Taking Your 401(k) Plan to the Next Level: Cutting Edge Strategies for Increasing Savings and Improving Outcomes

Lori Lucas, CFA
Executive Vice President
DC Practice Leader
Callan Associates
lucas@callan.com

Stacy L. Schaus, CFP®
Executive Vice President
DC Practice Leader
PIMCO
Agenda

• Managing the plan within a risk budget
• Using retirement income adequacy analysis in investment selection and evaluation
• Streamlining the core fund line-up
• Considering retirement income solutions
• Understanding the impact of savings levels
• and fees
Sources of Growth in DC Plans: Flows versus Returns

Growth Sources

- **% Total Growth**
  - Annualized Since Inception*: 7.52%
  - First Quarter 2013: 7.22%

- **% Net Flows**
  - Annualized Since Inception*: 3.02%
  - First Quarter 2013: 1.03%

- **% Return Growth**
  - Annualized Since Inception*: 4.50%
  - First Quarter 2013: 6.19%

* January 2006.

Source: Callan DC IndexTM
DOL Target Date Fund Tips

• In February 2013, the Department of Labor issued “Target Date Retirement Funds - Tips for ERISA Plan Fiduciaries.”
• General guidance geared “to assist plan fiduciaries in selecting and monitoring TDFs and other investment options in 401(k) and similar participant-directed individual account plans.”
  – Establish a process for comparing and selecting TDFs.
  – Establish a process for the periodic review of selected TDFs.
  – Understand the fund’s investments – the allocation in different asset classes (stocks, bonds, cash), individual investments, and how these will change over time.
  – Review the fund’s fees and investment expenses.
  – Inquire about whether a custom or non-proprietary target date fund would be a better fit for your plan.
  – Develop effective employee communications.
  – Take advantage of available sources of information to evaluate the TDF and recommendations you received regarding the TDF selection.
  – Document the process.
Current State of Target Date Fund Selection by Plan Sponsors

What are the most important criteria for selecting or retaining target retirement date funds?

- Portfolio construction: 7.5
- Performance: 7.1
- Fees: 6.7
- Risk: 5.9
- Number, type, and quality of underlying funds: 5.7
- To versus Through glide path: 4.5
- Active versus passive: 4.0
- Whether the funds are proprietary to the recordkeeper: 2.8
- Name recognition: 2.2

Weighted Average Score (0=Least Important, 9=Most Important)

Source: Callan 2013 DC Trends Survey
A Better Way to Evaluate Target Date Funds: Retirement Income Adequacy

• To understand the potential outcomes of target date funds, Callan uses Monte Carlo simulation and projects the retirement income replacement potential for target date fund glide paths (asset allocations) over various time periods.

• The following assumptions are used in Callan’s Monte Carlo simulations:
  – 1,000 scenarios
  – Starting salary of participant: $25,000 at age 25
  – Annual salary growth rate: 3.5%
  – Aggregate annual contribution rate (plan sponsor and participant): 12%
  – Life-only annuity: A static 5.5% interest rate and a 2.75% cost of living adjustment (COLA).

• Callan compares the glide paths to the average or consensus target date glide path.

• Callan also examines the potential risk of each glide path.
Getting to the Bottom Line: Income Replacement Potential

- Primary risk to participant is failure to achieve a desired income replacement level

### Annuitized Income Replacement Ratio (%)

<table>
<thead>
<tr>
<th>Age 65</th>
<th>Glidepath A</th>
<th>Glidepath B</th>
<th>Glidepath C</th>
<th>Callan Consensus</th>
</tr>
</thead>
<tbody>
<tr>
<td>10th Percentile</td>
<td>133.1</td>
<td>96.4</td>
<td>64.5</td>
<td>101.0</td>
</tr>
<tr>
<td>25th Percentile</td>
<td>93.9</td>
<td>73.5</td>
<td>54.6</td>
<td>77.1</td>
</tr>
<tr>
<td><strong>Median</strong></td>
<td><strong>63.5</strong></td>
<td><strong>56.1</strong></td>
<td><strong>44.9</strong></td>
<td><strong>57.5</strong></td>
</tr>
<tr>
<td>75th Percentile</td>
<td>43.9</td>
<td>42.4</td>
<td>37.1</td>
<td>43.2</td>
</tr>
<tr>
<td>90th Percentile</td>
<td>32.5</td>
<td>33.5</td>
<td>31.4</td>
<td>33.1</td>
</tr>
<tr>
<td>95th Percentile</td>
<td>27.2</td>
<td>29.4</td>
<td>28.7</td>
<td>28.6</td>
</tr>
<tr>
<td>99th Percentile</td>
<td>20.4</td>
<td>24.1</td>
<td>24.5</td>
<td>23.2</td>
</tr>
</tbody>
</table>

Source: Callan TDVantage. Assumes retirement at age 65 and a target income replacement ratio of 65% and excludes Social Security.
An Alternative View of Risk

Dollar Weighted Risk (%)

<table>
<thead>
<tr>
<th></th>
<th>Glidepath A</th>
<th>Glidepath B</th>
<th>Glidepath C</th>
<th>Callan Consensus</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Percentile</td>
<td>16.5</td>
<td>13.1</td>
<td>9.7</td>
<td>13.2</td>
</tr>
<tr>
<td>5th Percentile</td>
<td>14.9</td>
<td>11.9</td>
<td>8.4</td>
<td>12.1</td>
</tr>
<tr>
<td>10th Percentile</td>
<td>13.8</td>
<td>11.2</td>
<td>7.7</td>
<td>11.3</td>
</tr>
<tr>
<td>25th Percentile</td>
<td>12.5</td>
<td>10.2</td>
<td>6.9</td>
<td>10.2</td>
</tr>
<tr>
<td><strong>Median</strong></td>
<td><strong>10.9</strong></td>
<td><strong>9.0</strong></td>
<td><strong>6.0</strong></td>
<td><strong>9.1</strong></td>
</tr>
<tr>
<td>75th Percentile</td>
<td>9.7</td>
<td>7.9</td>
<td>5.2</td>
<td>8.0</td>
</tr>
<tr>
<td>90th Percentile</td>
<td>8.4</td>
<td>6.9</td>
<td>4.5</td>
<td>7.0</td>
</tr>
</tbody>
</table>

