



Kern County Employees' Retirement Association

Actuarial Experience Study

**Analysis of Experience During the Period
July 1, 2022 through June 30, 2025**



180 Howard Street
Suite 1100
San Francisco, CA 94105-6147
T 415.263.8200
F 415.376.1167
segalco.com

May 26, 2026

Board of Retirement
Kern County Employees' Retirement Association
11125 River Run Blvd.
Bakersfield, CA 93311

Dear Members of the Board:

We are pleased to submit this report of our review of the actuarial experience for the Kern County Employees' Retirement Association (KCERA). This study utilizes the census data for the period July 1, 2022 through June 30, 2025 as well as prior periods for certain assumptions, examines other relevant inputs, and provides the recommended actuarial assumptions, both economic and demographic, to be used in the June 30, 2026 valuation.

The actuarial calculations were completed under the supervision of Molly Calcagno, ASA, MAAA, Enrolled Actuary. I am a member of the American Academy of Actuaries and I meet the Qualification Standards of the American Academy of Actuaries to render the actuarial opinion herein.

Segal makes no representation or warranty as to the future status of the Plan and does not guarantee any particular result. This document does not constitute legal, tax, accounting or investment advice or create or imply a fiduciary relationship. The Board is encouraged to discuss any issues raised in this report with the Plan's legal, tax and other advisors before taking, or refraining from taking, any action.

We look forward to reviewing this report with you and answering any questions you may have.

Sincerely,

A handwritten signature in dark ink, appearing to read "Todd Tauzer".

Todd Tauzer, FSA, MAAA, FCA, CERA
Senior Vice President and Actuary

A handwritten signature in dark ink, appearing to read "Molly Calcagno".

Molly Calcagno, ASA, MAAA, EA
Senior Actuary

JT/sm

Table of Contents

Section 1: Introduction and Summary	4
Section 2: Background and Methodology	9
Economic assumptions	9
Demographic assumptions	10
Section 3: Economic Assumptions	11
A. Inflation	11
B. Investment return	14
C. Salary increases.....	22
D. Administrative expenses	32
Section 4: Demographic Assumptions.....	33
A. Mortality rates — healthy	33
B. Mortality rates — disabled	43
C. Disability incidence rates	47
D. Termination rates	52
E. Retirement rates.....	58
F. Miscellaneous assumptions	72
Section 5: Cost Impact.....	75
Appendix A: Current Actuarial Assumptions	78
Appendix B: Recommended Actuarial Assumptions.....	87

Section 1: Introduction and Summary

To project the cost and liabilities of a pension plan, assumptions are made about all future events that could affect the amount and timing of the benefits to be paid and the assets to be accumulated. Each year actual experience is compared against the projected experience, and to the extent there are differences, the future contribution requirement is adjusted.

If assumptions are modified, contribution requirements are adjusted to take into account a change in the projected experience in all future years. There is a difference in both philosophy and cost impact between recognizing actuarial deviations as they occur annually and changing the actuarial assumptions. Taking into account one year's gains or losses without making a change in the assumptions treats that years' experience as temporary and assumes that, over the long run, experience will return to what was originally assumed. Changing assumptions reflects a fundamental change in thinking about the future, and has a much greater effect on the current contribution requirements than recognizing gains or losses as they occur.

The use of realistic actuarial assumptions is important in maintaining adequate funding, while paying the promised benefit amounts to participants already retired and to those near retirement. The actuarial assumptions used do not determine the "actual cost" of the plan. The actual cost is determined solely by the benefits and administrative expenses paid out, offset by investment income received. However, it is desirable to estimate as closely as possible what the actual cost will be so as to permit an orderly method for setting aside contributions today to provide benefits in the future, and to maintain equity among generations of participants and taxpayers.

This study was undertaken in order to review the economic and demographic actuarial assumptions and to compare the actual experience with that expected under the current assumptions during the three-year experience period from July 1, 2022 through June 30, 2025. The study was performed in accordance with Actuarial Standard of Practice (ASOP) No. 27 "Selection of Assumptions for Measuring Pension Obligations". This Standard of Practice provides guidance for the selection of the various actuarial assumptions utilized in a pension plan actuarial valuation. Based on the results of this study and expected future experience, we are recommending various changes in the current actuarial assumptions.

Section 2 provides background on the basic principles and methodology used in the review of the economic and demographic actuarial assumptions. A detailed discussion of each assumption and reasons for the recommended changes is found in *Section 3* for the economic assumptions and *Section 4* for the demographic assumptions. The cost impact of the recommended changes is detailed in *Section 5*. Lastly, a summary of the current actuarial assumptions is provided in *Appendix A*, and a summary of the recommended actuarial assumptions is provided in *Appendix B*.

