



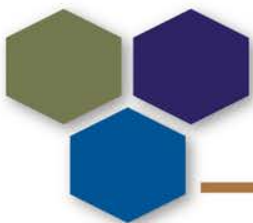
Economic Assumptions

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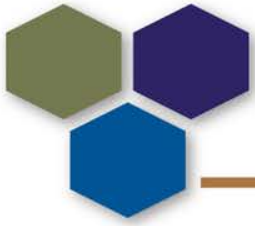
Funding a Pension Plan

- ◆ A Retirement System is a financing arrangement where compensation for services is provided in the form of an annuity after employment for the member
- ◆ Each year there are benefit payments out, contributions in, and investment earnings on Trust assets (hopefully)
- ◆ The funding goal is for the arrangement to be sustainable indefinitely with intergenerational equity
- ◆ The annual valuation process measures the liability of the System, compares it to the current assets and projected contributions of the System, to determine if the arrangement is in balance or needs adjustments



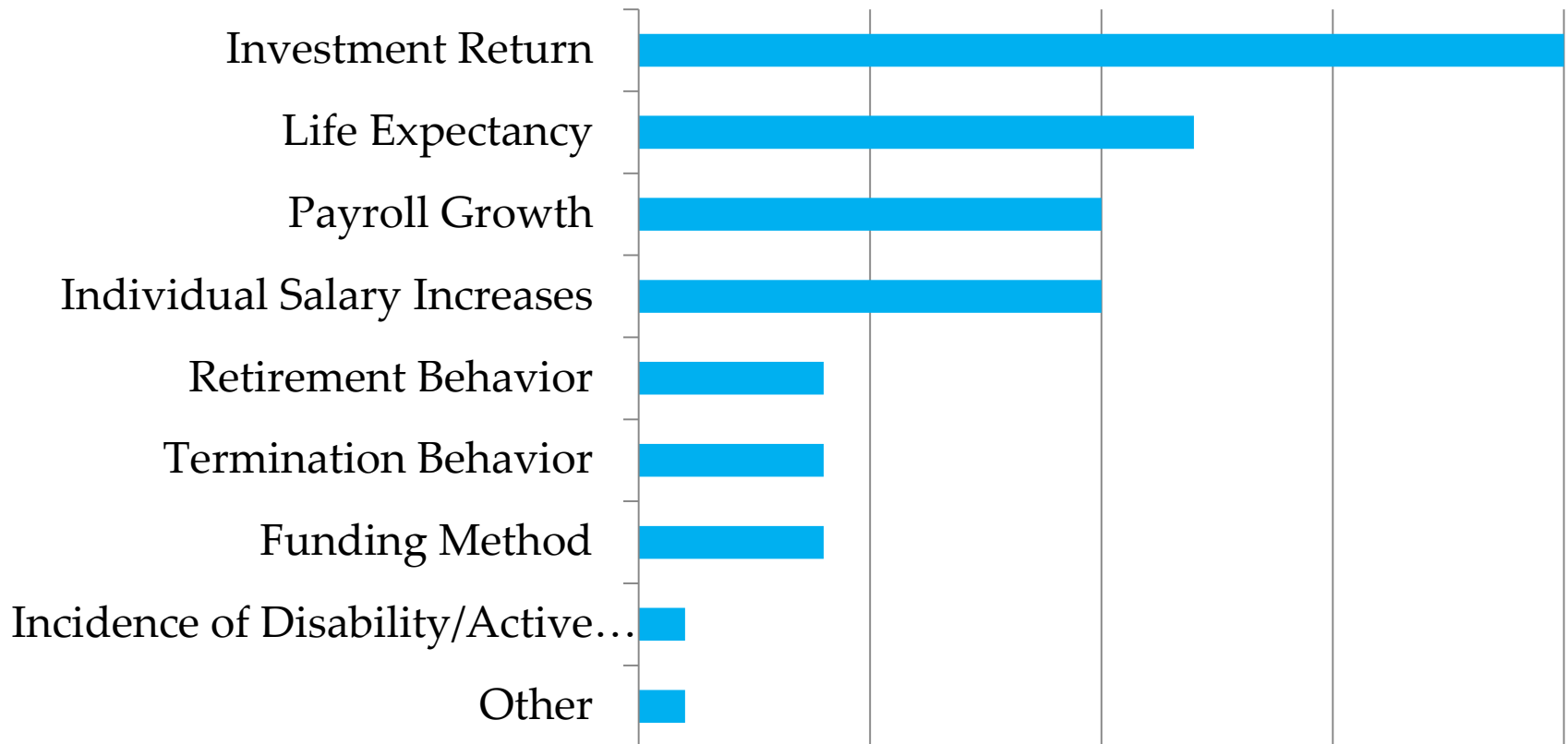
How assumptions factor in...

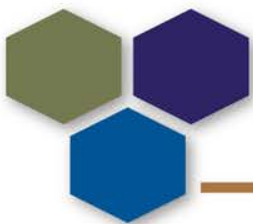
- ◆ Over time, the true cost of benefits will be borne out in actual experience
 - ▶ Cost of benefits NOT affected by actuarial assumptions
 - ▶ Determined by actual participant behavior (termination, retirement), plan provisions, and actual investment returns
- ◆ But if wrong can lead to poor decisions, poor outcomes
 - ▶ If objective is to fund levelly over active career, and assumptions suggest cost is 10% per year, but true cost is 14%
 - ▶ Losses and unfunded liabilities will develop
 - ▶ Can't outrun or "out-assume" the true cost
 - ▶ Important to update regularly and re-chart your course
- ◆ Assumptions help us anticipate and manage what each component of the equation will be
 - ▶ Assumptions dictate the timing of the contributions
 - ▶ Develop expectations for future contributions, investment returns and benefit payments
 - ▶ Important for decision making
- ◆ Same can be true to the positive side, as overly conservative assumptions would pull resources to the System and away from other alternatives or force unnecessary reductions in benefits



Magnitude of Individual Assumptions

Impact on Determination of Contribution Levels





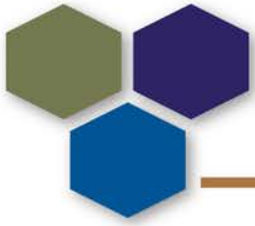
Per ASOP 27: Reasonable Assumptions

- What is the purpose of the measurement in the Annual Valuation?
 - ▶ Determine annual contribution rates for government budgeting
 - Plan Funding
 - ▶ These contribution rates are intended to stay level as a percent of payroll on average
 - Intergenerational Equity



General Investing vs Funding Liabilities

- ◆ Investing against a liability may lead to different decisions than investing just to generate returns
- ◆ Several factors impact the overall risk tolerance and sustainability of the plan
- ◆ The size of the accumulated asset values (which will depend on benefit levels, retirement eligibilities, and funded levels) compared to the size of the budget of the plan sponsor will impact risk tolerance
- ◆ Cash flow needs may impact terminal cash value in volatile environments



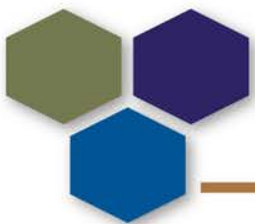
Reaching the Goals

- ◆ It is always a trade off between cost today and risk of higher costs tomorrow
 - ▶ Also volatility of costs
- ◆ Balancing between the goals requires tradeoffs:
 - ▶ For example, between mitigating contribution volatility and recognizing gains and losses over a reasonable period
 - ▶ Lower investment returns (lower risk) increase costs (higher risk)
 - ▶ Investment risk to achieve returns (and ultimately lower costs) may increase volatility and thus put benefits at risk



Asset Liability Model

- ◆ As previously discussed, investing against a liability may lead to different decisions than investing just to generate returns
- ◆ The size of the accumulated asset values (which will depend on benefit levels, retirement eligibilities, and funded levels) compared to the size of the budget of the plan sponsor will impact risk tolerance
- ◆ The ALM will help move the decision making away from investment centric risks (standard deviation, downside deviation, etc) towards more global stakeholder risks (benefit security, contribution volatility, funded ratio volatility, contribution levels)
 - ▶ Puts the investment risks into context

