strategies.¹⁷ Higher allocations to fixed income may be a lasting impact of the crash as investors determine that they cannot withstand the volatility of equities in their portfolios.

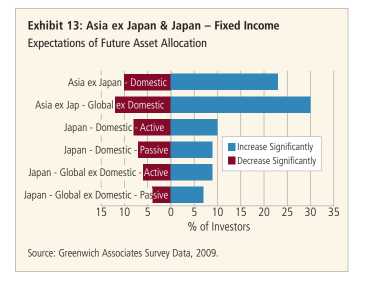






% of Investors

Source: Greenwich Associates Survey Data, 2009.

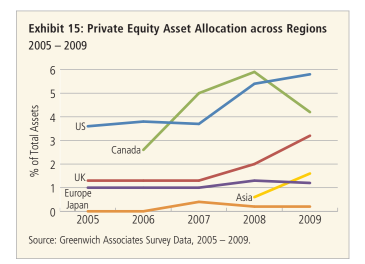


C. Increasing Use of Alternatives¹⁸

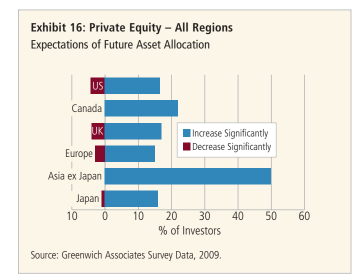
The last trend is an increase across most regions in the use of alternative investments, including real estate, hedge funds, and private equity, albeit off of a low base (Exhibit 14). The one exception is Japan, where the use of these asset classes had risen to 3% in 2006 but fell back to only about 1% of asset allocation by 2009. In contrast, by 2009 the use of alternatives in the United States rose to nearly 15% from under 10% in 2005, and from 8% to about 12% in the United Kingdom. Canadian investors also use alternative assets extensively (almost 16% in 2009), though the exposure in 2008 was even higher. The trends in each of these three alternative asset classes are discussed separately below.



Exhibit 15 shows the trend for private equity investments by region. Historically, private equity has not been a significant part of institutional portfolios in general (with the exception of the endowment and foundation marketplace in the United States, discussed separately under Part III, C). Since 2007, the general allocation to this asset class appears to be increasing. For example, based on survey results US institutional investors reported a 5.8% allocation to private equity in 2009, up from 3.7% in 2007. However, because of the illiquidity of the asset class, returns for private equity are typically reported with a significant lag. Therefore, depending on the timing of the survey taken in 2009, the percentage of overall portfolio allocation that institutional investors reported may not be fully reflective of asset markdowns resulting from declining equity values in 2008.

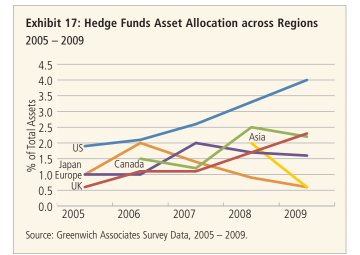


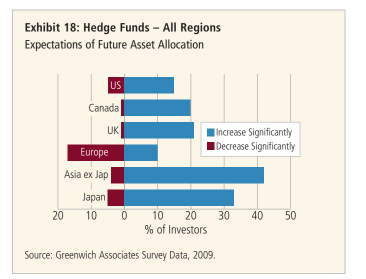
Despite the illiquidity of private equity, institutional investors globally demonstrate interest in increasing their allocation to this asset class (Exhibit 16). Based on 2009 Greenwich survey results across all regions, more than 10% of those surveyed expressed their intent to significantly increase exposure to private equity over the next three years. In Asia, half of all investors surveyed noted their intention to "significantly increase" their allocation. (Survey data for 2010 still show Asian institutional investors favoring continued increases in adding to private equity allocations, though the percentage declined to 23%.)¹⁹ This broad-based preference for private equity seems inconsistent with two other trends. First, the illiquidity of private equity proved to be a challenge for certain institutional investors during the credit crisis of 2008 to 2009. Perhaps this characteristic of private equity was counterbalanced by the high liquidity of investmentgrade bonds, the allocation of which was increased by many institutional investors. Second, profitable exits by private equity managers, whether through the public markets or to private buyers, depend heavily on a robust market for publicly traded equities — an asset category the allocation of which was reduced by most institutions over the past few years. Perhaps investors counted on an episodic surge in the initial public offering (IPO) market despite pessimism about long-term equity returns.



With respect to hedge funds, allocations by US and UK investors have steadily risen since 2005, again off of a very low base. By contrast, investors in Asia and Japan report declining commitments to hedge funds, and in 2009 reported less than 1% of their assets were allocated to this asset class (Exhibit 17). Based on 2009 expectations data, however, in every region more respondents indicated they, would significantly increase rather than significantly decrease hedge fund exposure (Exhibit 18). In the United States, for example, 15% reported that they expect to significantly increase exposure versus 5% who would significantly decrease exposure. In Asia, 42% of respondents reported their intention to significantly increase exposure compared to 4% who expect to significantly decrease exposure. However, based on 2010 survey results, the enthusiasm for hedge funds among Asian investors has waned. The percentage of respondents expecting to

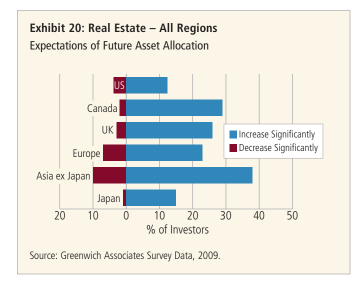
increase their exposure to hedge funds (18%) was about the same as those expecting to decrease exposure (19%).²⁰





Last, allocations to real estate have remained fairly consistent since 2005 for many regions, including the United Kingdom, at about 6%, and the United States, at 4% to 5%. Canadian investors, though, increased allocation to real estate from 5.5% in 2006 to more than 9% by 2009 (Exhibit 19). Here again, global investors surveyed reported far more interest in significantly increasing than in significantly decreasing exposure to this asset class over the next three years (Exhibit 20). Based on 2009 survey results, 38% percent of Asian investors said they would significantly increase their exposure versus 10% who would significantly decrease exposure. In the United States, 12% said they would significantly increase, compared to 4% who would significantly decrease. Canadians, who already have more assets committed to this asset class than institutional investors in other regions, continue to express robust interest in increasing their exposure (29% versus only 2% who expect to significantly decrease). Based on 2010 survey results, investors in the United Kingdom, Europe, and Asia also indicated a continued preference for adding to their real estate exposure.^{21,22}





II. EVALUATION OF THREE MAIN TRENDS IN ASSET ALLOCATION

As demonstrated in Part I, there were three trends in asset allocation among institutional investors throughout the world (with a few exceptions).