Section 1: Introduction and Summary

Summary of recommendations

Page	Actuarial Assumption	Recommendation
11	Inflation: Future increases in the Consumer Price Index (CPI), which drives investment returns and active member salary increases.	Maintain the inflation assumption at 2.50% per annum as discussed in <i>Section 3(A)</i> .
13	Cost-of-living adjustment (COLA): Future increases to a member's retirement benefit.	Maintain the COLA assumption at 2.50% per annum as discussed in <i>Section 3(A)</i> .
14	Investment return: The estimated average net rate of return on current and future assets of the Association as of the valuation date. This rate is used to discount liabilities.	Reduce the investment return assumption from 7.00% to 6.75% per annum as discussed in <i>Section 3(B)</i> .
22	Salary increases: Increases in the salary of a member between the date of the valuation to the date of separation from active service. This assumption has three components: • Inflationary salary increases • Real “across-the-board” salary increases • Merit and promotion increases	Maintain the inflationary salary increase assumption at 2.50% and maintain the real “across-the-board” salary increase assumption at 0.50%. Adjust the merit and promotion salary increases as developed in <i>Section 3(C)</i> to reflect past experience. This includes introducing separate merit and promotion salary increases for Tier I and IIA members and Tier IIB and III members. The recommended total rates of salary increase anticipate higher increases than the current assumptions for General and Safety members.
28	Payroll growth: Used to amortize the UAAL in determining the UAAL contribution rate.	Maintain the payroll growth assumption (combined inflationary and real “across-the-board” salary increases) at 3.00%.
32	Administrative expenses: Expenses incurred in connection with the plan's operation.	Increase the explicit administrative expense load from 0.95% to 1.00% of projected payroll as discussed in <i>Section 3(D)</i> .

Section 1: Introduction and Summary

Page	Actuarial Assumption	Recommendation
33	Mortality rates – healthy: The probability of dying at each age for non-disabled members. Mortality rates are used to anticipate life expectancies.	Healthy retirees: Change base tables from Pub-2010 Healthy Retiree Amount-Weighted mortality tables to Pub-2016 Healthy Retiree Amount-Weighted mortality tables. The Above-Median tables are used for Safety members. Adjust the base tables to reflect partial credibility of KCERA's experience. Overall, the recommended assumptions anticipate more deaths for General members and fewer deaths for Safety members than previously projected. Beneficiaries not in pay status: Change mortality tables to be consistent with the mortality tables recommended for General healthy retirees. Beneficiaries in pay status: Change base tables from Pub-2010 Contingent Survivor Amount-Weighted mortality tables to Pub-2016 Contingent Survivor Amount-Weighted mortality tables. Adjust the base tables to reflect partial credibility of KCERA's experience. Overall, the recommended assumptions anticipate more deaths than previously projected. Pre-retirement mortality: Change base tables from Pub-2010 Employee Amount-Weighted mortality tables to Pub-2016 Employee Amount-Weighted mortality tables. The Above-Median tables are used for Safety members. There is no adjustment to the base tables. The recommended assumptions anticipate more deaths for General members and fewer deaths for Safety members than previously projected. Mortality projection: Maintain two-dimensional mortality improvement scale MP-2021 to project tables generationally. Mortality for member contribution rates, optional forms and reserves: Adjust the mortality rates to those developed in <i>Section 4(A)</i> for member contribution rates. A discussion of mortality rates for optional forms and reserves is also provided in <i>Section 4(A)</i>. Pre-retirement death type: Maintain the assumption that pre-retirement deaths are non-service connected.
43	Mortality rates – disabled: The probability of dying at each age for disabled members. Mortality rates are used to project life expectancies.	Disabled retirees: Change base tables from Pub-2010 Disabled Retiree Amount-Weighted mortality tables to Pub-2016 Disabled Retiree Amount-Weighted mortality tables. There is no adjustment to the base tables. The recommended assumptions anticipate fewer deaths for General members and more deaths for Safety members than previously projected. Mortality projection: Maintain two-dimensional mortality improvement scale MP-2021 to project tables generationally.
47	Disability incidence rates: The probability of becoming disabled at each age.	Adjust the disability rates to those developed in <i>Section 4(C)</i> to reflect a lower incidence of disability overall for General members and a higher incidence of disability overall for Safety members.

Section 1: Introduction and Summary

Page	Actuarial Assumption	Recommendation
52	Termination rates: The probability of leaving employment at each age and receiving either a refund of member contributions or a deferred vested retirement benefit.	Adjust the withdrawal and vested termination rates to those developed in <i>Section 4(D)</i> to reflect a slightly lower incidence of termination for Safety members.
58	Retirement rates: The probability of retirement at each age at which participants are eligible to retire. Includes retirement age for deferred vested members.	For active members, adjust the current retirement rates to those developed in <i>Section 4(E)</i>. For deferred vested members that work for a reciprocal employer, maintain the assumed retirement age at 60 for General members and increase the assumed retirement age from 51 to 52 for Safety members. For deferred vested members that do not work for a reciprocal employer, maintain the assumed retirement age at 56 for General members and maintain the assumed retirement age at 51 for Safety members.
72	Miscellaneous assumptions including: • Reciprocity • Future benefit accruals • Unreported data for members • Form of payment • Percentage with eligible survivor • Eligible survivor age and gender	Decrease the current proportion of future deferred vested members expected to be covered by a reciprocal system from 45% to 40% for General members and increase the current proportion of future deferred vested members expected to be covered by a reciprocal system from 60% to 65% for Safety members. Maintain the current future benefit accrual assumption, adjust the assumption for members with unknown gender, and maintain the form of payment assumption as outlined in <i>Section 4(F)</i>. For active and deferred vested members, maintain the current percentage with eligible survivor assumption at 65% for males and 55% for females. Maintain the spouse age difference assumption that male retirees are three years older than their spouses and that female retirees are two years younger than their spouses.