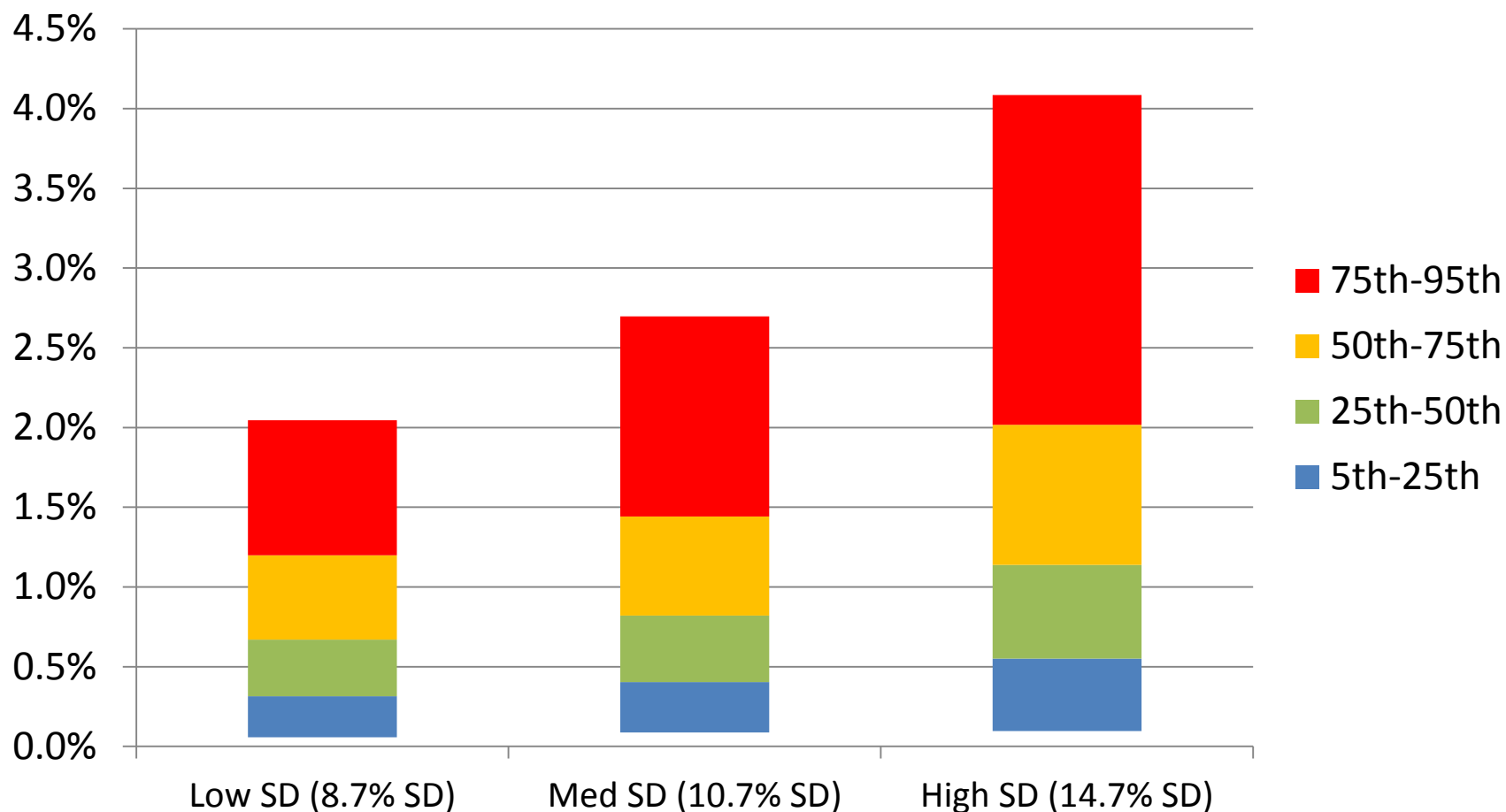


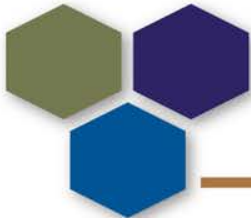
Investment Risk

- ◆ Investment Risk shows in two ways:
 - ▶ Volatility
 - ▶ Uncertainty
- ◆ Volatility also shows up two ways:
 - ▶ Year to year changes in contribution rate
 - ▶ Impact on ultimate wealth accumulation when combined with negative cash flows
- ◆ Uncertainty is underperformance over the time horizon

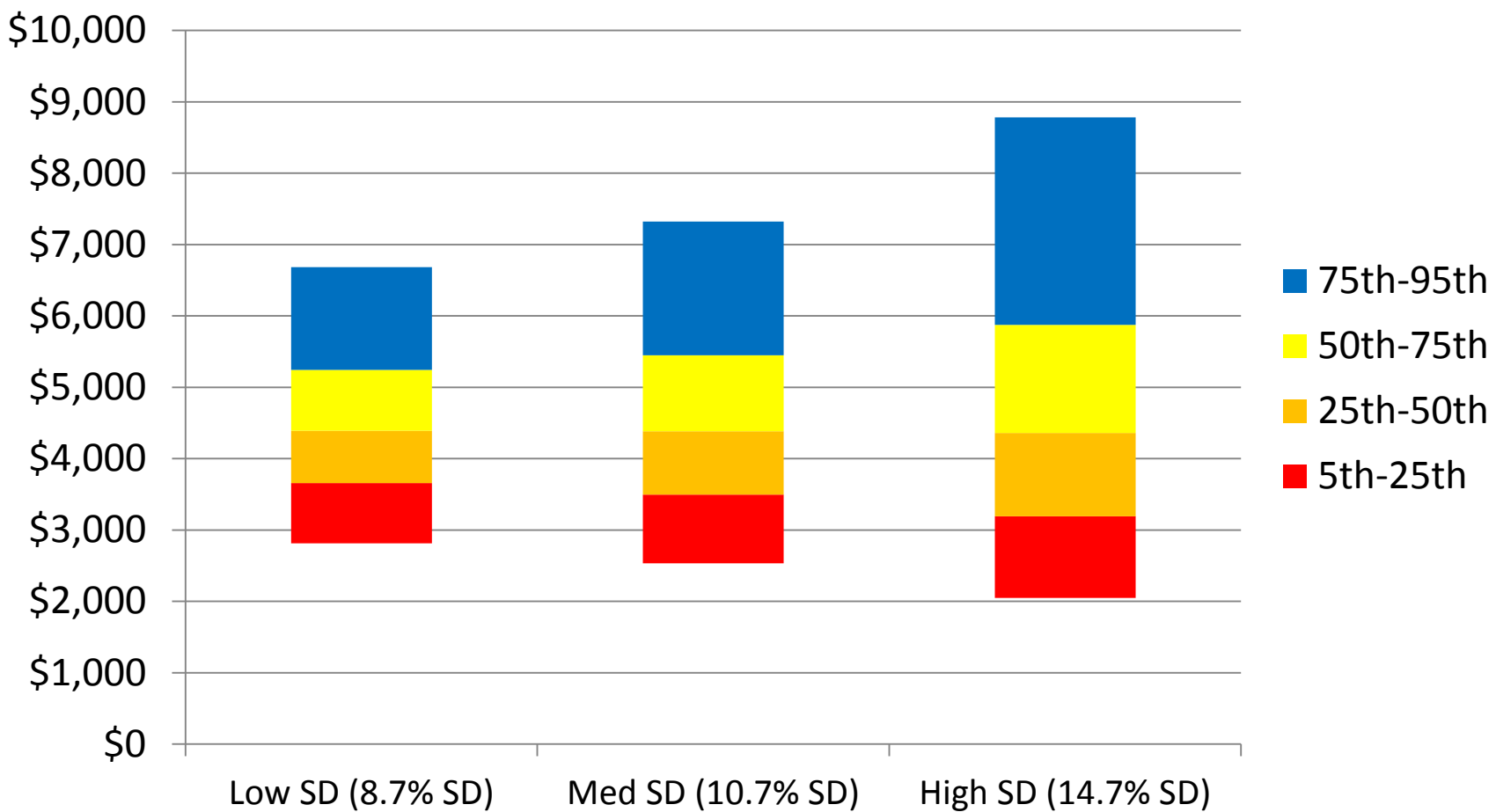


Annual Change in Contribution Rate





Market Asset Values Year + 10

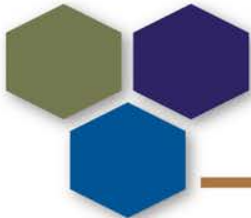


The above are illustrated portfolios based on hypothetical risk/return characteristics
All three have approximately the same expected compound return