• Decreases in overall allocation to equities (with more of the equity allocation going to global equities and less to home country equities)

- Increases in fixed income (with emphasis on government and high-quality corporate bonds)
- Increases in alternative investments (including hedge funds, private equity funds, and real estate)

These three trends can be viewed together as one overarching shift in asset allocation by institutional investors — swapping out of equities (especially domestic stocks) into a combination of high-quality bonds and alternative investments. The policy objectives behind this trade seemed multifaceted: immunizing the liabilities of institutional investors, while generating higher returns with less volatility. Part II will evaluate these three asset allocation trends in light of the policy objectives apparently driving these changes.

A. Diversification among Asset Categories and within Equities Was Well Supported

Before the financial crisis of 2008 to 2009, it would often be taken for granted that diversification among asset categories had a beneficial impact on the risk/return relationship of an institutional investor's securities portfolio. The benefits of diversification by asset class were readily apparent over the long-term, with negative correlations among stocks and most types of bonds. Correlations among US, non-US, and emerging market equities as well as high-yield bonds have historically been positive but nevertheless have provided investors with some diversification benefits (Exhibit 21).

Exhibit 21: Correlation Matrix for the Ten Years Ended December 2007, Monthly Return Data

	S&P 500	MSCI World ex US	Emerging Markets Equity	Barclays Aggre- gate	Barclays High Yield	Barclays 3-5 Yr. Treasury	Barclays Long Treasury
S&P 500	1.00						
MSCI World ex US	0.83	1.00					
Emerging Markets Equity	0.72	0.78	1.00				
Barclays Aggregate	-0.22	-0.19	-0.22	1.00			
Barclays High Yield	0.49	0.49	0.53	0.07	1.00		
Barclays 3-5 Yr. Treasury	-0.34	-0.32	-0.33	0.93	-0.18	1.00	
Barclays Long Treasury	-0.29	-0.25	-0.28	0.94	-0.03	0.87	1.00

Sources: Datastream and Barclays Capital.

But this conventional wisdom was thrown into doubt by the convergence of returns among asset classes during the financial crisis of 2008 to 2009. The returns of all asset categories plummeted, with the exception of US Treasuries and other sovereign bonds from advanced industrial countries, which became safe havens for investors. From April 1, 2008, through March 31, 2009, correlations among nearly all asset categories increased markedly (Exhibit 22).

Exhibit 22: Correlation Matrix, April 2008 through March 2009, Monthly Return Data

	S&P 500	MSCI World ex US	Emerging Markets Equity	Barclays Aggre- gate	Barclays High Yield	Barclays 3-5 Yr. Treasury	Barclays Long Treasury
S&P 500	1.00						
MSCI World ex US	0.94	1.00					
Emerging Markets Equity	0.89	0.96	1.00				
Barclays Aggregate	0.46	0.61	0.55	1.00			
Barclays High Yield	0.71	0.78	0.82	0.38	1.00		
Barclays 3-5 Yr. Treasury	-0.20	-0.21	-0.28	0.50	-0.52	1.00	
Barclays Long Treasury	0.28	0.37	0.28	0.87	-0.05	0.75	1.00

Sources: Datastream and Barclays Capital.

This phenomenon of highly correlated returns among asset categories turned out to be short-lived. Within one year after the financial crisis, correlations among asset categories decreased significantly, though they were still higher than they had been over the last decade (Exhibit 23). Thus, the benefits of diversification across all asset categories were generally realized by institutional investors if they were prepared to take a long-term approach to the positioning of their portfolios.

	S&P 500	MSCI World ex US	Emerging Markets Equity	Barclays Aggre- gate	Barclays High Yield	Barclays 3-5 Yr. Treasury	Barclays Long Treasury
S&P 500	1.00						
MSCI World ex US	0.88	1.00					
Emerging Markets Equity	0.83	0.94	1.00				
Barclays Aggregate	0.04	0.04	-0.04	1.00			
Barclays High Yield	0.65	0.81	0.84	0.00	1.00		
Barclays 3-5 Yr. Treasury	-0.23	-0.36	-0.41	0.84	-0.45	1.00	
Barclays Long Treasury	-0.33	-0.46	-0.53	0.76	-0.54	0.88	1.00

Exhibit 23: Correlation Matrix, April 2009 through March 2010, Monthly Return Data

Sources: Datastream and Barclays Capital.

In particular, institutional investors that moved away from home country equities to a portfolio of more global equities did reap the benefits of diversification over the long term. For example, the correlation between the S&P 500 Stock Index and the MSCI World ex-US Index, which was 0.83 for the 10 years ended December 31, 2007, rose to 0.94 during the 12 months ended March 31, 2009, and fell back to 0.88 in the 12 months ended March 31, 2010. Similarly, the correlation between the S&P 500 and the MSCI Emerging Market Equity Index, which was 0.72 for the 10 years ended December 31, 2007, rose to 0.89 during the 12 months ended March 31, 2009, and fell back to 0.83 for the 12 months ended March 31, 2010.

Investors outside the United States also benefited from diversification beyond their home country over the long term. The correlation between Japanese equities and the MSCI World ex-Japan Index was 0.49 for the ten-year period ended December, 2007. During the height of the crisis (the one-year period ended March 2009) it rose to 0.94. In the twelve subsequent months, though, correlations declined to 0.68, still above the long-term average but lower than it was during the peak of the crisis. The pattern of correlations was repeated for UK investors, though to a far more muted extent. For the ten-year period ended in 2007, the correlation between UK equities and stocks outside the United Kingdom was 0.87. The correlation rose to 0.93 for the one-year period ended in March 2009 and subsequently declined to 0.90.²³

In short, the move away from home country equities to a more global portfolio of securities made sense for institutional investors globally. While correlations converged during the crisis, they moved back toward long-term relationships in the year after the crisis. In addition to the benefit of diversification, expanding the opportunity set to include global equities allows investors to take advantage of attractive opportunities in emerging or other developed markets.