Cost impact summary

We have estimated the impact of the recommended assumption changes as if they were applied to the June 30, 2025 actuarial valuation. The tables below show the impact on key results due to the recommended assumption changes separately for the economic assumptions (including the merit and promotion salary increases) and demographic assumptions. More details, including the contribution impact by cost group, can be found in *Section 5*.

Section 1: Introduction and Summary

Cost Impact Based on June 30, 2025 Actuarial Valuation (\$ in '000s)

Assumption	Impact on Average Employer Contribution Rates	Impact on Average Member Contribution Rates
Changes in economic assumptions	3.48%	0.64%
Changes in demographic assumptions	(0.65%)	0.05%
Total increase in average contribution rate	2.83%	0.69%
Total increase in annual dollar amount¹	\$24,719	\$6,053

Assumption	Impact on Funded Status
Increase in UAAL due to changes in economic assumptions	\$277,276
Decrease in UAAL due to changes in demographic assumptions	(76,296)
Total increase in UAAL	\$200,980
Change in funded ratio on VVA basis	(1.63%)

Of the various assumption changes, the most significant rate increase is due to the change in the investment return assumption.

¹ Based on June 30, 2025 projected annual payroll as determined under each set of assumptions.

Section 2: Background and Methodology

In this report, we analyzed both economic and demographic assumptions.

The primary economic assumptions reviewed are inflation, investment return, salary increases, and administrative expenses. Demographic assumptions include the probabilities of certain events occurring in the population of members, referred to as “decrements” (e.g., termination from service, disability retirement, service retirement, and death before and after retirement).

In addition to decrements, other demographic assumptions reviewed in this study include the percentage of members assumed to go on to work for a reciprocal system, reciprocal salary increases, percentage of members with an eligible spouse or domestic partner, and survivor age difference.

It should be noted that with the exception of selecting the merit and promotion salary increases, the mortality assumptions, and the percentage with an eligible survivor assumption on an amount-weighted or benefit-weighted basis, all the demographic assumptions in this report have been selected on a headcount-weighted basis. A value of “N/A” represents a service bucket for which there were no exposure over the time-period measured.

Economic assumptions

Economic assumptions consist of:

- **Inflation:** Increases in the price of goods and services. The inflation assumption reflects the basic return that investors expect from securities markets. It also reflects the expected basic salary increase for active employees and drives increases in the allowances of retired members (if any).
- **Investment return:** Expected long-term rate of return on the Association’s investments after accounting for certain investment expenses. This assumption has a significant impact on contribution rates.
- **Salary increases:** In addition to inflationary increases, it is assumed that salaries will also grow by real “across-the-board” pay increases in excess of price inflation. It is also assumed that employees will receive raises above these average increases as they advance in their careers, which are commonly referred to as merit and promotion increases. Payments to amortize any unfunded actuarial accrued liability (UAAL) are calculated to increase each year by the price inflation rate plus any real “across-the-board” pay increases that are assumed.
- **Administrative Expenses:** These include expenses incurred in connection with the Association’s operation.

The setting of the economic assumptions is described in *Section 3*.

Section 2: Background and Methodology

Demographic assumptions

To determine the probability of an event occurring, we examine the “decrements” and “exposures” of that event. For example, when considering termination from service, we compare the number of employees who actually terminate in a specific service category/group (the number of “decrements”) with those who could have terminated (the number of “exposures”). If there were 500 active employees in the 3–4 service category at the beginning of the year and 50 of them left during the year, the probability of termination in that service category is $50 \div 500$, or 10%.

The reliability of the resulting probability depends heavily on both the number of decrements and the number of exposures. For instance, if there are only a few people in a high service category at the beginning of the year (number of exposures), the probability of termination developed for that service category may be less credible, particularly if it does not align with the pattern shown for the other service categories. Similarly, when considering the death decrement, if an age category has a large number of exposures but very few decrements (actual deaths), then the probability developed for that category would also be considered less reliable.

One reason we use several years of experience for such a study is to enhance statistical reliability by increasing the number of exposures and decrements. Another reason for using several years of data is to smooth out any fluctuations that may occur from one year to the next. Nevertheless, we also calculate the rates on a yearly basis to check for any emerging trends in the recent years.

Segal has routinely reviewed the experience over the most recent three-year period and the prior three-year period when setting assumptions, for a total of six years. (We note that for setting the mortality assumptions, we have actually used the data for a fifteen-year period.) As noted above, using more years of data tends to smooth out year-to-year fluctuations in the actual experience.

The setting of the demographic assumptions is provided in *Section 4*.