Later Savings (age 50-65)

Source: Callan TDVantage
Zeroing in On Target Date Fund Risk

“Worst-Case” Single Year Return (%)

<table>
<thead>
<tr>
<th></th>
<th>Glidepath A</th>
<th>Glidepath B</th>
<th>Glidepath C</th>
<th>Callan Consensus</th>
</tr>
</thead>
<tbody>
<tr>
<td>75th Percentile</td>
<td>-0.58</td>
<td>0.64</td>
<td>1.85</td>
<td>0.25</td>
</tr>
<tr>
<td>90th Percentile</td>
<td>-7.82</td>
<td>-5.29</td>
<td>-1.15</td>
<td>-5.47</td>
</tr>
<tr>
<td><strong>95th Percentile</strong></td>
<td><strong>-13.09</strong></td>
<td><strong>-9.33</strong></td>
<td><strong>-3.07</strong></td>
<td><strong>-9.75</strong></td>
</tr>
<tr>
<td>99th Percentile</td>
<td>-20.63</td>
<td>-15.52</td>
<td>-7.25</td>
<td>-15.87</td>
</tr>
</tbody>
</table>

Source: Callan TDVantage
Risks in Retirement

- **Target Date Fund Longevity Risk**

Spending Longevity Risk (65% Income Replacement)
A More Complete Risk

• Return Picture

Spending Longevity Risk (65% Income Replacement)

Source: Callan TDVantage
Where Do Fees Fit In? Impact of Fees on Retirement Income Adequacy

Using the asset allocation of the typical participant, the weighted average expenses of DC plans are given below, assuming various investment structures.

Weighted Average Expense of Each Plan Size by Fee Structure

<table>
<thead>
<tr>
<th>Structure</th>
<th>Large</th>
<th>Medium</th>
<th>Small</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail Mutual Fund</td>
<td>1.01%</td>
<td>1.01%</td>
<td>1.01%</td>
</tr>
<tr>
<td>Institutional Mutual Fund</td>
<td>0.85%</td>
<td>0.87%</td>
<td>0.90%</td>
</tr>
<tr>
<td>CIT/Separate Account</td>
<td>0.54%</td>
<td>0.60%</td>
<td>0.71%</td>
</tr>
</tbody>
</table>

Note: For purposes of this analysis, the most cost-efficient structure (collective trust or separate account) for each mandate size and asset class is used in evaluating Non-40 Act fund fees. Large plans have assets greater than $1 billion, medium have assets of $500 million; small have assets of less than $100 million.

Impact of Fees on Retirement Income Adequacy

• Income replacement ranges from 61.9% to 55.8% for a large plan depending on the investment structure, according to this analysis.

• Assuming a target income replacement ratio of 65%, retirement can be sustained as long as 18 and or as few as 15 years, depending on fees.

<table>
<thead>
<tr>
<th>Fund Structure</th>
<th>Target</th>
<th>No Fees</th>
<th>CIT/ Separate Account</th>
<th>Institutional Mutual Funds</th>
<th>Retail Mutual Funds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income Replaced in Retirement</td>
<td>65%</td>
<td>70.0%</td>
<td>61.9%</td>
<td>57.8%</td>
<td>55.8%</td>
</tr>
<tr>
<td>Years of Sustainability</td>
<td>20</td>
<td>24</td>
<td>18</td>
<td>16</td>
<td>15</td>
</tr>
</tbody>
</table>

The Role of Income for Life Solutions

A wide array of possible answers to the question: how do we help participants manage income in retirement?

- Tools and projections
- Managed payout funds and managed accounts
- Rollover solutions:
  - Annuities as a form of distribution
  - Fixed annuity platforms
- Stand alone in-plan annuities:
  - Deferred Fixed Annuities
  - Guaranteed Minimum Withdrawal Products
- Annuities as a component of Target Date Funds
- Longevity insurance
Meeting All of the Requirements is Difficult

- No Silver Bullet: There are Always Trade-Offs

Onus on Employee

Flexibility

Fiduciary Liability

Guarantee
Retirement Income Decision Tree

In Plan

- No Guarantee
  - Deferred Fixed Annuity
  - GMWB
- Guarantee
  - Managed Account
  - Retirement Income Projection

Out of Plan

- Guarantee
  - Distribution Annuity
  - Rollover Annuity Platform
- No Guarantee
  - Retirement Income Projection
  - Managed Payout Fund
Retirement Income Solutions: Where is the Focus

- Most plan sponsors (74%) do not offer retirement income solutions within the DC plan.

- However, prevalence of in-plan guaranteed income-for-life solutions increased to 6.5% in 2012 from 1.3% in 2011.