B. Shift to Fixed Income Was Understandable, but Short-sighted

As the equity portfolios of institutional investors shifted from a home country to a global basis, their overall equity positions declined in favor of fixed income after the financial crisis. This decline appeared to be partly a decision to move to the safety of high-quality debt, and partly a result of the steep drop in the market value of equities in the year before March 2009.

During the financial crisis, liquidity in the securities markets declined sharply. To achieve higher levels of liquidity, many investors shifted assets to government bonds during the financial crisis. For example, institutional investors moved large sums out of money market funds holding commercial paper into those holding only US government paper.

This dramatic decline in liquidity during the financial crisis had a significant impact on certain institutional investors. For example, some university endowments were hard pressed to meet their funding obligations to sponsors of private equity funds; other pension plans were challenged to meet their payout requirements. Again it is quite understandable that these institutions favored government bonds, with their high degree of liquidity.

Government bonds also offered high returns with lower risks than equities during the peak of the financial crisis. In the 12 months ended March 31, 2009, the returns of the Barclays Long Treasury Index and the Barclays 3-5 Year Treasury Index were 13.1% and 6.8%, respectively, with volatility of 19.5% and 5.4%, respectively. By contrast, for the 12 months ended March 31, 2009, the S&P 500 and the MSCI World Ex-US returned -38.1% and -46.0%, respectively, with volatility of 25.9% and 29.4%, respectively (Exhibit 24).

12 Months ended March 2009	Return	Risk*	
S&P 500	-38.1%	25.9%	
MSCI World ex US	-46.0%	29.4%	
Barclays 3-5 Year Treasury	6.8%	5.4%	
Barclays Long Treasury	13.1%	19.5%	
12 Months ended March 2010			
S&P 500	49.8%	13.3%	
MSCI World ex US	56.8%	19.6%	
Barclays 3-5 Year Treasury	0.6%	3.9%	
Barclays Long Treasury	-7.3%	9.6%	

Exhibit 24: Risk and Return for Various Asset Classes

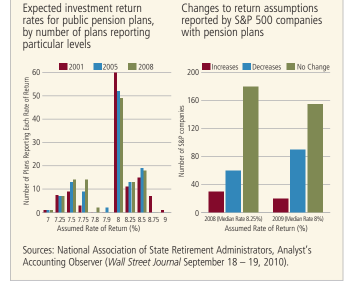
Source: Datastream and Barclays Capital.

* Risk is measured by the standard deviation of returns. The greater the return standard deviation the greater the volatility or risk.

However, these outstanding returns for US government bonds were short-lived; the volatility of these bonds increased, though they were still lower than the volatility of the stock indexes. During the 12 months ended March 31, 2010, the return and risk for the Barclays Long Term index were -7.3% and 9.6%, respectively, while the return and risk of the Barclays 3-5 year Treasury index were 0.6% and 3.9%, respectively. By contrast, during the 12 months ended March 31, 2010, the return and risk of the S&P 500 were 49.8% and 13.3%, while the return and risk of the MSCI World Ex US were 56.8% and 19.6%, respectively (Exhibit 24).

Of course, it is difficult to predict the risk-return ratios of asset categories over the next 5 to 10 years. However, the low interest rates offered by 10-year US Treasuries during 2009 — between 2.2% and 4.0% — were insufficient to meet the return assumptions required by many pension plans to avoid further contributions. Return assumptions for most pension plans have continued to hover close to 8% despite strong evidence that these assumptions are not realistic (Exhibit 25).

Exhibit 25: Many Pension Plans Retain High Return Assumptions



Moreover, by increasing their holdings in long-term government bonds during 2009, institutional investors were implicitly taking on considerable interest rate risk over the next five to 10 years. Consider Exhibit 26, which shows interest rate levels for 5- and 10-year US Treasury bonds since 1960. This exhibit demonstrates that long-term interest rates were at historic lows in 2009 and 2010, so they are more likely to rise than fall over the next five to 10 years (absent deflation). If long-term interest rates rise, the bond portfolios of institutional investors will fall in value. But this fall may be offset to some degree by the decrease in projected liabilities of public and private pension plans. The present value of the pension plans' obligations are heavily influenced by long-term interest rates.



C. Increase in Alternative Investments

In addition to fixed income, institutional investors generally increased their allocations to alternative investments — including hedge funds and private equity funds. In making such alternative investments, institutional investors were generally seeking absolute returns rather than relative returns. A manager promising absolute returns should deliver positive results even in down markets, often by taking significant short positions. By contrast, a traditional long manager seeks to achieve superior relative performance — higher returns than the relevant benchmark. For example, a long-only strategy would be considered successful if it declined 5% when the benchmark declined 7%.

Although the managers of hedge funds promised absolute returns, hedge funds on average had large negative returns (-19%) in 2008.²⁴ Yet institutional investors still allocated more to hedge funds during 2009 when they, on average, had positive returns of +20% — much lower than the return of the global equities (+35%) in 2009 (Exhibit 27). The appeal of hedge funds most likely probably stems from the lower volatility and diversification benefit of the asset class, in addition to return potential.

Exhibit 27: Hedge Fund Returns vs. Other Equity Indices (Annual Periods)

	2008	2009	
Hedge Fund Index*	-19.03%	19.98%	
S&P 500	-37.45%	25.55%	
MSCI AC World	-42.19%	34.63%	

*Source: HFRI (Hedge Fund Research Index). Returns are constructed from over 2,000 self-reported hedge fund manager returns. Returns are net of all fees, and the index is equal weighted.