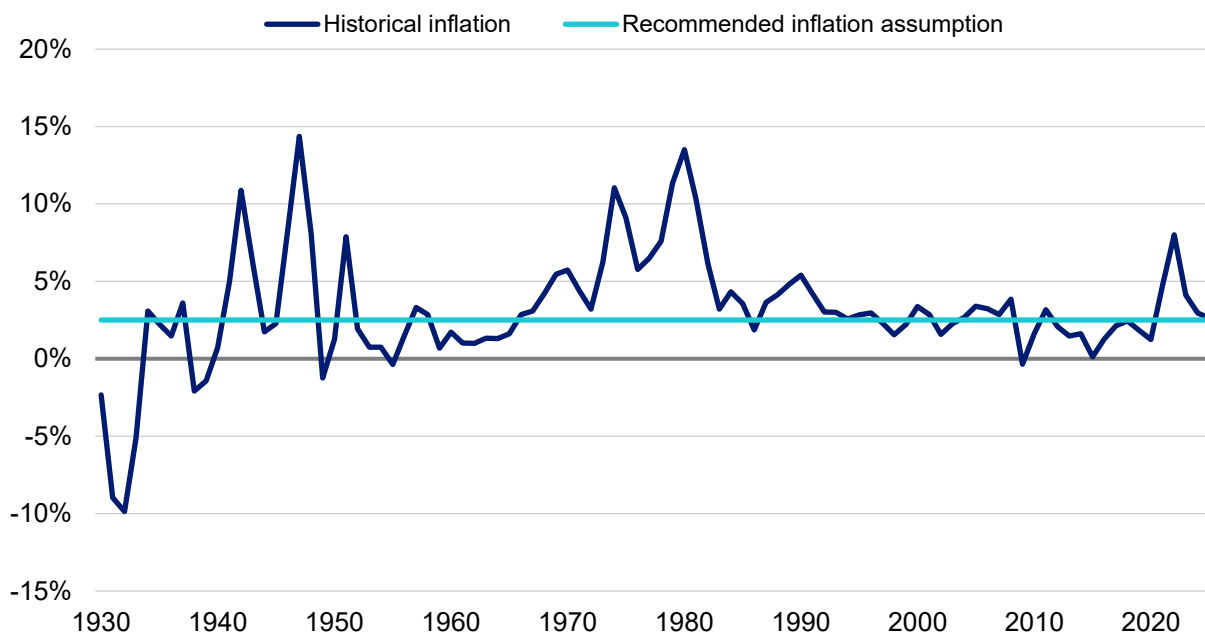
Section 3: Economic Assumptions

A. Inflation

Unless an investment grows at least as fast as prices increase, investors will experience a reduction in the inflation-adjusted value of their investment. There may be times when “riskless” investments return more or less than inflation, but over the long term, investment market forces will generally require an issuer of fixed income securities to maintain a minimum return which protects investors from inflation.

The inflation assumption is long term in nature, so our analysis begins with a review of historical information. The following graph compares historical inflation rates with the recommended inflation assumption of 2.50%. We then proceed with a discussion of other sources of inflation data to provide additional context to our recommendation.

Historical Consumer Price Index (CPI) — 1930 to 2025²
(U.S. City Average — All Urban Consumers)



There was a spike in inflation that started in the second quarter of 2021 and continued into 2022. The rate of inflation started to decrease after the Federal Reserve began raising interest rates around the second quarter of 2022. As inflation continued to decrease, the Federal Reserve changed course in late 2024 and reduced interest rates three times. After a period of no changes, the Federal Reserve cut interest rates again three times in late 2025.³ Based on the most recent data, the change in the CPI from December 2024 to December 2025 was 2.7%.

² Source: Bureau of Labor Statistics — Based on CPI for All Items in U.S. city average, all urban consumers, not seasonally adjusted (Series ID: CUUR0000SA0).

³ As of early 2026, the Federal Reserve’s median projection of the interest rate for the year-end target range is 3.25%-3.50%. This target implies one additional 25-basis-point cut in 2026, building on the series of reductions that occurred in late 2024 and 2025.

Section 3: Economic Assumptions

According to the Public Plans Database,⁴ the median inflation assumption was 2.50% in the 2024 fiscal year valuations for 243⁵ public pension plans across the U.S. In California, CalSTRS and four⁶ 1937 Act CERL systems currently use an inflation assumption of 2.75%, while CalPERS and the 16 remaining 1937 Act CERL systems (including KCERA) use an assumption of 2.50%.⁷

KCERA's investment consultant, Verus, anticipates an annual inflation rate of 2.30% over a 30-year horizon.⁸ The average inflation assumption provided by Verus and five other investment advisory firms retained by Segal's California public sector clients, as well as Segal's investment advisory division (Segal Marco Advisors), was 2.49%. The time horizon used by the investment consultants included in our review, with the exception of one investment consultant that uses a one-year horizon, generally ranges from 20 years to 30 years.

To find a forecast of inflation based on a longer time horizon, we referred to the Social Security Administration's (SSA) 2025 report on the financial status of the Social Security program.⁹ The projected average increase in the CPI over the next 75 years under the intermediate cost assumptions used in that report was 2.40%, which the SSA has maintained for several years. The SSA report also includes alternative projections using lower and higher inflation assumptions of 1.80% and 3.00%, respectively.

Finally, we also compared the yields on the 30-year inflation indexed U.S. Treasury bonds to comparable traditional U.S. Treasury bonds.¹⁰ This "break-even rate" is commonly regarded as a market-based gauge of future inflation expectations. While this measure can be quite volatile, it is worth noting that during the peak of the most recent inflation spike this break-even rate exceeded 2.50% in only a single month, April 2022 (2.55%). As of March 2026, the difference in yields was 2.23%.

The following graph shows KCERA's historical and recommended inflation assumptions as well as the two metrics just discussed. In effect, this compares KCERA's assumption to two separate independent forecasts, one based on market observations and one developed by economists at the SSA. The graph shows that over the observed period, KCERA's assumption has been gradually decreasing as it converges with the other metrics and seems to be in a stable place at this point in time.