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**What retirement income solution(s) do you currently offer to employees?**

- None: 2012 - 74.0%, 2011 - 82.9%, 2010 - 74.6%
- Annuity as a form of distribution payment: 2012 - 11.8%, 2011 - 19.6%
- In-plan guaranteed income-for-life product (e.g., MetLife, Prudential): 2012 - 8.5%, 2011 - 1.3%, 2010 - 1.4%
- Annuity placement services (e.g., Lincoln Financial): 2012 - 6.5%, 2011 - 1.3%, 2010 - 0.0%
- Other: 2012 - 5.2%, 2011 - 1.3%, 2010 - 2.8%
- On-line drawdown modeling services (e.g., Financial Engines): 2012 - 3.9%, 2011 - 1.3%, 2010 - 5.6%

*Multiple responses were allowed.

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**Is your company likely to offer income solutions for employees in 2013?**

- In-plan guaranteed income for life product (e.g., MetLife, Prudential): 2012 - 4.2% very likely, 9.7% somewhat likely, 15.3% somewhat unlikely, 70.6% very unlikely
- Online drawdown modeling services (e.g., Financial Engines): 2012 - 16.6% very likely, 21.2% somewhat likely, 68.2% somewhat unlikely
- Annuity placement services (e.g., Lincoln Financial): 2012 - 3.2% very likely, 8.1% somewhat likely, 16.1% somewhat unlikely, 72.6% very unlikely
- Annuity as a form of payment: 2012 - 11.7% very likely, 8.3% somewhat likely, 23.3% somewhat unlikely, 56.7% very unlikely
- None: 2012 - 68.8% very likely, 12.5% somewhat likely, 6.3% somewhat unlikely, 12.5% very unlikely
## DC Plans Can and Must Succeed by Improving Success Drivers

<table>
<thead>
<tr>
<th>Success driver</th>
<th>Plan improvements for consideration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participation</td>
<td>Add auto enrollment</td>
</tr>
<tr>
<td>Contribution rates</td>
<td>Implement auto escalation at 2% increase annually</td>
</tr>
<tr>
<td>Reduced leakage</td>
<td>Encourage terminating/retiring participants to retain assets in the plan rather than rolling to an IRA or cashing out</td>
</tr>
<tr>
<td>Investment management</td>
<td>Offer fewer yet more diversified and risk-managed choices, plus align default to outcome objective (e.g., target date with appropriate risk given time horizon)</td>
</tr>
<tr>
<td>Convert to income</td>
<td>Reframe view from “wealth” to “retirement income.” Enhance plan distribution and income solutions</td>
</tr>
</tbody>
</table>

*Sample for illustrative purposes only.*
PIMCO’s philosophy: Create investments that enable people to retire successfully

We define success as building and preserving purchasing power to meet retirement income needs.

**MARKET AVERAGE**

**OUTCOME-FOCUSED**

**INCOME REPLACEMENT TARGET**

Sample for illustrative purposes only. Not indicative of the past or future performance of any PIMCO product. The income replacement target illustrates an example of the percent of their income that most plan participants will need to replace at retirement.
A "risk-free" asset refers to an asset which in theory has a certain future return. U.S. Treasuries are typically perceived to be the "risk-free" asset because they are backed by the U.S. government. All investments contain risk and may lose value.

SOURCE: PIMCO

Refer to Appendix for additional risk information.
Participants should strive to succeed regardless of approach

Tier I: “Do it for me”

- Investment default should seek probability of success
- Asset allocation strategy may be target date, target risk or managed account
- Approach should help build and preserve purchasing power as well as manage volatility and market shocks risks

Tier II: “Do it myself”

- Core investment line up should also seek to increase probability of success
- Range of investment choices should focus on diversification and risk mitigation for changing economic times
- Investment menu influences selection “naïve diversification (1/n)” providing “unintentional advice”

Refer to Appendix for additional investment strategy and risk information.
Risk budget set for each vintage based on participant capacity for loss

Set the risk budget on the maximum potential loss a participant may incur in any given year and still likely meet their retirement income goal.

As of 30 June 2013

<table>
<thead>
<tr>
<th>Years to Retirement</th>
<th>VaR (99%)</th>
<th>VaR (95%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market average glide path</td>
<td>40 33.9% 29.5% 22.2% 16.7%</td>
<td>40 21.7% 20.6% 17.7% 13.4% 9.9%</td>
</tr>
<tr>
<td>Outcome-focused glide path*</td>
<td>30.7% 29.0% 24.4% 16.0% 12.2%</td>
<td>30 17.1% 16.4% 13.7% 8.7% 7.1%</td>
</tr>
<tr>
<td>Outcome-focused Glide Path with tail risk hedging*</td>
<td>23.9% 22.3% 18.6% 12.4% 10.5%</td>
<td>20 14.3% 13.6% 11.2% 7.4% 6.3%</td>
</tr>
</tbody>
</table>

As of 30 June 2013

SOURCE: PIMCO, MarketGlide

Hypothetical example for illustrative purposes only

Outcome-Focused glide path is represented by the PIMCO Glide Path.

Tail risk hedge assumption: S&P 500 put options with 1-year maturity, 25% S&P 500 Index implied volatility, risk free rate of zero. Implied volatility surface is available since April 2005. For data before 2005, a threshold factor augmented vector auto-regression model was used to interpolate the implied volatility surface based on market factors including realized volatility, daily stock return and lagged values of the model’s interpolated volatilities.

Maximum Loss is defined as the average expected loss at either 99% or 95% confidence level for a yearly time horizon. Shown as positive percentage. The sample of risk factors is from January 1970 through the present date.

Value-at-Risk (VaR) is an estimate of the minimum expected loss at a desired level of significance.

Sector allocation data for all glide paths illustrated has been obtained and licensed through MarketGlide. Index proxies for each sector have been assigned by PIMCO. For glide path sector allocation, index proxy and risk factor detail please reference the following pages.