Even this possible explanation of increased institutional allocations to hedge funds may be based on overstated performance results. Several studies have shown that average hedge fund returns were overstated by approximately 3% per year due to survivorship bias — when a failed fund is removed from a database along with its performance history.^{25,26} Similarly, several studies have estimated that average returns of hedge funds are overstated by at least 2% per year due to backfill bias. Backfill bias occurs when hedge funds are selective about whether to include prior return history when they begin reporting returns to databases. Hedge funds typically include historical data only

when returns have been good. This selective reporting of the most favorable start date for returns therefore tends to elevate the overall level of hedge fund returns in the databases.^{27,28}

In any event, we do know that fees are coming down for hedge funds and funds of hedge funds. In 2007, the norm for funds of hedge funds was a 1% base fee, a performance fee of 10% of realized gains. In 2009, the average performance fee for funds of hedge funds fell to 6.5% of realized gains, according to a data provider called Eurekahedge.²⁹ Similarly, institutional investors have been pressuring hedge funds to lower their fees — originally 2% + 20% — which had crept up to 2% + 30%, 3% + 20%, or even 3% + 30%.³⁰

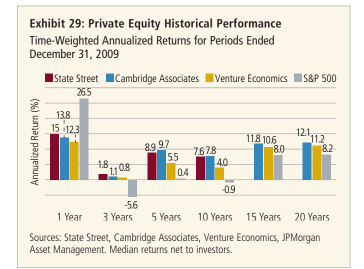
The objective of most private equity funds was different from the objective of most hedge funds. Most private equity funds aim to deliver returns 4% to 5% above those generated by a broad-base stock index like the S&P 500 over five- to 10-year periods. But private equity funds do not promise positive returns every year, since their profitable exits heavily depend on strong equity markets. Indeed, during the past few years, the return pattern has mimicked that of hedge funds; *i.e.*, not as bad during the down period but not as good during the upswing. Exhibit 28 shows the mean private equity manager return compared to the S&P 500 Stock Index and the Russell 2000 Stock Small-Cap Index for three recent annual time periods (Exhibit 28).

Exhibit 28: Private Equity Returns vs. Other Equity Indices (Annual Periods)

	31-Mar-2008	31-Mar-2009	31-Mar-2010
Private Equity	11.45%	-23.86%	22.35%
S&P 500	-5.08%	-38.09%	49.77%
Russell 2000	-13.00%	-37.50%	62.76%

Source: Cambridge Associates.

On a longer-term basis, Professors Kaplan and Schoar from the University of Chicago show that the average returns of private equity funds, after all fees, matched or slightly underperformed the S&P 500 from 1980 through 2001.³¹ Similar research by Professor Phalippou of the University of Amsterdam contends that private equity funds, after fees, underperformed the S&P 500 by 3% per year from 1980 to 2003.³² On the other hand, independent studies by three firms, Cambridge Associates, Venture Economics (Thomson Reuters), and State Street, conclude that although private equity funds underperformed the S&P 500 in 2009, they outperformed over three-, five-, 10-, 15- and 20-year periods ended December 31, 2009 (Exhibit 29).



Yet there is a general consensus that the returns of the top quartile of private equity managers are significantly better than those of the other private equity managers. Moreover, the above-average returns of the top quartile of private equity managers seem to be persistently superior.³³ In other words, by developing specialized skills in less efficient markets, these top private equity firms have avoided regression to the mean.

In the decades before 2005, a private equity deal above \$15 billion was rare. In 2006 and 2007, however, private equity did at least 10 deals over \$15 billion.³⁴ These megadeals were possible because the private equity funds had raised large amounts of cash and were able to borrow even larger amounts on very favorable terms.

Most of these megadeals fared poorly during the financial crisis. Furthermore, from mid-2008 through the end of 2009, the largest private equity funds were not able to invest much of their capital intelligently; the 10 largest private equity firms each had more than \$10 billion in "dry powder" as of June 2010.³⁵ Only during the first half

of 2010 did private equity firms start to acquire new companies again, and raised over \$9 billion in IPOs to exit from old deals.³⁶

As both sides of the private equity market began to pick up, institutional investors were prepared to provide more capital to seasoned managers. But large investors formed the Institutional Limited Partners Association (ILPA), which issued a set of best practices for managers of private equity funds to follow. These best practices called for greater transparency, lower fees, and more generous profit sharing. As a result, annual management fees and special "deal fees" charged by private equity managers have started to decline.³⁷ Hurdle rates — the return rate above which incentive fees may be collected by private equity managers — have also become more common. From 2000 to 2002, 73% of funds worth at least \$1 billion had a hurdle rate, but that percentage has risen to 94% among funds raised in 2009 and 2010.³⁸

In short, institutional allocations to hedge funds and private equity funds are rising significantly, while the fees paid by institutional clients of these funds are falling modestly. Moreover, under legislation that may pass Congress this year, managers of both types of funds would be required to pay taxes on "carried interest" at ordinary income rates (currently 35%) rather than capital gains rates (20%). This legislation would not increase the tax rates paid by institutional investors who are limited partners in private equity or hedge funds, and therefore should not directly lower the terms of the limited partners.

III. ASSET ALLOCATION TRENDS BY TYPE OF INSTITUTIONAL INVESTOR

While the three trends in asset allocation after the financial crisis applied generally to all financial institutions, there was significant variation among different types of institutional investors. Part III will discuss the asset allocation trends for corporate pension plans, public pension plans, and endowments of foundations and universities. This discussion will focus on asset allocation trends for these types of institutional investors in the United States because of limitations on the ready availability of data.

A. Corporate Pension Plans

At the end of 2009, DB plans of US corporations held approximately \$2.1 trillion in assets, according to estimates by Cerulli Associates.³⁹ Most of these DB plans were established years ago by large US corporations. Due to increasing strict accounting and regulatory rules for DB plans, there are almost no new DB plans in the United States; many existing DB plans have been frozen and closed to new entrants. Instead, most US corporations have come to rely heavily on DC plans for their retirement programs.