⁴ Public Plans Data is produced by the Center for Retirement Research at Boston College in partnership with the MissionSquare Research Institute, National Association of State Retirement Administrators, and the Government Finance Officers Association.

⁵ Among 253 large public retirement funds, the 2024 fiscal year inflation assumption was not available for 10 of the public retirement funds in the survey data as of March 2026.

⁶ We note that none of these four 1937 Act CERL systems are served by Segal.

⁷ Eight of these 1937 Act CERL systems use a 2.50% inflation assumption with a 2.75% COLA assumption.

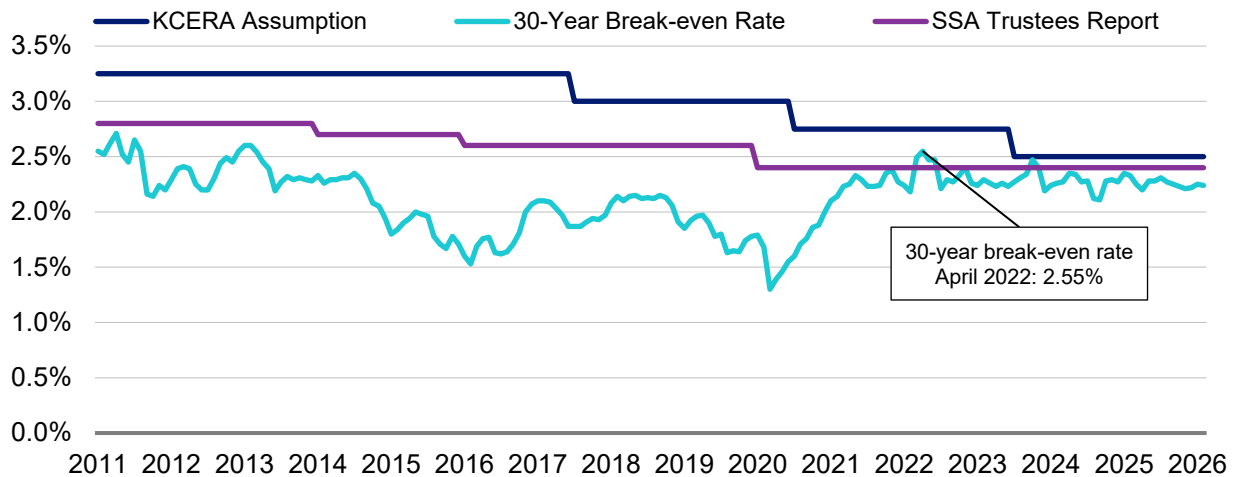
⁸ The annual inflation assumption used by Verus is 2.7% over a 10-year horizon.

⁹ Source: "Social Security Administration: The 2025 Annual Report of the Board of Trustees of the Federal Old-Age and Survivors Insurance and Federal Disability Insurance Trust Funds."

¹⁰ Source: Board of Governors of the Federal Reserve System.

Section 3: Economic Assumptions

Historical Inflation Forecasts



The setting of the inflation assumption using the information outlined above is a somewhat subjective process, and Segal does not apply a specific weight to each of the metrics in determining our recommended inflation assumption. Based on a consideration of all the above metrics, beginning in 2021 we have been recommending the same 2.50% inflation assumption in our experience studies for our California public retirement system clients.

We recommend maintaining the annual inflation assumption at 2.50%.

Retiree cost-of-living increases

In our last economic assumptions review as of June 30, 2022, the Board maintained the recommended cost-of-living adjustments (COLA) assumption of 2.50% for all General and Safety Tiers. We continue to recommend setting the COLA assumptions based on the lesser of the provision adopted by the employers to provide an up to 2.5% retiree cost-of-living adjustment or the maximum annual long-term annual inflation assumption, as we have in prior years.

We recommend maintaining the retiree COLA assumption of 2.50% per year in the June 30, 2026 valuation for all tiers.

Section 3: Economic Assumptions

B. Investment return

The investment return assumption is comprised of two primary components, inflation, and real rate of return, with adjustments for certain expenses and risk.

Real rate of return

This component represents the portfolio's expected incremental investment market returns over inflation. Generally, when an investor takes on greater investment risk, the return on the investment is expected to also be greater, at least in the long run.¹¹ This additional risk and return is expected to vary by asset class and empirical data supports that expectation. For that reason, real rate of return assumptions are developed for each asset class and the resulting assumption for a retirement plan's portfolio will vary based on the Board's asset allocation.

The Association's target asset allocation and corresponding real rate of return assumptions (net of investment management expenses) are shown in the following table. The first column of returns are determined by reducing Verus' nominal 30-year arithmetic return assumptions by their assumed 2.30% inflation rate. The second column of returns shows the average real rate of return assumptions provided to us by Verus, five other investment advisors to Segal's California public sector retirement clients, and Segal Marco Advisors. We believe these averages are a reasonable consensus of long-term future market returns in excess of inflation.

¹¹ However, an argument can also be made that taking on more risk in the portfolio could justify a greater risk margin in the actuarial assumption used, to help manage that risk.