Refer to Appendix for additional performance and fee, hypothetical example, investment strategy, portfolio analysis, risk, and VaR information.
Glide Path asset allocation

As of 30 June 2013

SOURCE: PIMCO, MarketGlide

* Outcome-Focused glide path is represented by the PIMCO Glide Path.


Refer to Appendix for additional asset allocation, chart, glide path, index, investment strategy and risk information.
Glide Path study findings

- Probability of reaching 50% or higher income replacement ratio

- Probability of NOT reaching 30% income replacement ratio

As of 30 June 2013, which represents the most current data available from MarketGlide
SOURCE: MarketGlide, PIMCO

Hypothetical example for illustrative purposes only

* Outcome-Focused glide path is represented by the PIMCO Glide Path.
  Tail Risk Hedge Assumption: S&P 500 put options with 1 year maturity, 25% S&P 500 Index implied volatility, risk free rate of zero. Implied volatility surface is available since April, 2005. For data before 2005, a threshold factor augmented vector auto-regression model was used to interpolate the implied volatility surface based on market factors including realized volatility, daily stock return and lagged values of the model’s interpolated volatilities.
  Inflation rate – 2.5% in normal and turbulent; 4.5% in inflationary environment

1 Turbulent market in the last 10 years before retirement. A turbulent regime is defined for this study as a period of time where VIX exceeds 20.

2 Inflationary market in the last 10 years before retirement. An inflationary regime is defined for this study as a period of time where the annualized 3 month change in CPI SA – U exceeds 4.5%. Refer to Appendix for additional performance and fee, asset allocation, assumptions, glide path, hypothetical example, index, portfolio analysis and risk information.

As of 30 June 2013, which represents the most current data available from MarketGlide
SOURCE: MarketGlide, PIMCO

Hypothetical example for illustrative purposes only

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As of 30 June 2013, which represents the most current data available from MarketGlide
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Retirement success may carry participants further in retirement: An income longevity scenario analysis of Outcome-focused* vs. market average glide path

Assuming retirement at 65, income should be expected to last until what age

- A higher likelihood of more years of income in various economic environments may be achieved by:
  - Improved return/risk management during working years
  - Improved return/risk management post-retirement
- Outcome-focused glide path with tail risk hedging may offer a higher likelihood of more years of income in all three economic environments

As of 30 June 2013
Source: PIMCO, MarketGlide
Hypothetical example for illustrative purposes only.
* Outcome-Focused glide path is represented by the PIMCO Glide Path.
Tail Risk Hedge Assumption: S&P 500 put options with 1 year maturity, 25% S&P 500 Index implied volatility, risk free rate of zero. Implied volatility surface is available since April, 2005. For data before 2005, a threshold factor augmented vector auto-regression model was used to interpolate the implied volatility surface based on market factors including realized volatility, daily stock return and lagged values of the model's interpolated volatilities.
** Based on percent confidence interval of a distribution scenario analysis in the post-retirement decumulation phase.
1 Turbulent market in the first 10 year after retirement. A turbulent regime is defined for this study as a period of time where VIX exceeds 20. Please refer to appendix for more information.
2 Inflationary market in the first 10 years after retirement. An inflationary regime is defined for this study as a period of time where the annualized 3 month change in CPI SA – U exceeds 4.5%. Refer to Appendix for additional performance and fee, assumptions, glide path, hypothetical example, index, portfolio analysis, and risk information.
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Refer to Appendix for additional investment strategy and risk information.

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Participants should strive to succeed regardless of approach.

**Diversifying Risk**
- Diversifying fixed income
- Global balanced
- Inflation hedging
- Global fixed income
- Capital preservation

**Equity Risk**
- Developed non-U.S.
- Emerging markets
  - U.S. large cap value
  - U.S. large cap blend
  - U.S. large cap growth
  - U.S. mid cap value
  - U.S. mid cap blend
  - U.S. mid cap growth
  - U.S. small cap value
  - U.S. small cap blend
  - U.S. small cap growth

Refer to Appendix for additional risk information.
Broadly diversified core investment line up supported

Which asset classes are included within the optimal core menu?

<table>
<thead>
<tr>
<th>Asset Class</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed income</td>
<td>96%</td>
</tr>
<tr>
<td>Capital preservation</td>
<td>96%</td>
</tr>
<tr>
<td>Equities</td>
<td>94%</td>
</tr>
<tr>
<td>Inflation-hedging</td>
<td>83%</td>
</tr>
<tr>
<td>Global balanced</td>
<td>47%</td>
</tr>
<tr>
<td>Alternatives</td>
<td>36%</td>
</tr>
</tbody>
</table>

The vast majority of consultants suggest a two-tier plan design with target-date or target-risk (98%) and a core line up mixing active and passive funds.

As of 31 December 2012

SOURCE: 2013 PIMCO DC Consultant Survey
Evolution of DC plan core investment structure

### Style Box Focus
- **Stable value/MM/short term**
  - U.S. fixed income
  - U.S. balanced
  - Large U.S. value
  - Large U.S. core
  - Large U.S. growth
  - Mid U.S. growth
  - Mid U.S. value
  - Small U.S. value
  - Small U.S. core
  - Small U.S. growth
  - Non-U.S. developed
  - Emerging markets

### Asset Class Focus
- **Stable value/MM/short term**
  - Core fixed income
  - Diversifying fixed income
  - Income
  - Inflation hedging
  - Global balanced
  - Global dividend
  - Large U.S.
  - Small-mid U.S.
  - Non-U.S.

### Risk Pillar Focus
- Equities
- Inflation-related
- Fixed income
- Capital preservation-focused

**Old approach**

**New approach**

Refer to Appendix for additional investment strategy and risk information.