A look at DB plans in the companies comprising the S&P 500 shows that their funding status was heavily affected by the rise and fall of stock markets before, during, and after the financial crisis. Their funding status was also adversely affected by the decline in US interest rates from the fall of 2008 through 2010, leading to lower discount rates. At the end of 2007, these DB plans were funded at 107% of their required amounts. Their funding status fell to 79% at the end of 2008 as the stock market crashed, and rose to 82% at the end of 2009 because of the stock market rally that year.⁴⁰

Moreover, these percentages in 2008 and 2009 are significantly overstated because many companies have not yet recognized losses from these two years in accordance with the smoothing rules of FAS 87. Under the Pension Act of 2006, new funding rules would have required plans to make contributions to amortize unfunded liabilities over seven years.⁴¹ In response to the financial crisis, however, Congress in 2010 provided relief to DB plans by allowing them to use a 15-year amortization schedule or, alternatively, to pay interest for only two years while using a seven-year amortization schedule. Both the 15-year schedule and the two years of interest payments would be available for underfunding in two out of four plan years from 2008 through 2011. If a 15-year amortization schedule were used by all S&P 500 companies with DB plans, their funding obligations would decline in 2011 from \$56 billion to \$48 billion. If the two years of interest plus seven-year amortization schedule were used by these companies, their funding obligations would decline in 2011 from \$56 billion to \$43 billion.42

Thus, even with Congressional relief, most DB plans in the United States have substantial funding deficits which will have to be met over the next 10 to 15 years. In general, DB plans will face substantial challenges in closing their long-term funding deficits. By shifting asset allocations from equities to fixed income with lower expected returns, these challenges could be even tougher. According to an analysis by Goldman Sachs, equity allocation dropped from 56% in 2007 to 48% in 2009. Over the same period, the fixed income allocation rose from 32% to 35%.⁴³

This shift from equities to fixed income seems inconsistent with the return assumptions of most DB corporate plans, which have stayed stubbornly close to 8%. Perhaps DB plans expect to reach their return goals by combining lower equity allocations with enhanced exposure to alternative investments, as indicated by an increase from an 8% allocation to "other" in 2007 to a 14% allocation in 2009.44 ("Other" in this instance includes any asset class other than equity, debt, and real estate). According to analysis by Credit Suisse, larger DB plans (with over \$1 billion in assets) saw the largest drops in equity allocations and relatively high allocations to alternative investments. Conversely, smaller DB plans (with less than \$1 billion in assets) have tended to have relatively high allocations to equities and lower allocations to alternative investments.45 This may be attributable to the relative lack of expertise with alternative investments in small DB plans.

There are other exceptions to the general move of corporate DB plans away from equities and toward fixed income. First, weak corporate DB plans with less than 69% funding maintained relatively high allocations to equities and relatively low allocations to fixed income.⁴⁶ This may have been an attempt to close the large funding deficit by taking on more year-to-year volatility. Second, some of the largest corporate DB plans in the United States have reportedly delayed a move out of equities and into fixed income because of their interest in converting to liability-driven investment (LDI) and similar strategies. Such strategies are not feasible until a plan becomes at least 90% funded.⁴⁷ This shift to LDI is a trend that is well under way in the United Kingdom and that DB fund administrators in the United States are seeking to emulate with the goal of extricating themselves from the pension fund management business. (Indeed, the move to close DB plans and shift to DC plans is indicative of the overarching goal of getting out of the DB business altogether.)

This general shift from stocks to bonds by corporate DB plans is logical in light of recent events. Having experienced the freezing up of the short-term financing markets for commercial paper and asset backed securities, many pension managers sought safety by increasing their positions in US Treasuries. It is also possible that mark to market accounting will be extended to US pension plans in the near future — perhaps along the lines of the current proposal from the International Accounting Board. The proposed amendments to International Accounting Standard (IAS) 19 would do away with many of the smoothing mechanisms built into current pension accounting. Instead, companies would be forced to recognize changes in the net value of pension obligations through the earnings statement or stored in "other comprehensive income."48 In a mark to market environment, DB managers would have an incentive to hold more bonds and fewer stocks to reduce the volatility of pension plan returns. Even if stocks earn significantly higher returns than bonds over the long term, the higher volatility of stocks may require a higher level of corporate contributions to a DB plan in any particular year.

Yet these advantages of high allocations to top-quality bonds entail significant risks to corporate DB plans. The expected annual return assumptions for US DB plans of S&P 500 companies on average are now around 8%.49 It is hard to see how these expected returns can be met if these DB plans allocated half or more of their assets to fixed income. Moreover, the data suggest that significant purchases of US Treasuries were made at a time when interest rates were historically low. If US interest rates rise over the next five to 10 years, DB plans are likely to incur substantial long-term losses on their bond portfolios, which could increase their unfunded deficits. On the other hand, rising interest rates would reduce the size of their overall projected obligations. The net result for any particular plan would depend on a variety of factors, including how well matched the long-term bonds in the portfolio are to the maturity structure of its pension obligations.

B. Public Pension Plans

At the end of 2009, defined benefit plans of US states and municipalities held approximately \$2.7 trillion in assets, according to estimates by Cerulli Associates.⁵⁰ Most of these DB plans were established years ago, and grew steadily as unions for public workers bargained for increasing benefits — sometimes in lieu of wage increases. While regulatory and accounting rules for corporate DB plans became much stricter between 1974 and 1999, these rules for public DB plans have only recently become more demanding and still are much less strict than those for corporate DB plans. Similarly, while corporate America has moved dramatically from DB to DC plans, only a few states and municipalities have made this move, though some have supplemented DB plans with some type of DC plan.