ERSRI Specifics

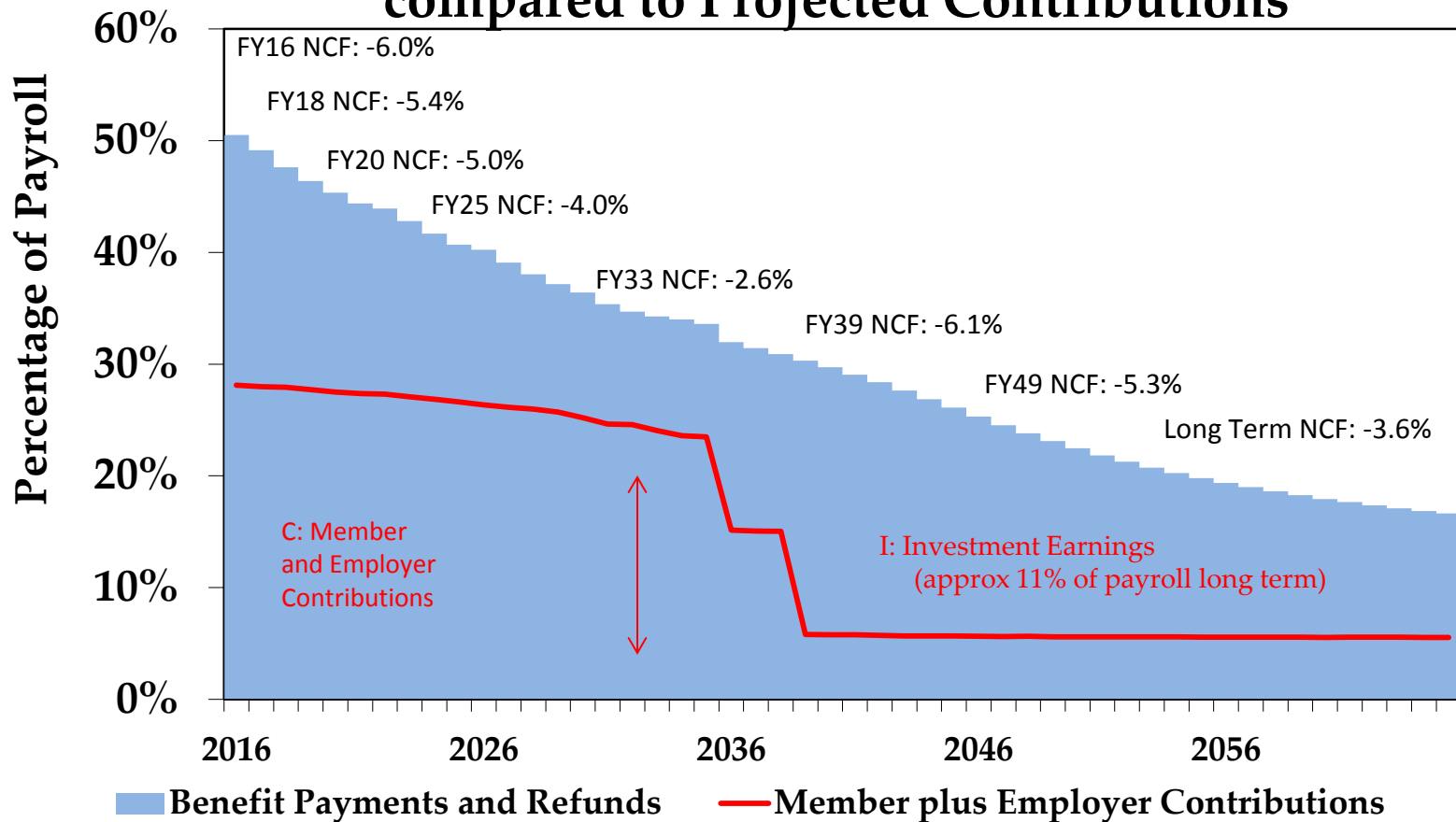
- ◆ In the ALM, the following ERSRI characteristics may produce a different answer than the typical PERS going through the same process
 - ▶ Current Funded Status
 - ▶ Closed amortization period of ≤ 20 years
 - ▶ 1% prospective benefit multiplier
 - ▶ Flexible post-retirement benefit adjustments
 - ▶ High short term negative cash flows
 - ▶ Manageable longer term negative cash flows.
- ◆ Not all of these characteristics are the same across all Plans under the ERSRI umbrella

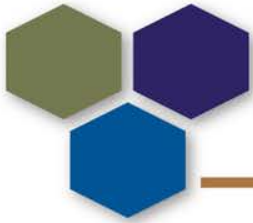


Cash Flow

Projected Negative Cash Flow (ERSRI Teachers)

Projected Benefit Payments and Refunds compared to Projected Contributions

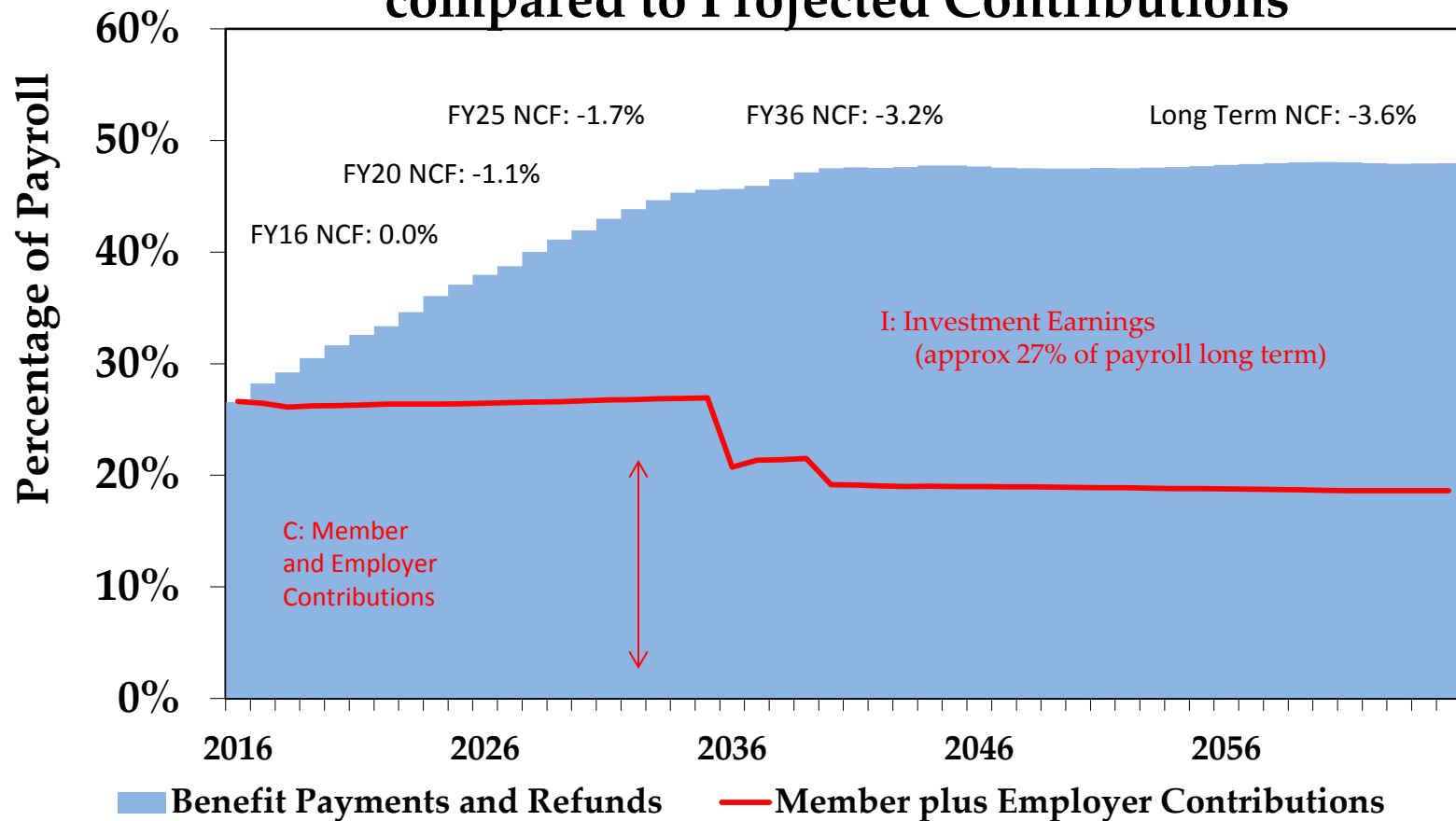


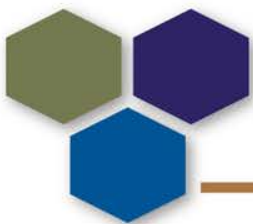


Cash Flow

Projected Negative Cash Flow (ERSRI MERS PF)