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Active management viewed as important in asset allocation and nearly all major asset classes

How important is active management for each asset class?

Given the typical DC investment core fund lineup today, which of the below asset classes would add value to a plan, either as a core fund or as an addition to an asset-allocation strategy?

NEW ASSET CLASSES IN PLAN – ASSET-ALLOCATION STRATEGY
- Emerging market debt
- Commodities
- Risk mitigation strategies (e.g., tail risk hedging)
- High yield fixed income
- REITs
- Global or non-U.S. fixed income
- Diversified real assets
- Emerging market equity
- TIPS
- Private equity

NEW ASSET CLASSES IN PLAN – CORE MENU
- Global or non-U.S. equity
- TIPS
- Global or non-U.S. fixed income
- Diversified real assets
- Short-duration fixed income
- Emerging market equity
- Guarantee or annuity products
- Global tactical asset allocation
- High yield fixed income

As of 31 December 2012
SOURCE: 2013 PIMCO DC Consultant Survey
DC questions to consider

- What is the specific retirement income objective for the DC plans – for instance, to replace 30% of final pay?
- Can auto enrollment add to participants in the plans?
- Can the contribution rates be increased through auto programs or otherwise?
- Are the target date strategies and core line up structured to meet the plan retirement income objective?
- Is the risk level imbedded in the target date strategies and core line up appropriate?
- Do you have the appropriate and sufficient asset classes in the plan?
- Can you group core strategies together to reduce complexity and volatility, yet retain or add to diversification within each option?
- Are the investment options appropriate/sufficient for retirees?
DC Plan Design Discussion:
Broader asset and risk diversification, yet fewer choices

Tier I: Target date default

**Custom target-date strategies:**
- Mix of core
- Tail-risk hedging

**Packaged target-date products:**
- Broad asset and risk diversification
- Tactical asset allocation
- Tail-risk hedging

**Hybrid**

Tier 2: Core investment offerings

**Capital preservation**
- Stable value
- Short-term
- Money market

**Global fixed income**
- Core bond
- Global
- Yield

**Inflation hedging**
- TIPS, commodities, and real estate
- Global multi-asset
- Outcome oriented

**Global asset allocation**
- Global multi-asset/risk managed
- Outcome oriented

**Global equity**
- U.S. large, mid, small
- Non-U.S. developed, emerging markets
- Global dividend

SOURCE: 2013 PIMCO DC Consultant Survey
Conclusions

- DC plans can be successful if they are outcomes focused.
- Managing investment risk is a critical ingredient in getting people to a secure retirement.
- Retirement income replacement is a useful framework for target date fund evaluation and selection.
- Not just returns, but contribution levels and fees matter when it comes to retirement income adequacy.
- There is no silver bullet in managing income in retirement.
RISK FACTOR DEFINITIONS

Duration (“interest rate” risk factor)
- Duration measures a bond’s sensitivity to a parallel shock of the par yield curve. PIMCO’s systems use a scenario-based duration calculation. Our algorithm first prices the security, and then shocks the interest rate to calculate the bond’s duration.
- Our systems generate several additional versions of interest rate duration, including proprietary duration measures such as:
  - Bull Duration: Bond sensitivity to a fall in interest rates,
  - Bear Duration: Bond sensitivity to a rise in interest rates,
  - Forward secular duration: Bond sensitivity to a forward-looking yield curve shift scenario specified by PIMCO’s Investment Committee.

Curve duration (“slope” risk factor)
- Interest rate duration assumes a parallel shift in the yield curve. But parallel shifts rarely occur because monetary policy acts mostly on the short end of the curve, while inflationary expectations are expressed in the longer end of the curve. Therefore, the yield curve typically steepens or flattens as interest rates move.
- Our systems define curve duration as the price sensitivity of a bond to a steepening of the yield curve. Every day, each bond is priced using our proprietary pricing models and then shocked to calculate its curve duration. Our algorithm uses the 10-year bond as anchor point and measures steepening as the change in the 2-to-10 year yield spread.

Corporate or credit spread duration (“credit” risk factor)
- Credit spread duration measures the sensitivity of the bond’s price to changes in the spread of a reference single A-rated security. Our process to calculate credit spread duration follows two steps:
  1. First, the algorithm calculates the sensitivity of the bond price to its own spread. This process occurs overnight and leverages our proprietary pricing models.
  2. Second, the algorithm translates this own-security spread duration into a duration related to the reference single A-rated security. This mapping relies on a proprietary model that takes into account the OAS of the bond under consideration and the OAS of the reference bond.

Equity (“world and equity industry” risk factor)
- World equity is a sensitivity of the portfolio to changes in the global equity markets.
- Equity industry includes exposure to 34 equity industries.
Credit spread duration ("credit" risk factor)
- Credit spread duration measures the sensitivity of the bond’s price to changes in the spread of a reference single A-rated security. Our process to calculate credit spread duration follows two steps:
  1. First, the algorithm calculates the sensitivity of the bond price to its own spread. This process occurs overnight and leverages our proprietary pricing models.
  2. Second, the algorithm translates this own-security spread duration into a duration related to the reference single A-rated security. This mapping relies on a proprietary model that takes into account the OAS of the bond under consideration and the OAS of the reference bond.

High yield ("high yield" risk factor)
- High yield spread duration measures the sensitivity of the bond’s price to changes in the spread of a reference single A-rated security. Our process to calculate high yield spread duration follows two steps:
  1. First, the algorithm calculates the sensitivity of the bond price to its own spread. This process occurs overnight and leverages our proprietary pricing models.
  2. Second, the algorithm translates this own-security spread duration into a duration related to the reference single A-rated security. This mapping relies on a proprietary model that takes into account the OAS of the bond under consideration and the OAS of the reference bond.