As a result, the underfunding of state and local pension DB plans is substantially worse than in corporate DB plans. According to a Pew report entitled "The Trillion Dollar Gap,"51 at the end of fiscal 2008 (ended June 30, 2008), the total pension liabilities of public DB plans in the United States was \$2.8 trillion, of which \$2.3 trillion (or 82%) was funded on average. But this average obscures the fact that eight states have funding levels below 66%. The Pew report clearly understates the funding shortfall in public DB plans because it does not reflect the sharp downturn in the markets during the second half of 2008. For example, Florida, which is one of only two states that thus far has reported 2009 results, realized a return of -18.96% for the fiscal year. Florida's funded status dropped from 106% funded at the beginning of the 2009 fiscal year to only 93% funded at the end of the fiscal year.⁵²

Moreover, the funding deficits of public DB plans are understated because of the methodologies they are allowed to utilize under Government Accounting Standards Board (GASB) Statement 25. That allows public pension plans to discount future pension liabilities at the same rate they expect to earn annually on invested assets — as opposed to FASB, which requires the discount rate to approximate the rate on high-quality corporate bonds. The Stanford Institute for Economy Policy Research compared the unfunded liabilities of CalPERS and CalSTERS under their expected return assumptions (7.75% and 8%, respectively) to what they would be if they were using the "risk-free" rate of 4.14% for a 10-year US Treasury as their discount rate.⁵³ The difference was startling — the funding of CalPERS went from 86.1% to 49.9%, and from 90.9% to 50.8% for CalSTERS.^{54,55}

The GASB has resisted efforts to move toward fair value of pension assets. While it has proposed in some cases using a discount rate based on high-quality municipal bonds rather than expected returns, this would be applicable only to cash flows needed to eliminate a plan's deficit. Expected returns can still primarily be used as the discount rate for existing plan assets. GASB also would require government plans to amortize some pension costs based on an employee's expected time until retirement, rather than on 30 years of service.^{56,57}

As big as the challenges for public pension plans, the challenges are much more difficult for public retiree healthcare — referred to as OPEBs (other postemployment benefits). According to the Pew Foundation, the total liabilities for OPEBs were estimated to be \$587 billion in fiscal 2008.58 While other researchers may have somewhat higher or lower estimates for OPEBs, most agree that there is almost no advance funding of OPEBs, as distinct from DB obligations. For example, Pew Research estimated that only about 5% of OPEBs were prefunded by states.⁵⁹ Because of GASB 45, which is in the process of becoming effective, states and municipalities will have to report publicly on their OPEB liabilities for the first time. However, GASB 45 does not require the prefunding of OPEB liabilities, though it reduces their present value to a significant degree if they will be prefunded in accordance with a definitive plan.

As the pension and OPEB obligations of states and municipalities have risen, their abilities to meet these obligations have declined because of the financial crisis. Moreover, many states have opted out of the Social Security system for some of their public employees, such as public school teachers. As a result, states have adopted a variety of measures. In 2010, nine state legislatures approved bills to reduce pension benefits and/or increase pension contributions for current workers. In some states, such as Vermont and Iowa, unions and workers reluctantly supported these changes. In other states, such as Mississippi, the legislature increased the pension contributions of state workers despite their opposition.⁶⁰

Colorado and Minnesota have reduced the annual cost of living increases for the pension benefits of current workers. Both states have been sued for violating state laws.⁶¹ Accrued pension benefits of public employees have constitutional protection in certain states. In the state of Washington, for example, attempts to revise the longstanding method of calculating certain aspects of pension benefits for state employees were struck down as violating the state constitution.⁶² By contrast, there are generally no constitutional barriers to reductions in OPEBs. But the reductions in OPEBs may be subject to a legal duty or political pressure to bargain with unions representing state employees.

Given the dire situation faced by many states, it is not surprising to see that public DB plans are increasing the expected returns of their investment portfolios to very aggressive levels. For instance, municipal pension funds said that they expect their investment portfolios to beat relevant benchmarks by 160 bps in 2009, as opposed to 132 bps in 2008. Public funds with assets of \$500 million or less increased their expected outperformance even higher to 180 bps in 2009, as opposed to 135bp in 2008. Although public plans with assets between \$500 billion and \$1 trillion actually decreased their alpha projections from 2008 to 2009, they still expect their portfolios to outperform the market by an average of 174 bps annually.⁶³

These higher return targets were reflected in significant changes in asset allocations by public pension plans. Both corporate and public plans in the United States have been reducing their exposure to US equities. Public pension plans have continued to allocate assets to international/global stocks, in contrast to corporate plans, in which the allocation to this asset category is declining on an absolute basis. On an overall basis, however, corporate DB plans are raising allocations to fixed income in order to de-risk their portfolios. By contrast, public DB plans are cutting their allocations to fixed income.⁶⁴

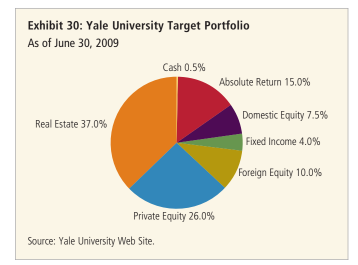
So to which asset classes are public DB plans increasing their allocations besides international stocks? They are adding to alternative investments, such as private equity and hedge funds. According to Greenwich Associates, 23% of public funds plan to make significant additions to private equity from 2010 to 2012, and 18% plan to significantly increase their allocations to hedge funds during that same period.⁶⁵

This big plunge into alternative investments by public pension plans is understandable. Their executives may be "going for broke" to avoid legislative pressures to increase worker contributions or cut back their benefits. However, as discussed before in this paper, alternative investments do not consistently produce positive returns; they decreased in value significantly during the financial crisis. Moreover, we believe it is important to select a top-quartile fund in certain alternative investments such as private equity funds in order to achieve strong results.

C. Endowments and Foundations

At fiscal 2009 year end, endowment assets in the United States totaled \$321 billion and foundations assets were \$583 billion, according to Cerulli Associates.⁶⁶ Over the past few decades, endowments and foundations have pursued a substantially different asset allocation policy than public and private pension funds. Although all are similar with respect to the fact that their obligations are long-term, endowments and foundations have long demonstrated a greater commitment to investing in more esoteric, less liquid options than traditional stocks and bonds. For example, according to data from Cambridge Associates, at the end of fiscal 2009, the college and university mean equal weighted allocation to equities was approximately 36%, to fixed income 14.5%, and to cash less than 5%. The remaining 45% was invested in hedge funds, distressed securities, private equity, real estate, commodities, and other alternative asset classes.

The asset allocation structure for endowments and foundations has probably been best exemplified by Yale University under the leadership of David Swenson. Yale's average annual return for the decade ended June 30, 2008, was 16.3%.⁶⁷ Many endowments emulated the Yale model in an attempt to deliver high returns over long periods of time. Yale has historically allocated a significant portion of its portfolio to alternative assets, including hedge funds and private equity. Exhibit 30 includes Yale's target portfolio at the end of their fiscal 2009.