Section 3: Economic Assumptions

KCERA's Asset Allocation and Arithmetic Real Rate of Return Assumptions

Asset Class	KCERA's Target Asset Allocation	Verus' Real Rate of Return Assumption	Average Real Rate of Return Assumption from Seven Investment Firms
Global equity ex-U.S.	34.00%	6.30%	5.99%
U.S. core fixed income	4.00%	3.40%	2.48%
Bank loan	2.50%	4.80%	4.16%
Emerging market debt	2.50%	6.90%	4.55%
Short term government/credit	4.00%	2.70%	1.53%
U.S. treasury	3.00%	2.60%	2.60%
Real estate	7.00%	5.10%	4.57%
Cash	-2.50%	1.60%	0.85%
Commodities	5.00%	5.10%	4.01%
Private equity	6.00%	8.60%	9.18%
Private credit	8.00%	6.90%	5.98%
U.S. long treasury	4.00%	3.30%	3.30% ¹²
Securitized credit	5.00%	3.70%	3.70% ¹²
Private real assets	5.00%	7.40%	7.40% ¹²
Hedge funds	10.00%	3.60%	3.60% ¹²
Alpha pool	2.50%	3.60%	3.60% ¹²
Total	100.00%	5.53%	5.16%

Generally, the above are representative of “indexed” returns for securities that are publicly traded, returns net of fees for securities that are non-publicly traded and do not include any additional returns (“alpha”) from active management. Consideration of returns without alpha is consistent with the Actuarial Standard of Practice No. 27, Section 3.7.3.d, which states:

“Investment Manager Performance — Anticipating superior (or inferior) investment manager performance may be unduly optimistic (or pessimistic). The actuary should not assume that superior or inferior returns will be achieved, net of investment expenses, from an active investment management strategy compared to a passive investment management strategy unless the actuary believes, based on relevant supporting data, that such superior or inferior returns represent a reasonable expectation over the measurement period.”

The following are some observations about the returns provided above:

- The investment consultants and Segal's investment advisory division included in our sample provided us with their expected real rates of return for each asset class over

¹² There is a larger disparity in returns for this asset class among the firms surveyed, so Verus' assumption is applied in lieu of the average to more closely reflect the underlying investments made specifically for KCERA.

Section 3: Economic Assumptions

varying time horizons. In general, the time horizon used by an individual investment consultant is not necessarily consistent with the time horizon of the actuarial assumption, which is used to discount cashflows over the expected lifetime of each plan member.

- Using an average of real rate of return assumptions allows KCERA's investment return assumption to reflect a broad range of capital market information and to help reduce year to year volatility in the investment return assumption.
- We recommend the 5.16% portfolio net real rate of return, as calculated above, be used in the determination of KCERA's investment return assumption.
 - This return is 0.65% lower than the 5.81% net return that was used three years ago in the review of the recommended investment return assumption for the June 30, 2023 valuation.
 - The 0.65% decrease in the portfolio net real rate of return since 2023 is due to changes in the real rate of return assumptions provided by the investment advisory firms (-0.36% under the 2023 asset allocation), changes in KCERA's target asset allocation (-0.38%) and the interaction effect between these changes (+0.09%).
 - Even though there is a reduction in the real rates of return between the 2023 study and the current study, it is worth noting that the real rates of return provided in the capital market assumptions in the current study are generally higher than those in the ten-year period following the Global Financial Crisis, and so altogether should be used with caution in selecting a long-term investment return assumption.

Investment expenses

For funding purposes, the real rate of return assumption for the portfolio needs to be adjusted for investment expenses expected to be paid from investment income. As the investment consultants discussed in the prior section provide us with real rates of return that are net of expected investment manager fees, we only need to make adjustments for investment consulting fees, custodian fees and other miscellaneous investment expenses.

The following table shows these investment expenses as a percentage of the beginning of year actuarial value of assets.

Investment Expenses as a Percentage of Actuarial Value of Assets (\$ in '000s)

Year Ended June 30	Actuarial Value of Assets ¹³	Investment Expenses ¹⁴	Investment Expenses as %
2020	\$4,418,118	\$1,869	0.04%
2021	4,635,030	2,667	0.06%
2022	4,988,449	2,194	0.04%
2023	5,351,182	2,378	0.04%
2024	5,594,899	7,305	0.13%
2025	5,962,375	2,804	0.05%

¹³ As of beginning of plan year.

¹⁴ Equals the sum of investment consulting fees, custodian fees and other miscellaneous investment expenses. Excludes investment manager fees.

Section 3: Economic Assumptions

Investment Expenses Averages and Assumptions

Averaging Period and Assumption	Investment Expense Percentage
Current assumption	0.05%
Three-year average (2023–2025)	0.07%
Six-year average (2020–2025)	0.06%
Recommended assumption	0.05%

We recommend maintaining the investment expense assumption at 0.05%.

Adjustment to expected geometric real rate of return

The recommended 5.16% real rate of return assumption was based on expected arithmetic average returns. A retirement system using an expected arithmetic average return as the discount rate in a funding valuation is expected, over long periods of time, to have no surplus or asset shortfall relative to its expected obligations assuming all other actuarial assumptions are met in the future.¹⁵

Beginning with the previous study, we have converted the portfolio's arithmetic average return to a geometric average return. A retirement system using a geometric average return as the discount rate in a funding valuation will, over long periods of time, have an equal likelihood of having a surplus or asset shortfall relative to its expected obligations assuming all actuarial assumptions are met in the future.¹⁶

For any given asset portfolio, the geometric average return will be less than the arithmetic average return.¹⁷ The difference depends on the variability of the portfolio as measured by its standard deviation. Based on the portfolio's standard deviation of 10.46% provided by Verus, the adjustment to a geometric average return reduces the expected return by 0.52%. The strong majority of public plans across the United States use the geometric average return to determine the expected return on assets.