Currency ("high yield," "emerging market currency", and "developed currency" risk factor)
- EM Currency includes exposure to a basket of 30 emerging market currencies
- Developed currency includes exposure to a basket of 11 developed market currencies

Real estate and commodity ("real estate" and "commodity" risk factor)
- Real Estate is a sensitivity of the portfolio to real estate industry
- Commodity is a sensitivity of the portfolio to changes in a basket of diversified commodities

Mortgage/swap/EM spread duration ("mortgage/swap/EM" risk factor)
- Our process to calculate these spreads follows several steps:
  1. We build yield curve simulation paths based on a swap curve.
  2. We then generate cash flows and discount those cash flows with a spread (OAS) to get a par value equal to the market price.
  3. Finally, we shock the OAS to get different prices. The spread durations are calculated based on those prices.
- The result is a measure of the sensitivity of the bond’s price to changes in the corresponding spread. For example, for every 1 basis point of mortgage spread tightening, a portfolio with mortgage spread duration of 1 year will rise in price by 1 basis point.
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PERFORMANCE AND FEE
Past performance is not a guarantee or a reliable indicator of future results. Certain performance figures do not reflect the deduction of investment advisory fees (described in Part II of PIMCO’s Form ADV) in the case of both separate investment accounts and mutual funds; but they do reflect commissions, other expenses (except custody), and reinvestment of earnings. Such fees that a client may incur in the management of their investment advisory account may reduce the client’s return. For example, over a five-year period, annual advisory fees of 0.425% would reduce compounding at 10% annually from 61.05% before fees to 57.96% after fees. The “net of fees” performance figures reflect the deduction of actual investment advisory fees but do not reflect the deduction of custodial fees. All periods longer than one year are annualized. Separate account clients may elect to include PIMCO sector funds in their portfolio; sector funds may be subject to additional terms and fees. For a copy of net of fees performance, unless included otherwise, please contact your PIMCO representative.

ASSUMPTIONS
Return assumptions are for illustrative purposes only and are not a prediction or projection of return. Return assumptions are an estimate of what investments may earn on average over the long term. No fees or expenses were included in the illustration. Return assumptions have certain inherent limitations, and unlike an actual performance record, do not reflect actual trading, liquidity constraints, fees, and/or other costs. In addition, references to future results should not be construed as an estimate or promise of results that a client portfolio may achieve. Actual returns may be higher or lower than those shown and may vary substantially over shorter time periods.

ASSET ALLOCATION
U.S. Large Cap: S&P 500 Index;
U.S. Small Cap: Russell 2000 Index;
Non-U.S. Equities: MSCI EAFE Index;
EM Equity: MSCI EM Index;
Real Estate: Dow Jones U.S. Select REIT TR Index;
Commodities: Dow Jones UBS Commodity TR Index;
Global Bonds: JPMorgan GBI Global FX Index (Unhedged);
High Yield: Barclays U.S. High Yield index;
EM Bonds: JPMorgan Government Bond Index – Emerging Markets Global Diversified (Unhedged);
Fixed Income: Barclays U.S. Aggregate Index;
TIPS: Barclays U.S. TIPS Index;
Long Treasuries: Barclays Long-Term Treasury Index;
Global Fixed Income: JPMorgan Global Bond Index – Emerging Markets Diversified (Unhedged);
Emerging Markets Equities: MSCI EM Index;
Cash: BofA Merrill Lynch 3-Month Treasury Bill Index.

Starting salary – $50,000
Real annual wage increase – 1%
Savings rate – 6% to 12% over 40 years
Saving rate schedule – 1-10 yrs (6%–12%); 11-40 yrs (12%)
Employer match – 3.5%
Annuity rate – 6%
Salary at retirement - $73,706
Retirement age – 65 years
Ending balance – $614,217
Drawdown rate – 50% of final salary over 30 years
Inflation rate – 2.5% in normal and turbulent market; 4.5% in inflationary environment

<table>
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<th>ASSET</th>
<th>&quot;NORMAL&quot; MARKET</th>
<th>TURBULENT MARKET</th>
<th>INFLATIONARY MARKET</th>
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<td>Fixed Income</td>
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CHART
Performance results for certain charts and graphs may be limited by date ranges specified on those charts and graphs; different time periods may produce different results.

GLIDE PATH
The glide path is intended to illustrate how allocations among asset classes change as a target-date approaches. The target asset allocation is based on a target date, which assumes a normal retirement age of 65, and time horizons based on current longevity of persons reaching retirement in average health. The glide path is designed to reduce risk as the target retirement date nears, but may also provide investors diversification across a variety of asset classes, with an emphasis on asset classes that may protect against inflation over time. The target allocations used in this presentation are for illustrative purposes only. They are based on quantitative and qualitative data relating to long-term market trends, risk metrics, correlation of asset types and actuarial assumptions of life expectancy and retirement.

The PIMCO glide path implements an optimal asset allocation mix that moves from higher risk to lower risk over time and is designed to manage the risk of an individual’s savings as they approach retirement. The glide path acts as a “benchmark portfolio,” reflecting an allocation that is optimal with respect to our long-run, real return assumptions for each asset class (referred to above as “capital market assumptions”). The PIMCO glide path optimization takes into account the compounding of returns over the given investment horizon, unlike standard mean-variance analysis. PIMCO’s approach to developing a glide path incorporates liability-driven modeling in a “real return” framework, using a broad opportunity set of asset classes seeking to deliver meaningful improvements over traditional approaches. This approach may increase the median return and narrow the range of expected future outcomes when compared to the typical glidepath (see chart below), while hedging the risk of future inflation and reducing the risk of a shortfall in future sustainable spending power. More income is likely to distribute near the median.