As was the case for all investors, 2008 was a challenging year for endowments and foundations. But it may have been worse for university and college endowments as the confluence of three negative factors created an extremely difficult environment. First, endowments dropped substantially with the decline in global markets. According to a 2009 National Association of College and University Business Offices (NACUBO)-Commonfund study, the average endowment return was -18.7% for fiscal 2009.68 Second, student need rose as the weak economy impacted families' ability to pay tuitions. The third blow to endowments was a significant falloff in fundraising. Sixty percent of survey respondents reported a decline in gifts, compared to 26% who reported an increase. Of those who reported a decline, the median decrease was 45.7%.69

The impact of these events has been profound. Some universities, which had been under political pressure to increase their spending during the good times, moved from offering students loans to offering them scholarships, thus committing to a higher level of spending. And higher tuitions for full-paying students has not proved to be an alternative to raising funds. Although annual tuition increases have long been above the inflation rate, many private colleges and universities report that with tuition, room, and board exceeding \$50,000 annually, there is limited ability to put through further price increases above the inflation rate. To handle higher student need and the ongoing expenses of the operating budget, 43% of universities/colleges in the study reported that they increased their spending rate, despite the significant drop in endowment value. Fifty-four percent of those surveyed increased their spending in dollar terms. Colleges and universities also resorted to higher debt. Average debt for the participants in the study rose from \$109.1 million on June 30, 2008, to \$167.8 million on June 30, 2009.⁷⁰

Yale and Harvard, both early adaptors of a model heavily reliant on alternatives, announced spending cuts to try to compensate for weak endowment returns. (Yale, -24.6%, and Harvard, -27.3%, in fiscal year 2009). These measures included employee layoffs, salary freezes, reducing the number of graduate students and reduced support for research programs, and delaying major construction projects.^{71,72}

Commitments to private equity were also challenged. The particularly illiquid nature of the endowment pools meant that many colleges had trouble meeting their prior commitments to private equity funds, which typically line up commitments for investment some period of time before actually deploying the funds. These were in some cases re-negotiated and in other cases repudiated.

Despite the pitfalls of a highly illiquid portfolio, endowments seem not to have altered their asset allocation model. Indeed, Yale announced in September 2009 that it was increasing exposure to alternatives. The university increased its allocation to private equity from 21% to 26% and its target holdings of real estate and commodities from 29% to 37%.⁷³

Data from Cambridge Associates shows that for college and university endowments, the exposure to hedge funds changed little between June 2008 and June 2009 (14.7% compared to 14.1%). Similarly, the average exposure to other alternative strategies (including private equity, real estate, venture capital, arbitrage, distressed securities, and commodities) in aggregate rose modestly to 44.8% from 43.9%. At the same time, colleges and universities have continued to reduce their exposure to equities, especially US equities. The fixed-income allocation rose during this time period from 12.3% to 14.5%. Cash also increased from a mean allocation of 1.8% to 4.8% for colleges and universities according to Cambridge Associates analysis.⁷⁴ NACUBO studies also point to relatively high cash levels, which stood at 4% for colleges and universities as of June 30, 2009.⁷⁵ Higher cash levels make sense given the continued commitment to illiquid asset classes and cash flow difficulties that ensued thereafter; however, with returns hovering around zero, higher cash levels will be a drag on performance.

Foundations also fared poorly during the market decline, with an average return in 2008 of -26%, according to a Commonfund study. Although returns rebounded by about 21% in 2009, according to John S. Griswold, "returns in the 21% range were not enough to move trailing threeyear returns into positive territory, and five-year returns in the upper 3% range are well short of covering these nonprofit organizations' spending, inflation, and costs."⁷⁶

Independent and private foundations do not generally participate in fundraising so have little ability to recoup investment losses by other means. Under US law, they must give away on average 5% of their assets over a series of years. Foundations responded to the financial crisis by cutting costs, including administrative expenses, and reducing disbursements. A Council on Foundations survey (March 2009) reported that 60% of those who responded to the survey said they planned to cut operating budgets and 45% indicated they would freeze salaries. Additionally, according to the survey, 48% of foundations said they planned to reduce the value of their grantmaking by 10% or more in 2009.⁷⁷ This, of course, came on the heels of a particularly challenging time for many of the beneficiaries of foundation grants.

Nevertheless, like endowments, foundations do not show many changes with respect to their asset allocation policies. Between 2008 and 2009, foundation allocations showed little change, with continued high commitment to alternative assets. However, cash positions rose, with foundations over \$1 billion reporting an increase from 2.5% in 2008 to 4.7% in 2009.⁷⁸ Higher cash levels may represent a partial buffer to illiquid assets in the portfolio.

One trend apparent in the data for endowments and foundations that parallels a trend in corporate DB plans is the tendency for larger plans to have more exposure to alternative asset classes and correspondingly less exposure to traditional asset classes. Exhibit 31 provides information about exposure to several key asset classes for endowments and foundations over and under \$1 billion in 2009. While endowments under \$1 billion had nearly 21% exposure to US equities, their larger counterparts had only 14.1%. Conversely, exposure to hedge funds was 16% for larger funds compared to 12% for smaller endowments. Foundations display a similar pattern. Presumably, the greater reliance on traditional asset classes for the smaller endowments and foundations is related to the lower level of resources and expertise of in-home staff, which monitors and assesses these nontraditional asset classes.

Exhibit 31: Endowment and Foundations, Asset Allocation for Key Categories, June 30, 2009

Asset Category	Endowments under \$1 billion	Endowments over \$1 billion	Foundations under \$1 billion	Foundations over \$1 billion
US Equities	20.9%	14.1%	22.4%	18.8%
Global ex US	14.4%	9.9%	15.5%	10.6%
US Bonds	16.1%	8.4%	15.9%	9.1%
Hedge Funds	12.1%	15.9%	10.2%	12.7%

Source: Cambridge Associates.