Projected Benefit Payments and Refunds compared to Projected Contributions





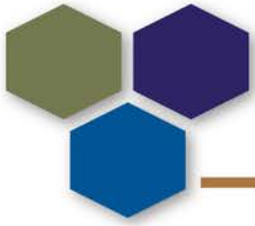
Hypothetical Scenarios

- ◆ As an indication of PCA's process, Treasury staff created six hypothetical return scenarios
 - ▶ Return scenarios drew from recent market history
 - ▶ One “base” case and one “early recession” case
 - ▶ Portfolios of varying risk/return characteristics
 - Higher return/risk – 8.5% arithmetic average return, 21% volatility
 - Medium return/risk – 7.5% arithmetic average return, 15% volatility
 - Lower return/risk – 6.5% arithmetic average return, 8% volatility
- ◆ Required contributions and funded ratios calculated across the six scenarios



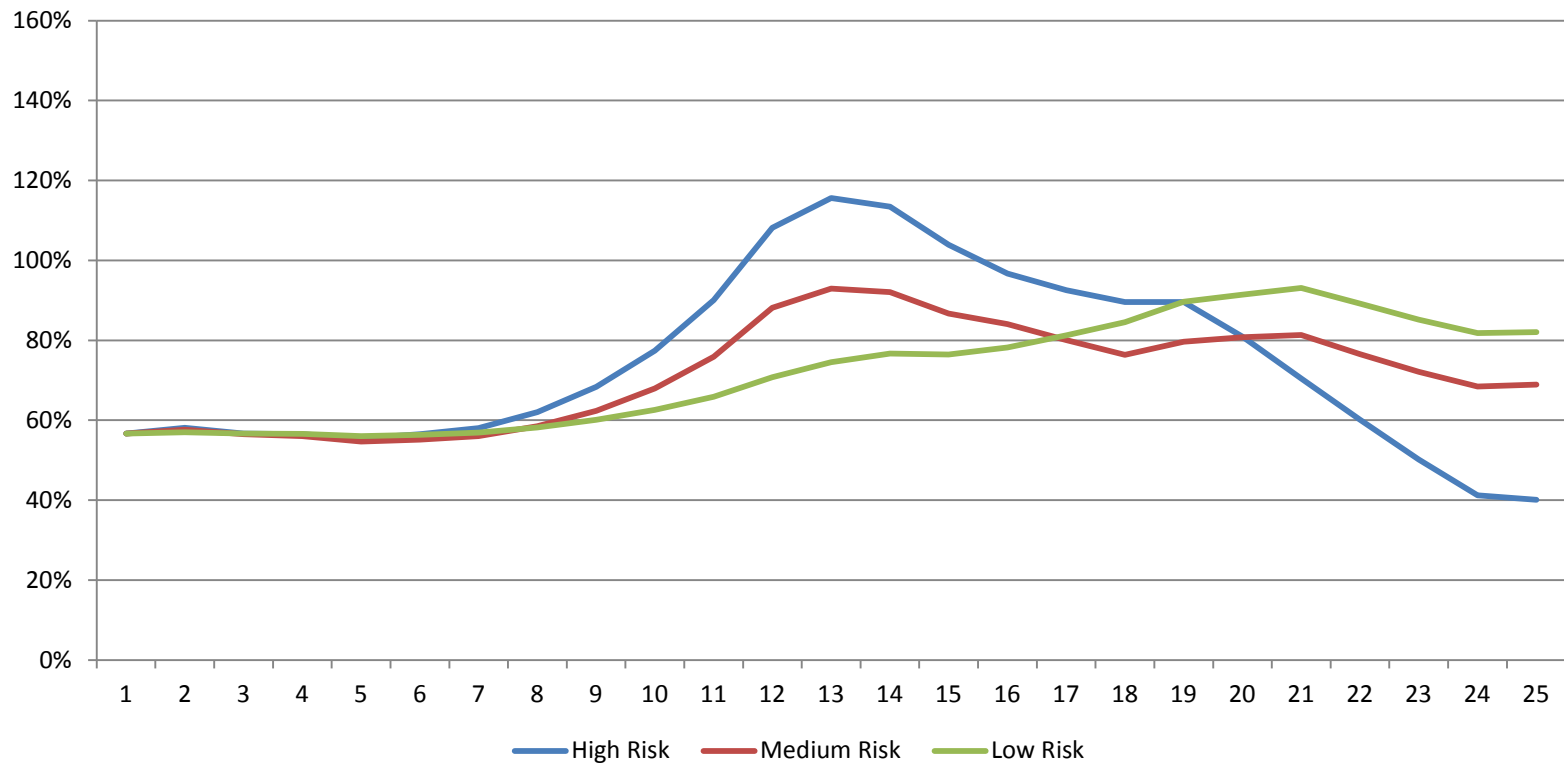
Scenario Output: State Employees Plan

| Contributions (\$ millions) | High Risk Base Case | High Risk Early Recession | Med Risk Base Case | Med Risk Early Recession | Low Risk Base Case | Low Risk Early Recession |
|--------------------------------|------------------------|---------------------------------|-----------------------|--------------------------------|-----------------------|--------------------------------|
| Total (25 years) | 3,284 | 6,322 | 4,382 | 5,916 | 4,854 | 5,342 |
| Maximum ARC | 222 | 408 | 319 | 374 | 322 | 322 |
| % payroll | 26% | 37% | 27% | 34% | 26% | 29% |
| Minimum ARC | 29 | 33 | 30 | 33 | 33 | 33 |
| % payroll | 3% | 2% | 3% | 2% | 3% | 3% |
| Funded Ratio Low | 39% | 32% | 55% | 39% | 56% | 53% |