Risk adjustment

The real rate of return assumption for the portfolio is adjusted to reflect the potential risk of shortfalls in the return assumptions. KCERA's asset allocation determines this portfolio risk, since risk levels are driven by the variability of returns for the various asset classes and the correlation of returns among those asset classes. This portfolio risk is incorporated into the real rate of return assumption through a risk adjustment.

The purpose of the risk adjustment (as measured by the corresponding confidence level) is to increase the likelihood of achieving the actuarial investment return assumption in the long

¹⁵ The mathematical terminology for this is that the mean (or average) surplus or asset shortfall is expected to be zero.

¹⁶ The mathematical terminology for this is that over time the median surplus or asset shortfall is expected to be zero.

¹⁷ This is because the expected geometric average return reflects expected median outcomes, while the expected arithmetic average return reflects expected average or mean outcomes. Expected median outcomes are lower than expected average outcomes because they are less affected by the possibility of extraordinary ("outlier") favorable outcomes.

Section 3: Economic Assumptions

term.¹⁸ It also acknowledges that investment results carry significant volatility over time, and yet the recommended assumption is a static number that does not explicitly convey this risk or its ramifications. The practice of including a risk adjustment helps mitigate some of this risk and is consistent with our experience that retirement plan fiduciaries would generally prefer that returns exceed the assumed rate more often than not.

The confidence level associated with a particular risk adjustment represents a relative likelihood that future investment earnings would equal or exceed the assumed earnings over a 15-year period. The 15-year time horizon represents an approximation of the “duration” of the fund’s liabilities, where the duration of a liability represents the sensitivity of that liability to interest rate variations.

Three years ago, the Board adopted an investment return assumption of 7.00%. That return implied a risk adjustment of 0.51%, corresponding to a 15-year confidence level of 56%, based on an annual portfolio return standard deviation of 12.69% provided by Verus in 2023.

If we use the same 56% 15-year confidence level from our last study to set this year’s risk adjustment, based on the current annual portfolio return standard deviation of 10.46% provided by Verus, the corresponding risk adjustment would be 0.42%. Together with the other investment return components, this would result in an investment return assumption of 6.67%, which is lower than the current assumption of 7.00%.

Based on Segal’s general practice of using one-quarter percentage point increments for economic assumptions, we considered an investment return assumption of 6.75% which would produce a risk adjustment of 0.34% and a corresponding confidence level of 55%. For comparison, the current net investment return assumption of 7.00% would have a confidence level of 51% under this model.

Recommended investment return assumption

The following table summarizes the components of the recommended investment return assumption. For comparison purposes, we have also included similar values from the last study.

Assumption Component	June 30, 2026 Recommended Value	June 30, 2023 Adopted Value
Inflation	2.50%	2.50%
Arithmetic real rate of return	5.16%	5.81%
Expense adjustment	(0.05%)	(0.05%)
Geometric return adjustment	(0.52%)	(0.75%)
Risk adjustment	(0.34%)	(0.51%)
Total	6.75%	7.00%
Confidence level	55%	56%

¹⁸ This type of risk adjustment is referred to in the Actuarial Standards of Practice as a “margin for adverse deviation.”

Section 3: Economic Assumptions

We recommend reducing the investment return assumption from 7.00% to 6.75% per annum.

Comparison with historical assumptions

The table below shows KCERA's recommended investment return assumption and the corresponding risk adjustment and confidence level compared to similar values from prior studies.

Years Ended June 30 ¹⁹	Investment Return ²⁰	Risk Adjustment	Confidence Level
2011 – 2013	7.75%	(0.04%)	49%
2014 – 2016	7.50%	0.23%	53%
2017 – 2019	7.25%	0.22%	53%
2020 – 2022	7.25%	0.35%	55%
2023 – 2025	7.00%	0.51%	56%
2026 (Recommended)	6.75%	0.34%	55%

As we have discussed in prior experience studies, the risk adjustment model and associated confidence level is most useful as a means for comparing how KCERA has positioned itself relative to risk over periods of time.²¹ The use of a 55% confidence level should be considered in context with other factors, including:

- As noted above, the confidence level is more of a relative measure than an absolute measure, and so can be reevaluated and reset for future comparisons. This is particularly true when comparing confidence levels developed using different models, as we have shown above between 2022 and 2023 when we transitioned from the arithmetic model to the geometric model.
- The confidence level is based on the standard deviation of the portfolio that is determined and provided to us by Verus. The standard deviation is a statistical measure of the future volatility of the portfolio and so is itself based on assumptions about future portfolio volatility and can be considered somewhat of a “soft” number.
- We have not taken into account any additional returns (“alpha”) that might be earned on active management. If active management generates enough alpha to cover its related expenses, returns would increase.
- As with any model, the results of the risk adjustment model should be evaluated for reasonableness and consistency. This is discussed in the later section on “Comparison with other public retirement systems”.

¹⁹ Based on expected geometric average returns starting in 2023.

²⁰ The investment returns prior to 2014 are net of administrative expenses.

²¹ In particular, it would not be appropriate to use this type of risk adjustment as a measure of determining an investment return rate that is “risk-free.”