HYPOTHETICAL EXAMPLE
No representation is being made that any account, product, or strategy will or is likely to achieve profits, losses, or results similar to those shown. Hypothetical or simulated performance results have several inherent limitations. Unlike an actual performance record, simulated results do not represent actual performance and are generally prepared with the benefit of hindsight. There are frequently sharp differences between simulated performance results and the actual results subsequently achieved by any particular account, product, or strategy. In addition, since trades have not actually been executed, simulated results cannot account for the impact of certain market risks such as lack of liquidity. There are numerous other factors related to the markets in general or the implementation of any specific investment strategy, which cannot be fully accounted for in the preparation of simulated results and all of which can adversely affect actual results.

PIMCO’s methodology uses a Block Bootstrapping Model to run a portfolio through multiple hypothetical trials to generate a full distribution. Bootstrapping is similar to Monte Carlo simulation, but instead of sampling from a theoretical distribution, it samples from an empirical distribution using historical factor returns. “Block” bootstrapping uses contiguous blocks of data, which captures serial correlation effects in factor performance, such as momentum and reversal. Bootstrapping captures non-normality in factor returns.

Stress Testing is a simulation technique used on a portfolio to determine its reactions to different hypothetical situations. PIMCO employs methodologies which may include market or other assumptions, subjective judgments and valuation models. Such assumptions, judgments and models may reflect PIMCO’s current thinking and may be changed or modified in response to PIMCO’s perception of market conditions, or otherwise.

INVESTMENT STRATEGY
There is no guarantee that these investment strategies will work under all market conditions and each investor should evaluate their ability to invest for a long-term especially during periods of downturn in the market. No representation is being made that any account, product, or strategy will or is likely to achieve profits, losses, or results similar to those shown.

PORTFOLIO ANALYSIS
The portfolio analysis is based on the Market Average and PIMCO glide paths. No representation is being made that the structure of the average portfolio or any account will remain the same or that similar returns will be achieved. Results shown may not be attained and should not be construed as the only possibilities that exist. Different weightings in the asset allocation illustration will produce different results. Actual results will vary and are subject to change with market conditions. There is no guarantee that results will be achieved. No fees or expenses were included in the estimated results and distribution. The scenarios assume a set of assumptions that may, individually or collectively, not develop over time. The analysis reflected in this information is based upon data at time of analysis. Forecast, estimates, and certain information contained herein are based upon proprietary research and should not be considered as investment advice or a recommendation of any particular security, strategy or investment product.
PIMCOAppendix

PIMCO routinely reviews, modifies, and adds risk factors to its proprietary models. Due to the dynamic nature of factors affecting markets, there is no guarantee that simulations will capture all relevant risk factors or that the implementation of any resulting solutions will protect against loss. All investments contain risk and may lose value. Simulated risk analysis contains inherent limitations and is generally prepared with the benefit of hindsight. Realized losses may be larger than predicted by a given model due to additional factors that cannot be accurately forecasted or incorporated into a model based on historical or assumed data.

RISK
Investing in the bond market is subject to certain risks including market, interest-rate, issuer, credit, and inflation risk. Investing in foreign denominated and/or domiciled securities may involve heightened risk due to currency fluctuations, and economic and political risks, which may be enhanced in emerging markets. Inflation-linked bonds (ILBs) issued by a government are fixed-income securities whose principal value is periodically adjusted according to the rate of inflation; ILBs decline in value when real interest rates rise. Treasury Inflation-Protected Securities (TIPS) are ILBs issued by the U.S. Government. Commodities contain heightened risk including market, political, regulatory, and natural conditions, and may not be suitable for all investors. Equities may decline in value due to both real and perceived general market, economic, and industry conditions. REITs are subject to risk, such as poor performance by the manager, adverse changes to tax laws or failure to qualify for tax-free pass-through of income. Mortgage and asset-backed securities may be sensitive to changes in interest rates, subject to early repayment risk, and while generally backed by a government, government-agency or private guarantor there is no assurance that the guarantor will meet its obligations. High-yield, lower-rated, securities involve greater risk than higher-rated securities; portfolios that invest in them may be subject to greater levels of credit and liquidity risk than portfolios that do not. Tail risk hedging may involve entering into financial derivatives that are expected to increase in value during the occurrence of tail events. Investing in a tail event instrument could lose all or a portion of its value even in a period of severe market stress. A tail event is unpredictable; therefore, investments in instruments tied to the occurrence of a tail event are speculative. Derivatives and commodity-linked derivatives may involve certain costs and risks such as liquidity, interest rate, market, credit, management and the risk that a position could not be closed when most advantageous. Commodity-linked derivative instruments may involve additional costs and risks such as changes in commodity index volatility or factors affecting a particular industry or commodity, such as drought, floods, weather, livestock disease, embargoes, tariffs and international economic, political and regulatory developments. Investing in derivatives could lose more than the amount invested. Stable value wrap contracts are subject to credit and management risk. Investors should consult their investment professional prior to making an investment decision.

VAR
Value at Risk (VAR) estimates the risk of loss of an investment or portfolio over a given time period under normal market conditions in terms of a specific percentile threshold of loss (i.e., for a given threshold of X%, under the specific modeling assumptions used, the portfolio will incur a loss in excess of the VAR X percent of the time. Different VAR calculation methodologies may be used. VAR models can help understand what future return or loss profiles might be. However, the effectiveness of a VAR calculation is in fact constrained by its limited assumptions (for example, assumptions may involve, among other things, probability distributions, historical return modeling, factor selection, risk factor correlation, simulation methodologies). It is important that investors understand the nature of these limitations when relying upon VAR analyses.