Scenario: Path of Funded Ratio

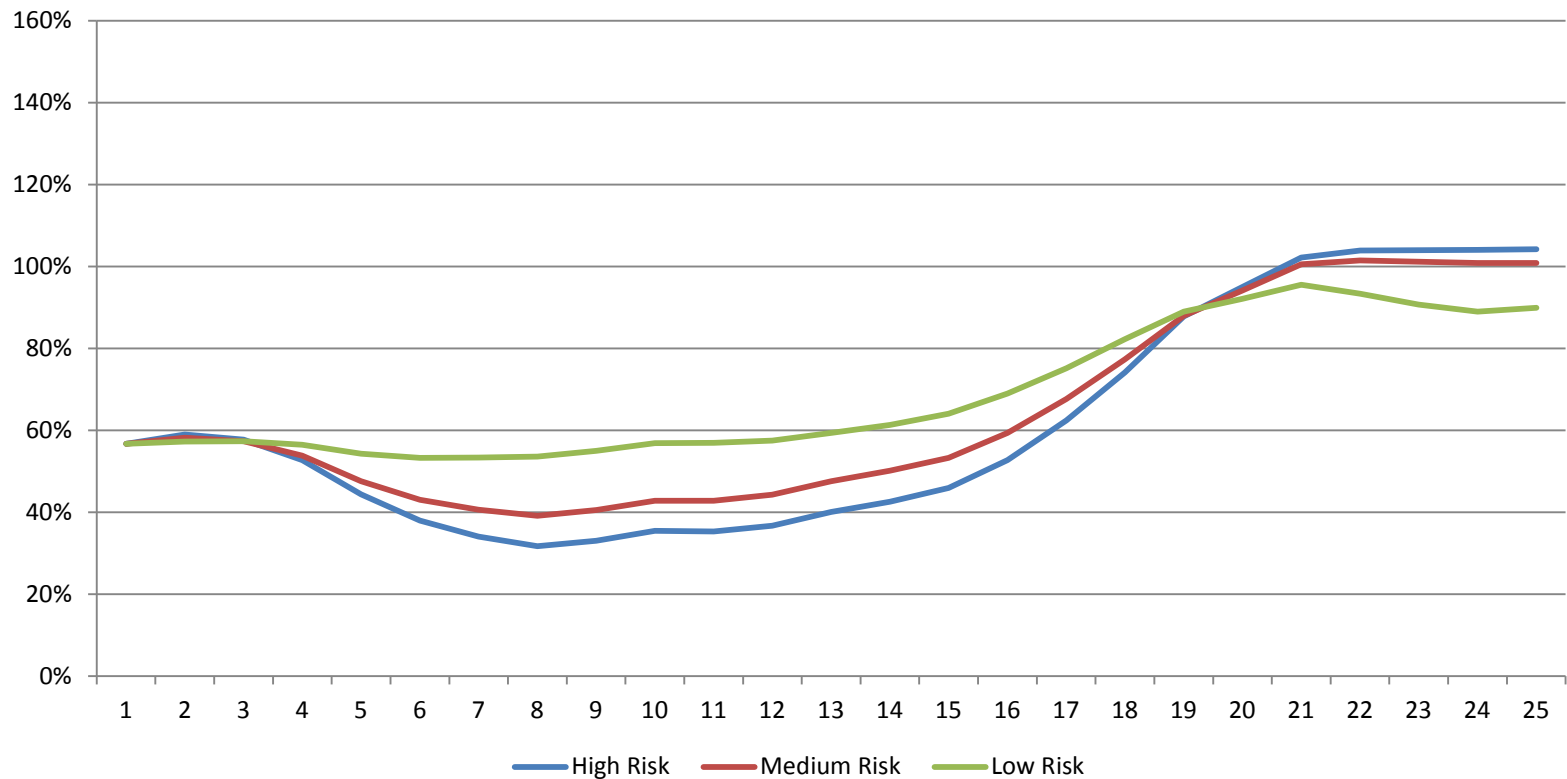
State Employees – Base Case





Scenario: Path of Funded Ratio

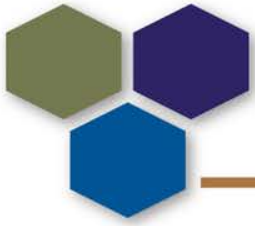
State Employees – Early Recession Case





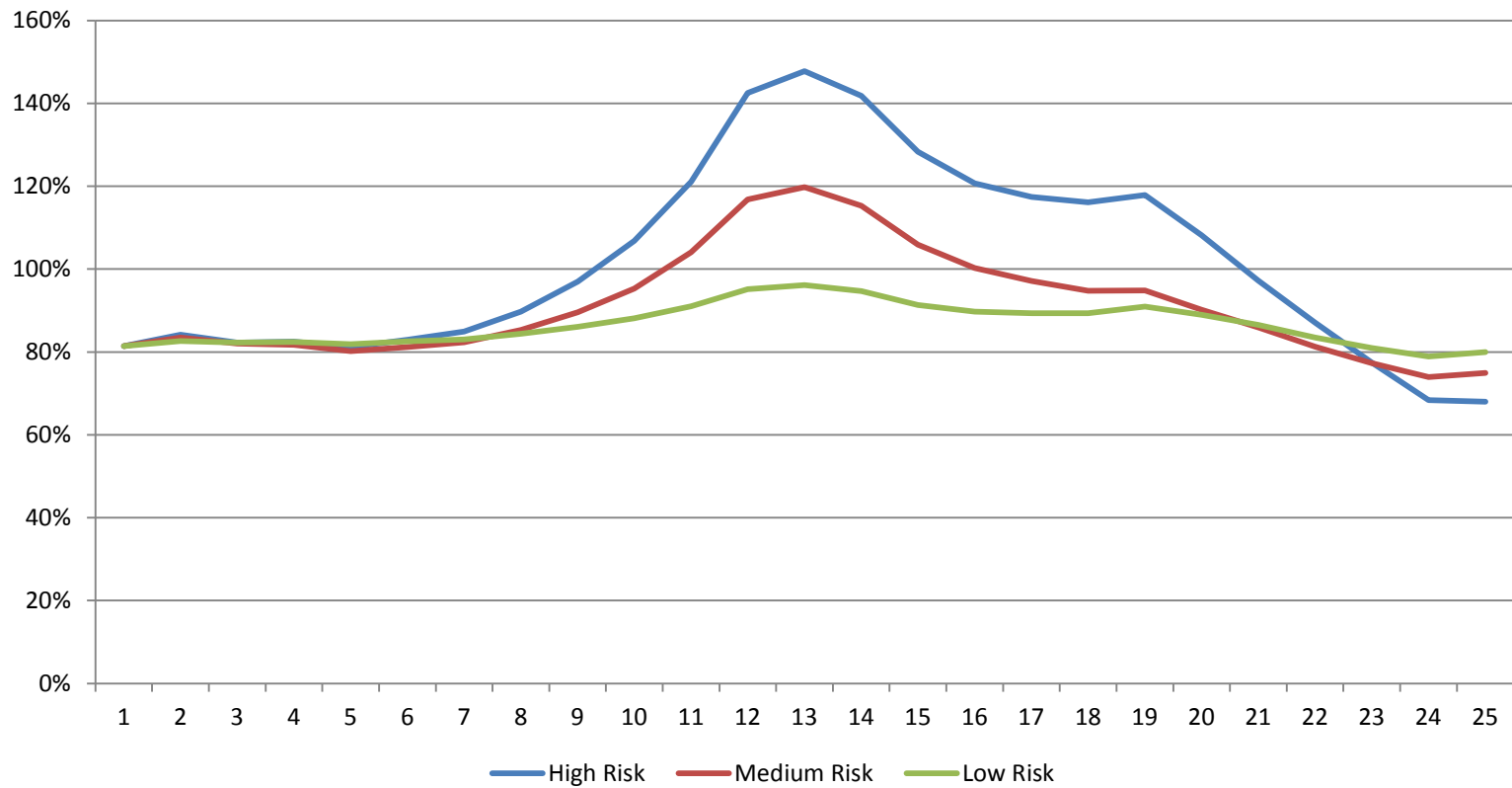
Scenario Output: Well-Funded MERS Plan

| Contributions (\$ millions) | High Risk Base Case | High Risk Early Recession | Med Risk Base Case | Med Risk Early Recession | | Low Risk Base Case | Low Risk Early Recession |
|--------------------------------|------------------------|---------------------------------|-----------------------|--------------------------------|--|-----------------------|--------------------------------|
| Total (25 years) | 553 | 776 | 492 | 705 | | 626 | 694 |
| Maximum ARC | 27 | 50 | 39 | 44 | | 41 | 39 |
| % payroll | 18% | 32% | 19% | 28% | | 20% | 23% |
| Minimum ARC | 9 | 15 | 12 | 15 | | 16 | 16 |
| % payroll | 7% | 8% | 8% | 8% | | 13% | 14% |
| Funded Ratio Low | 68% | 55% | 74% | 64% | | 79% | 78% |