Given the difficulties encountered during 2008 to 2009 with the Yale model, it is surprising that the appetite of endowments and foundations for alternatives continues to remain hearty. In a survey conducted by Greenwich of both foundations and endowments in 2009, respondents indicated a clear interest in increasing exposure to alternatives over the next three years. Over one-fifth of those surveyed said that they would significantly increase exposure to hedge funds, compared to 8.5% who said that they would significantly decrease exposure. Similarly, 22% intend to significantly increase exposure to private equity versus 7% who would significantly decrease exposure. Finally, 20.3% noted their intention to significantly increase exposure to real estate, while only 3.3% would significantly decrease it. The source of funds for these increased allocations to alternative investments is likely to be US equity and fixed-income investments.⁷⁹

Conclusions

The financial crisis of 2008 to 2009 involved the largest upheaval in the securities markets since the Great Depression of the 1930s. After this crisis, institutional investors changed their asset allocations — both actively, by shifting monies among asset categories, and passively, by not fully rebalancing their portfolios. Given the severity of the recent financial crisis, it is notable that these changes in asset allocation did not represent radical breaks with the past by most institutional investors. Instead, their changes in asset allocation accelerated three trends that had been gradually building momentum over the last few years.

The first trend is a general decrease in the institutional allocations to equities, with international equities becoming a larger part of the overall equity allocation as the allocation to international equities declines less rapidly than the allocation to domestic equities or, in some cases, actually rises relative to historical levels. This represents a continuing trend among institutional investors away from home country bias and toward better geographic diversification. Although equity markets around the world converged during the height of the financial crisis, they have already decoupled to a substantial extent. The increased exposure to international equities may represent a rising recognition that attractive investment opportunities may reside outside one's home country in developed or emerging market countries.

By contrast, the merits of the general decrease in equity allocations in favor of fixed income — the second major trend noted in this paper — are more debatable. The increase in fixed income allocations appears to be concentrated primarily in government securities and investment-grade bonds, though it may also include high-yield bonds and emerging market bonds for specific institutions. This shift from equities to high-quality bonds is quite understandable, since such bonds were one of the few asset categories with high returns and good liquidity during the financial crisis. In addition, this shift reflects the nascent concerns about year-to-year volatility of equity returns among pension sponsors, who fear that they will be forced to make up for any unrealized losses in pension portfolios marked to market on an annual basis.

Yet, a significant shift from all types of stocks to highquality bonds seems inconsistent with the expected return of 8% per year assumed by most corporate pension plans. Increasing allocations to high-quality bonds in the current environment of very low interest rates also exposes those corporate pension plans to considerable interest rate risk. Long-term government and investment-grade bonds acquired in 2009 or 2010 will show large unrealized losses over the next decade if and when interest rates rise. In a rising rate environment, however, these losses may be offset to some degree by a reduction in the overall benefit obligation of corporate DB plans.

Faced with huge funding challenges, public pension plans in the United States have allocated assets from equities to alternative investments, rather than to high-quality bonds. However, hedge funds and private equity funds showed substantially negative returns during the financial crisis, despite their implied promises of positive returns in all market environments. While alternative investments have been less volatile than equities over the past few years, they have been more volatile than high-quality bonds. Public pension plans will need to ensure that they have the expertise and resources to find and access the best performing funds in the alternative investment area.

Similar to public pension plans, endowments and foundations now have relatively high allocations to alternative investments. But these allocations to alternative investments were made years before the financial crisis, as many endowments and foundations followed the Yale model of diversifying into nontraditional investment categories. For the same reason, many endowments and foundations decreased their allocations to publicly traded equities and bonds several years before the financial crisis. Although the portfolios of Yale and other large endowments fared poorly during the financial crisis, there seems to be little inclination to reject the Yale model — with the exception of higher cash levels to deal with funding commitments if another financial crisis should arise.

A heavy allocation of alternative investments is not characteristic of just public pensions and endowments in the United States. The trend toward more alternative investments seems prevalent for all types of institutional investors in most parts of the world. This trend is based on hopes for higher returns with lower volatility together with improved diversification for alternative investments relative to traditional holdings in publicly traded stocks and bonds. However, it is by no means certain that institutional investors will be able to accomplish these objectives. Lower fees charged by alternative funds would certainly help returns of investors. But more important than fees to achieving expected returns is accessing funds of topperforming managers. In contrast to Lake Wobegon,⁸⁰ not all alternative managers are above average. Going forward, delivering strong risk-adjusted returns will probably be more challenging even for alternative managers with top records in the past. The ability of those managers to deliver strong returns depends on their ability to find and take advantage of market inefficiencies. However, the generation of new opportunities is unlikely to keep up with the flood of new money pouring into the alternatives arena. Thus, there is a reasonable likelihood that the increased allocations to alternatives may not meet the high expectations of many institutional investors.

About the Authors

Robert C. Pozen is Chairman Emeritus at MFS Investment Management,[®] Senior Lecturer at Harvard Business School, Non-Resident Senior Fellow at The Brookings Institution, and author of numerous articles and books including *Too Big to Save? How to Fix the US Financial System*. Betsy A. Palmer is Senior Managing Director of Global Institutional Product Development and Marketing at MFS Investment Management and Vice Chairman of the Investment Committee for Mount Holyoke College. Natalie I. Shapiro, Ph.D., is a Quantitative Research Analyst at MFS Investment Management who works closely with investment team members to conduct research and analysis associated with alpha generation, risk management, and asset allocation.

About MFS Investment Management

MFS Investment Management is a global asset manager with capabilities spanning all major publicly traded asset classes. The firm actively manages US\$208.5 billion for institutional and individual investors worldwide (data as of November 30, 2010). MFS is distinguished by its collaborative, researchintensive investment approach. Integrated global sector teams, comprising equity and fixed-income analysts, work together from key financial centers around the world to identify opportunities and manage risks. MFS has a long history of product innovation dating back to 1924 when it introduced the first open-end mutual fund in the United States. Today, the firm offers institutions and individuals a wide range of innovative investment solutions ranging from traditional to higher-return/higher-risk strategies. MFS is committed to sharing its investment expertise through newsletters, white papers, and presentations at conferences worldwide.

End Notes

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⁷⁷ See 74.



MFS Investment Management,[®] 500 Boylston Street, Boston, MA 02116

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