Stress testing involves asset or portfolio modeling techniques that attempt to simulate possible performance outcomes using historical data and/or hypothetical performance modeling events. These methodologies can include among other things, use of historical data modeling, various factor or market change assumptions, different valuation models and subjective judgments.

PIMCO has historically used factor based stress analyses that estimate portfolio return sensitivity to various risk factors. Essentially, portfolios are decomposed into different risk factors and shocks are applied to those factors to estimate portfolio responses.

Because of limitations of these modeling techniques, we make no representation that use of these models will actually reflect future results, or that any investment actually will achieve results similar to those shown. Hypothetical or simulated performance modeling techniques have inherent limitations. These techniques do not predict future actual performance and are limited by assumptions that future market events will behave similarly to historical time periods or theoretical models. Future events very often occur to causal relationships not anticipated by such models, and it should be expected that sharp differences will often occur between the results of these models and actual investment results.
PIMCO Appendix

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INDEX DESCRIPTIONS
Barclays Long-Term Treasury consists of U.S. Treasury issues with maturities of 10 or more years. Prior to 1 November 2008, this index was published by Lehman Brothers.

The Barclays U.S. Aggregate Index represents securities that are SEC-registered, taxable, and dollar denominated. The index covers the U.S. investment grade fixed rate bond market, with index components for government and corporate securities, mortgage pass-through securities, and asset-backed securities. These major sectors are subdivided into more specific indices that are calculated and reported on a regular basis.

The Barclays U.S. TIPS Index is an unmanaged market index comprised of all U.S. Treasury Inflation Protected Securities rated investment grade (Baa3 or better), have at least one year to final maturity, and at least $250 million par amount outstanding. Performance data for this index prior to October 1997 represents returns of the Lehman Inflation Notes Index.

Barclays U.S. TIPS: 1–10 Year is an unmanaged index market comprised of U.S. Treasury Inflation Protected securities having a maturity of at least 1 year and less than 10 years. Prior to 1 November 2008, this index was published by Lehman Brothers.

The Citigroup 3-Month Treasury Bill Index is an unmanaged index representing monthly return equivalents of yield averages of the last 3-month Treasury Bill issues.

The Consumer Price Index (CPI) is an unmanaged index representing the rate of inflation of the U.S. consumer prices as determined by the U.S. Department of Labor Statistics. There can be no guarantee that the CPI or other indexes will reflect the exact level of inflation at any given time.

The Dow Jones Industrial Average (DJIA) is a price-weighted average of 30 actively traded “blue chip” stocks, primarily industrials, but including financials and other service-oriented companies as well. The components, which change from time to time, represent between 15% and 20% of the market value of NYSE stocks.

Gorton and Rouwenhorst constructed a hypothetical equally-weighted performance index of commodity futures. Data was from the Commodities Research Bureau using daily prices for individual futures contracts since 1959. The data was appended from the London Metals Exchange.

The Dow Jones UBS Commodity Total Return Index is an unmanaged index composed of futures contracts on 19 physical commodities. The index is designed to be a highly liquid and diversified benchmark for commodities as an asset class. Prior to 7 May 2009, this index was known as the Dow Jones AIG Commodity Total Return Index.

The Dow Jones U.S. Select Real Estate Investment Trust (REIT) Total Return Index, a subset of the Dow Jones U.S. Select Real Estate Securities Total Return Index, is an unmanaged index comprised of U.S. publicly traded Real Estate Investment Trusts. This index was formerly known as the Dow Jones Wilshire REIT Index.

The Morgan Stanley Capital International Emerging Markets Index is an unmanaged index that measures equity market performance in the global emerging markets. As of May 2005, the Emerging Markets Index (float-adjusted market capitalization index) consisted of indices in 26 emerging countries: Argentina, Brazil, Chile, China, Colombia, Czech Republic, Egypt, Hungary, India, Indonesia, Israel, Jordan, Korea, Malaysia, Mexico, Morocco, Pakistan, Peru, Philippines, Poland, Russia, South Africa, Taiwan, Thailand, Turkey, and Venezuela.

The MSCI EAFE (Morgan Stanley Capital International Europe, Australasia, Far East Index) is an unmanaged index of over 900 companies, and is a generally accepted benchmark for major overseas markets. Index weightings represent the relative capitalizations of the major overseas markets included in the index on a U.S. dollar adjusted basis.
PIMCO Appendix

The MSCI World Index is a free float-adjusted market capitalization weighted index that is designed to measure the equity market performance of developed markets. The MSCI World Index consists of the following 24 developed market country indices: Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hong Kong, Ireland, Israel, Italy, Japan, Netherlands, New Zealand, Norway, Portugal, Singapore, Spain, Sweden, Switzerland, the United Kingdom, and the United States.

The Russell 2000 Index is an unmanaged index generally representative of the 2,000 smallest companies in the Russell 3000 Index, which represents approximately 10% of the total market capitalization of the Russell 3000 Index.

The S&P 500 Index is an unmanaged market index generally considered representative of the stock market as a whole. The index focuses on the Large-Cap segment of the U.S. equities market.

VIX, the ticker symbol for the Chicago Board Options Exchange (CBOE) Volatility Index, shows the market’s expectation of 30-day volatility. It is constructed using the implied volatilities of a wide range of S&P 500 index options. This volatility is meant to be forward looking and is calculated from both calls and puts. The VIX is a widely used measure of market risk and is often referred to as the “investor fear gauge.”

It is not possible to invest directly in an unmanaged index.