Scenario: Path of Funded Ratio

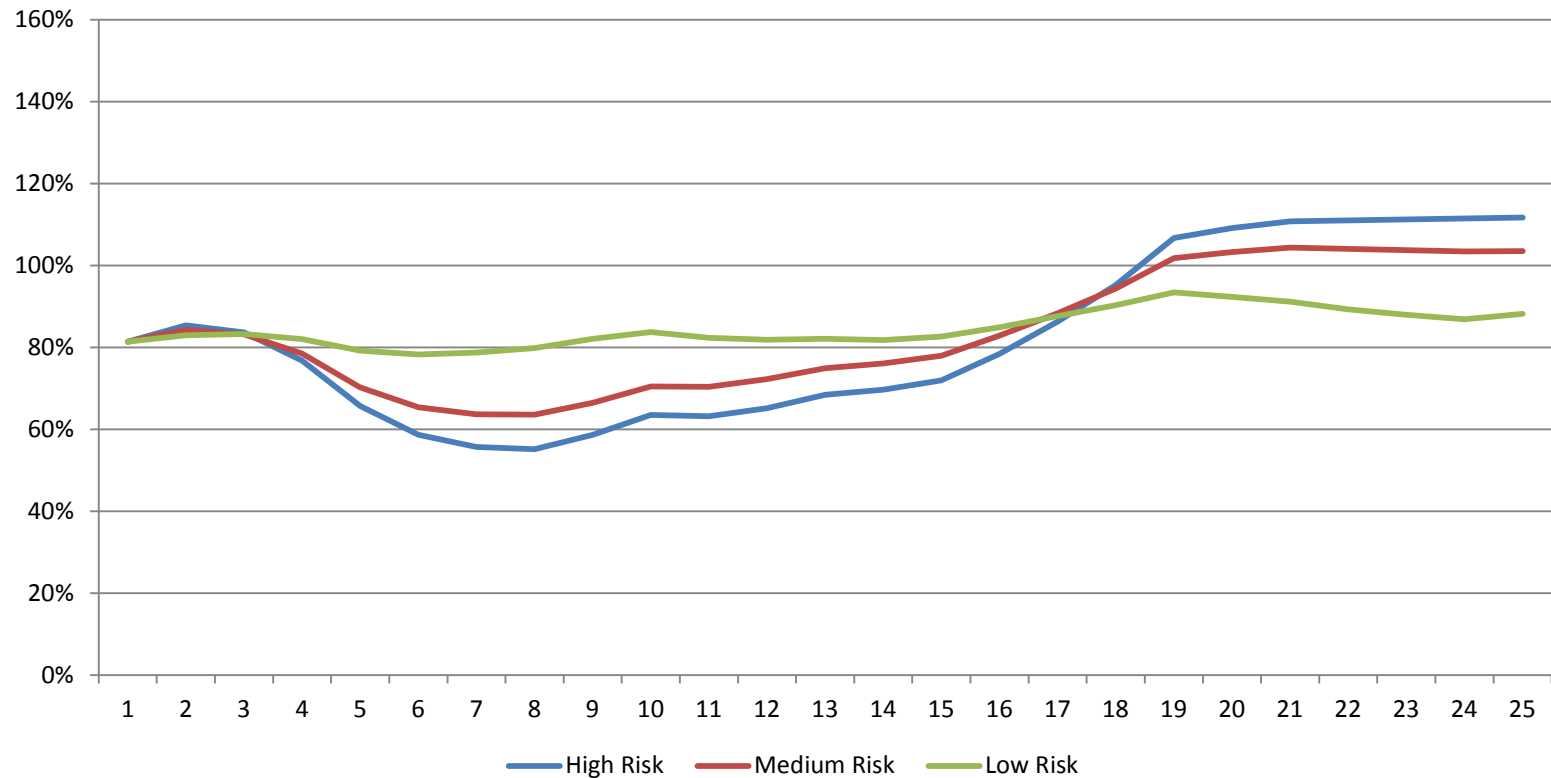
Sample MERS Plan – Base Case





Scenario: Path of Funded Ratio

Sample MERS Plan – Early Recession Case





Questions

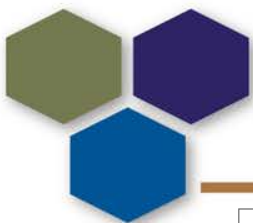


Appendix



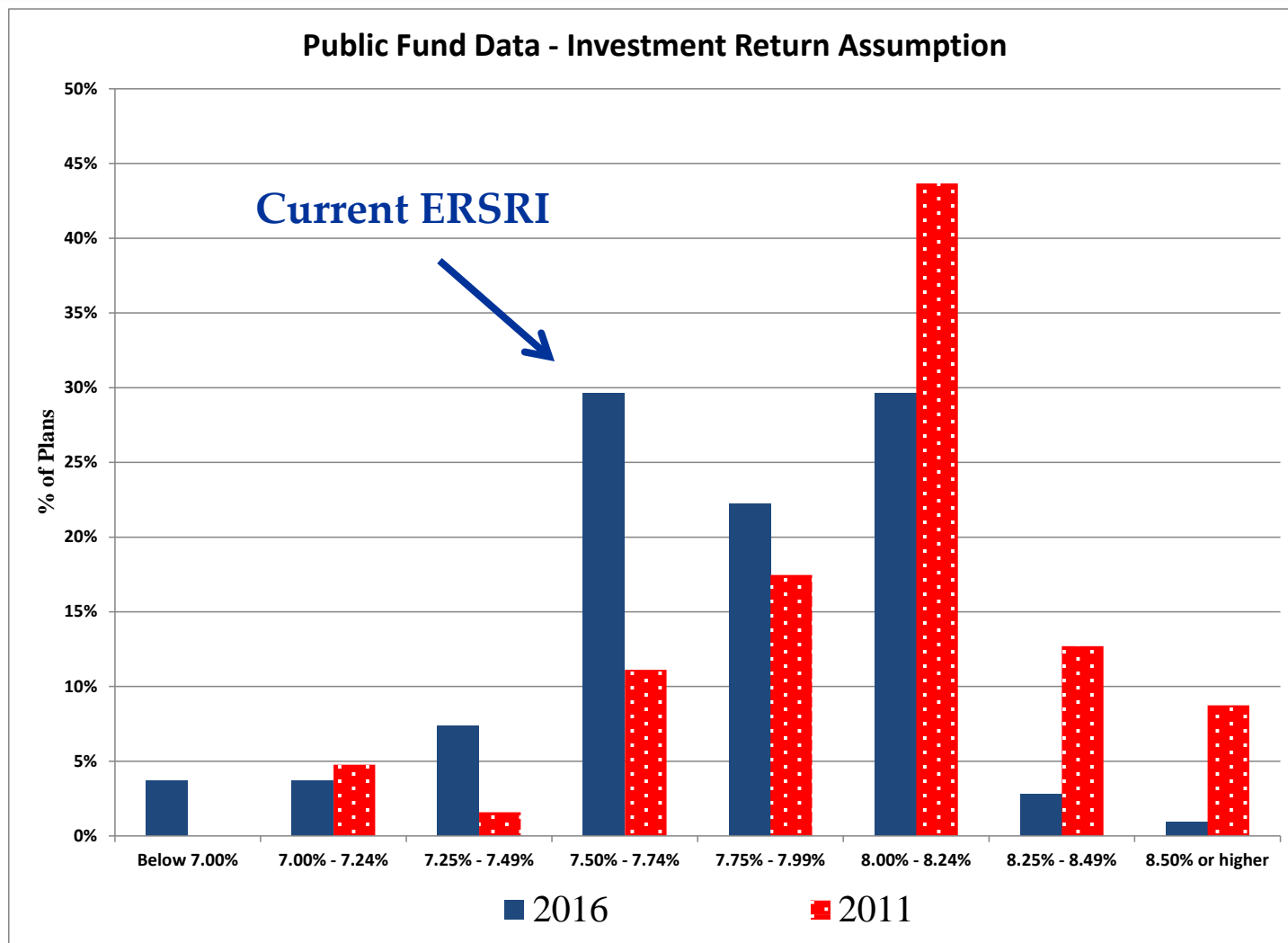
Investment Return Assumption

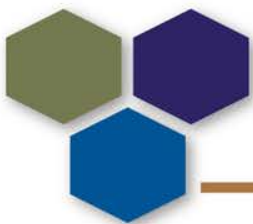
- ◆ The investment return assumption reflects the anticipated returns on the plan's current and, if appropriate for the measurement, future assets.
- ◆ This assumption is typically constructed by considering various factors including, but not limited to, the time value of money; **inflation** and **inflation** risk illiquidity; credit risk; macroeconomic conditions; and growth in earnings, dividends, and rents.
- ◆ By far the most important (and most subjective) assumption in the valuation/budgeting process
- ◆ There has been a heavy trend of decreasing this assumption
- ◆ In the experience study next summer, this will be one of the most impactful decisions for the Retirement Board



Investment Return Risk

Comparison to Peers





Capital Market Assumptions

- ◆ Our analysis will be based on the target asset allocation at the time of the experience study and a universe of capital market assumptions, with emphasis on PCA's expectations
 - ▶ The Asset Liability Study will provide most of the data for the analysis
- ◆ We will also compare to other sources, one specific source we use is a survey done by Horizon Actuarial Services which aggregates information from 23 independent sources, including longer term expectations



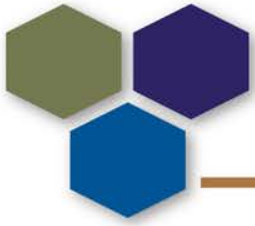
Scenarios: Hypothetical Returns

| Year | base case | | | | early recession | | |
|-----------------------|------------|---------|-----------|--|-----------------|---------|-----------|
| | higher vol | med vol | lower vol | | higher vol | med vol | lower vol |
| 1 | 20.9% | 16.4% | 10.5% | | 28.5% | 21.5% | 12.9% |
| 2 | -18.5% | -13.0% | -2.2% | | -22.3% | -14.1% | -0.1% |
| 3 | 24.6% | 17.0% | 11.2% | | -23.1% | -14.7% | -1.3% |
| 4 | -5.4% | -3.3% | 1.7% | | -26.7% | -17.2% | -2.4% |
| 5 | 27.0% | 21.7% | 12.8% | | 33.2% | 24.7% | 15.8% |
| 6 | 6.9% | 5.8% | 5.8% | | 19.1% | 14.9% | 9.4% |
| 7 | 25.9% | 20.2% | 12.1% | | 10.9% | 9.1% | 7.7% |
| 8 | 17.1% | 13.5% | 9.2% | | 25.1% | 19.1% | 11.3% |
| 9 | 19.7% | 15.5% | 10.1% | | 10.3% | 8.7% | 7.5% |
| 10 | 30.0% | 23.2% | 13.5% | | -28.1% | -18.2% | -9.4% |
| 11 | 30.6% | 23.7% | 13.7% | | 39.8% | 29.4% | 14.7% |
| 12 | -15.2% | -10.7% | -1.6% | | 14.0% | 11.3% | 8.5% |
| 13 | -19.5% | -14.0% | -3.0% | | -11.8% | -6.7% | 2.6% |
| 14 | -23.1% | -16.7% | -3.3% | | 19.5% | 15.1% | 9.9% |
| 15 | 36.0% | 27.7% | 16.1% | | 33.2% | 24.7% | 15.8% |
| 16 | 14.6% | 11.7% | 8.9% | | 16.4% | 13.0% | 9.4% |
| 17 | 9.8% | 8.1% | 7.6% | | 12.2% | 10.0% | 7.7% |
| 18 | 13.1% | 10.5% | 11.1% | | 22.4% | 17.2% | 11.3% |
| 19 | -40.0% | -17.4% | -12.1% | | -13.2% | -7.8% | -9.4% |
| 20 | 14.6% | 9.5% | 7.4% | | 11.6% | 9.6% | 7.5% |
| | | | | | | | |
| avg arithmetic return | 8.5% | 7.5% | 6.5% | | 8.5% | 7.5% | 6.5% |
| standard deviation | 21.4% | 14.7% | 7.4% | | 21.6% | 15.1% | 7.5% |



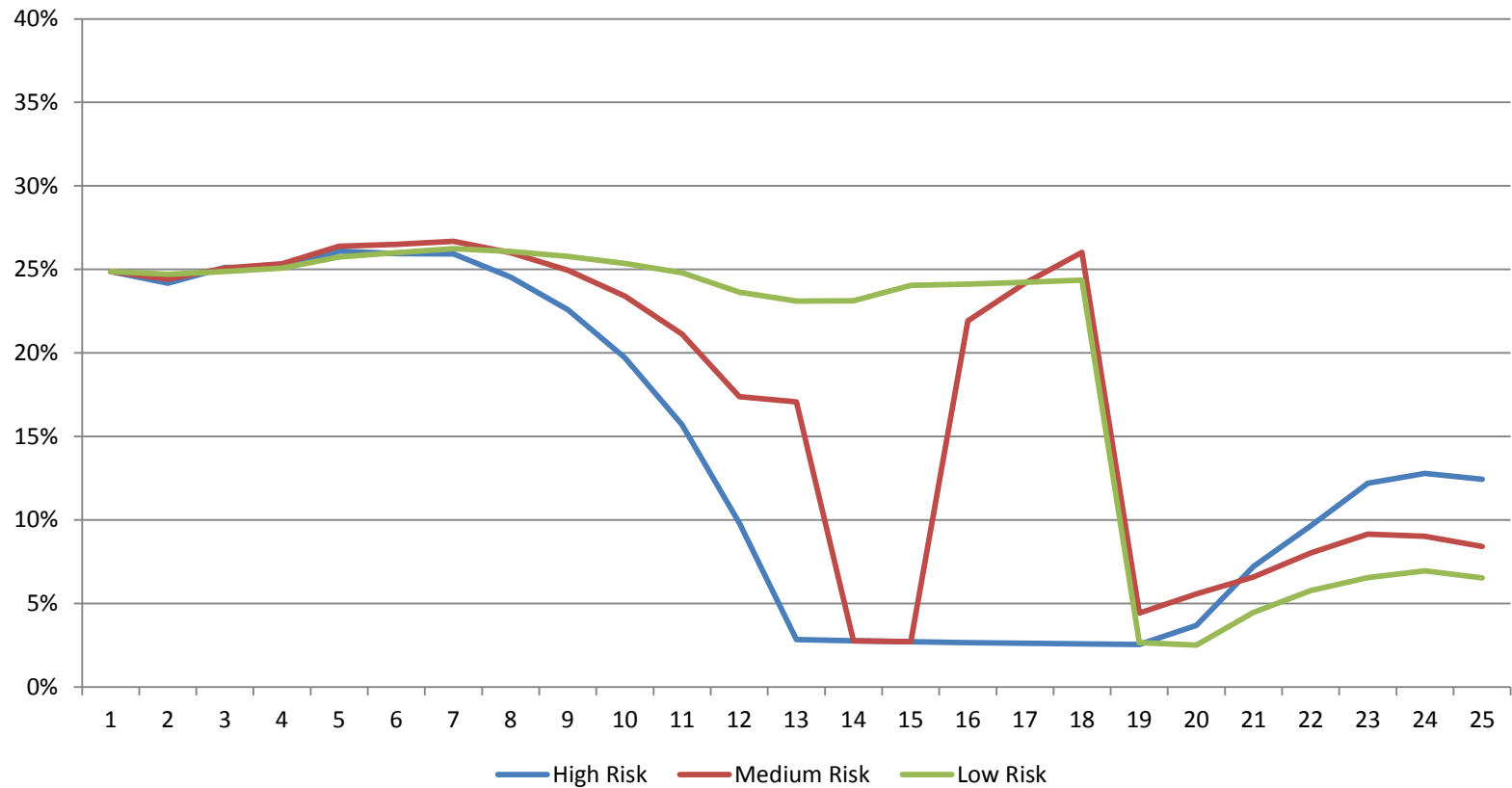
Scenarios: State Employees Contributions

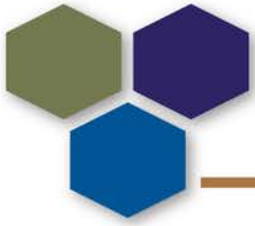
| Year | High Risk Base Case | Med Risk Base Case | Low Risk Base Case | High Risk Early Recession | Med Risk Early Recession | Low Risk Early Recession |
|-------|---------------------|--------------------|--------------------|---------------------------|--------------------------|--------------------------|
| 1 | \$ 163 | \$ 163 | \$ 163 | \$ 163 | \$ 163 | \$ 163 |
| 2 | 181 | 181 | 181 | 181 | 181 | 181 |
| 3 | 183 | 183 | 183 | 183 | 183 | 183 |
| 4 | 183 | 185 | 187 | 180 | 183 | 186 |
| 5 | 194 | 193 | 192 | 190 | 191 | 190 |
| 6 | 197 | 199 | 197 | 212 | 208 | 198 |
| 7 | 210 | 213 | 207 | 248 | 237 | 214 |
| 8 | 215 | 220 | 216 | 279 | 262 | 226 |
| 9 | 222 | 228 | 225 | 304 | 281 | 237 |
| 10 | 217 | 230 | 230 | 325 | 299 | 247 |
| 11 | 206 | 227 | 235 | 334 | 306 | 253 |
| 12 | 185 | 220 | 238 | 342 | 314 | 260 |
| 13 | 153 | 205 | 241 | 364 | 334 | 275 |
| 14 | 99 | 174 | 237 | 376 | 344 | 287 |
| 15 | 29 | 177 | 240 | 383 | 351 | 296 |
| 16 | 30 | 30 | 248 | 396 | 362 | 307 |
| 17 | 30 | 30 | 266 | 408 | 373 | 316 |
| 18 | 31 | 251 | 276 | 408 | 374 | 319 |
| 19 | 31 | 287 | 287 | 403 | 372 | 321 |
| 20 | 32 | 319 | 299 | 394 | 368 | 322 |
| 21 | 32 | 56 | 34 | 109 | 92 | 55 |
| 22 | 49 | 73 | 33 | 33 | 33 | 33 |
| 23 | 98 | 90 | 61 | 34 | 34 | 76 |
| 24 | 136 | 113 | 81 | 35 | 35 | 92 |
| 25 | 178 | 133 | 95 | 36 | 36 | 106 |
| Total | \$ 3,284 | \$ 4,382 | \$ 4,854 | \$ 6,322 | \$ 5,916 | \$ 5,342 |



Scenario: Path of Contributions

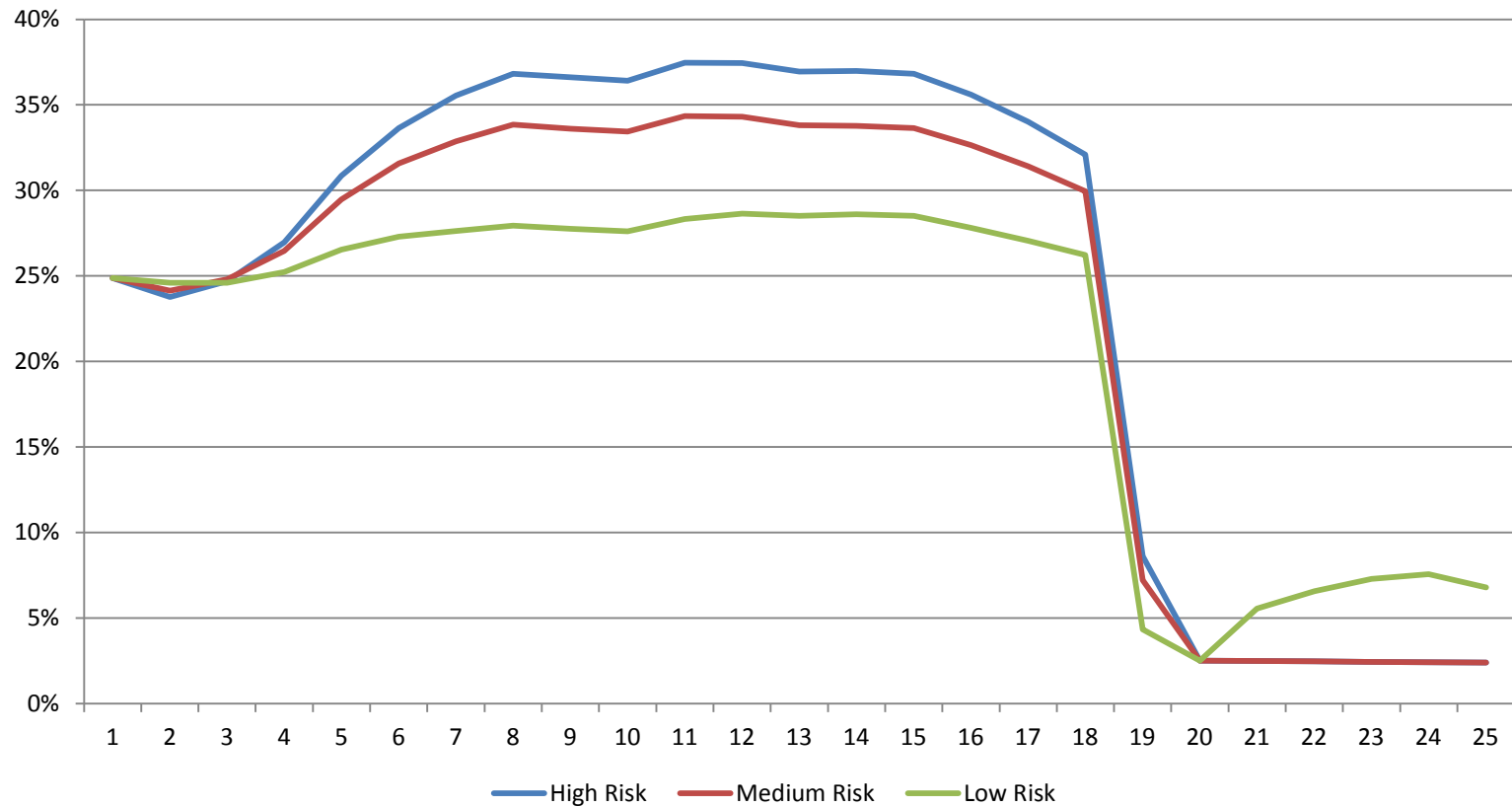
State Employees – Base Case





Scenario: Path of Contributions

State Employees – Early Recession Case





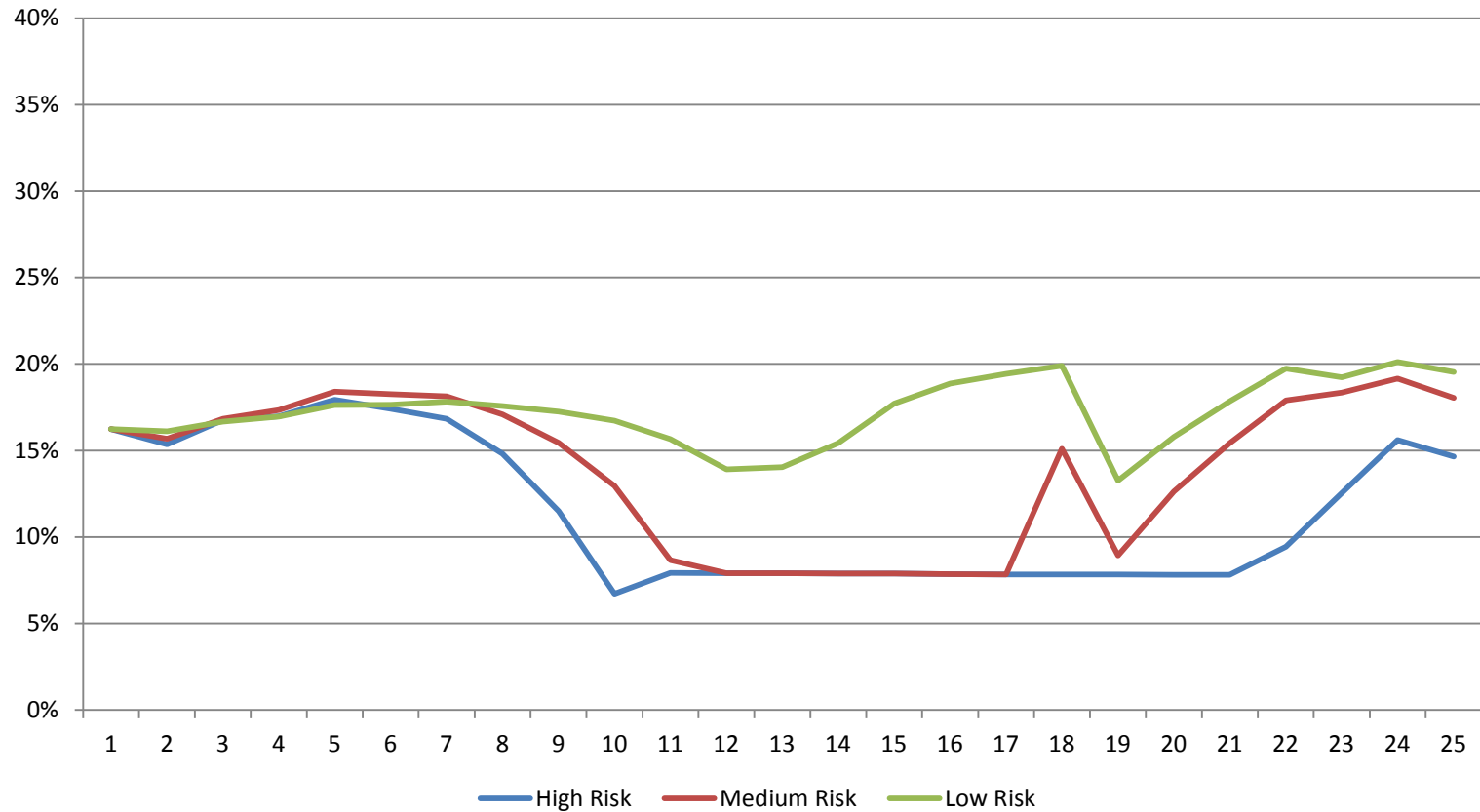
Scenarios: Sample MERS Contributions

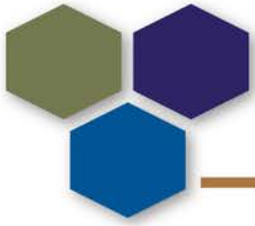
| Year | High Risk Base Case | Med Risk Base Case | Low Risk Base Case | High Risk Early Recession | Med Risk Early Recession | Low Risk Early Recession |
|-------|---------------------|--------------------|--------------------|---------------------------|--------------------------|--------------------------|
| 1 | \$ 16 | \$ 16 | \$ 16 | \$ 16 | \$ 16 | \$ 16 |
| 2 | 16 | 16 | 16 | 16 | 16 | 16 |
| 3 | 16 | 16 | 16 | 16 | 16 | 16 |
| 4 | 16 | 16 | 17 | 15 | 16 | 17 |
| 5 | 18 | 18 | 18 | 17 | 18 | 18 |
| 6 | 19 | 19 | 19 | 22 | 21 | 19 |
| 7 | 21 | 21 | 20 | 30 | 27 | 22 |
| 8 | 21 | 22 | 21 | 35 | 31 | 24 |
| 9 | 21 | 22 | 22 | 38 | 33 | 24 |
| 10 | 19 | 22 | 22 | 41 | 35 | 25 |
| 11 | 15 | 20 | 23 | 41 | 36 | 25 |
| 12 | 9 | 18 | 23 | 41 | 36 | 26 |
| 13 | 11 | 12 | 22 | 44 | 38 | 29 |
| 14 | 12 | 12 | 20 | 45 | 39 | 31 |
| 15 | 12 | 12 | 21 | 46 | 40 | 33 |
| 16 | 12 | 12 | 24 | 49 | 42 | 35 |
| 17 | 13 | 13 | 29 | 50 | 44 | 37 |
| 18 | 13 | 13 | 32 | 48 | 42 | 37 |
| 19 | 14 | 14 | 34 | 45 | 41 | 37 |
| 20 | 14 | 27 | 36 | 40 | 38 | 38 |
| 21 | 15 | 17 | 25 | 15 | 15 | 26 |
| 22 | 15 | 25 | 31 | 15 | 15 | 31 |
| 23 | 16 | 31 | 36 | 16 | 16 | 35 |
| 24 | 20 | 37 | 41 | 16 | 16 | 39 |
| 25 | 27 | 39 | 41 | 17 | 17 | 38 |
| Total | \$ 401 | \$ 492 | \$ 626 | \$ 776 | \$ 705 | \$ 694 |



Scenario: Path of Contributions

Sample MERS Plan – Base Case





Scenario: Path of Contributions

Sample MERS Plan – Early Recession Case