Section 3: Economic Assumptions

Effect of Gain Sharing Provisions

The recommended investment return assumption has been developed without taking into consideration any impact of the 50/50 excess earnings allocation between the retirement and Supplemental Retiree Benefit Reserve (SRBR) asset pools. This is based on our understanding that Article 5.5 of the Statute, which authorizes the allocation of 50% allocation of excess earnings to the SRBR, does not allow for the use of a different investment return for funding than is used for interest crediting. This would appear in effect to preclude the prefunding of the SRBR through the use of an assumption lower than the market earnings assumption.

ASOP No. 4 “Measuring Pension Obligations and Determining Pension Plan Costs or Contributions” states that some plan provisions, including gain sharing provisions, “may create pension obligations that are difficult to appropriately measure using traditional valuation procedures.” ASOP No. 4 further states that “for such plan provisions, the actuary should consider using alternative valuation procedures, such as stochastic modeling...to reflect the impact of variations in experience from year to year.”

Accordingly, we performed stochastic modeling in December 2015 to estimate the impact of the 50% allocation of future excess earnings to the SRBR. The results of our model indicated that the 50/50 allocation of future excess earnings would have about the same impact as an “outflow” (i.e., assets not available to fund the benefits included in the valuation) that would average approximately 0.3% of assets over time. This was done by comparing the future impact on the employer’s contribution rate over a 15-year period with and without the 50% allocation of excess earnings to the SRBR.

We recommend that we continue to develop our recommended investment return assumption and the resultant member and employer contribution rates without considering the 50% allocation of excess earnings to the SRBR. In addition, we will continue to disclose in the annual actuarial valuation reports the potential increase in actuarial liabilities and employer contributions by re-measuring the liabilities and contributions under an investment return assumption that is reduced by 0.3% to anticipate the 50% allocation of future excess earnings to the SRBR. However, as it has been multiple years since the analysis was performed, it may be appropriate to update the analysis in the near future.

Comparison with alternative model

To maintain a robust analytical framework, we have employed an alternative model for comparison by evaluating the recommended 6.75% assumption based on the expected geometric return for the entire portfolio net of investment management expenses, but using a fully stochastic approach and a different source for capital market assumptions.

Under this alternative model, over a 15-year period, there is a 57% likelihood that future average geometric returns will meet or exceed 6.75%²² developed using the capital market assumptions compiled by Horizon Actuarial Services based on their most recent survey published in August 2025. This 57% likelihood of achieving a 6.75% return is greater than the

²² We performed this stochastic simulation using the capital market assumptions included in the 2025 survey prepared by Horizon Actuarial Services. That simulation was performed using 10,000 trial outcomes of future market returns, using assumptions from 20-year arithmetic returns, standard deviations and correlation matrix that were found in the 2025 survey that included responses from 41 investment advisors.

Section 3: Economic Assumptions

corresponding likelihood of 51% (for achieving a 7.00% return) that we observed in this comparison during the assumption review in 2023. Note that the likelihood of 51% we calculated in the prior study was based on the capital market assumptions provided in the Horizon Survey updated through August 2022.

Comparison with other public retirement systems

One final review of the recommended investment return assumption is to compare it against those used by other public retirement systems, both in California and nationwide.

An investment return of 6.75% or lower is becoming more common among California public sector retirement systems. Of the twenty 1937 Act CERL systems, one uses a 7.25% investment assumption, six use 7.00%, eight use 6.75%, four use 6.50%, and one uses 6.25%. Furthermore, CalSTRS currently uses a 7.00% investment return assumption, CalPERS uses a 6.80% investment return assumption, while the San Jose and San Diego City retirement systems use investment return assumptions of 6.625% and 6.50%, respectively.

The following table compares KCERA's recommended investment return assumption against those of the 239²³ large public retirement funds in their 2024 fiscal year valuations based on information found in the Public Plans Database,²⁴ which is produced in partnership with NASRA.

Assumption	KCERA	Public Plan Data Low	Public Plan Data Median	Public Plan Data High
Investment return	6.75%	4.31%	7.00%	7.50%

The detailed survey results show that 72% of the systems have reduced their investment return assumption from 2017 to 2024. State systems outside of California tend to change their economic assumptions less frequently and so may lag behind emerging practices in this area. NCPERS also conducts an annual survey of public plans nationwide, and their 2026 survey reports an average investment return assumption of 6.67%.

²³ Among 246 large public retirement funds, the 2024 fiscal year investment return assumption was not available for 7 of the public retirement funds in the Public Plans Database as of March 2026.

²⁴ Public Plans Data website – Produced in partnership with the National Association of State Retirement Administrators (NASRA).

Section 3: Economic Assumptions

C. Salary increases

Salary increases impact plan costs in two ways:

1. Increasing members' benefits (since benefits are a function of the members' highest average pay) and future normal cost collections; and
2. Increasing total active member payroll which in turn generates lower UAAL contribution rates as a percentage of payroll.

As an employee progresses through his or her career, increases in pay are expected to come from three sources, inflation, real “across-the-board” increases and merit and promotion increases. Each of these assumptions is discussed in more detail below.

Inflation

Unless pay grows at least as fast as consumer prices grow, employees will experience a reduction in their standard of living. There may be times when pay increases lag or exceed inflation, but over the long term, labor market forces may require an employer to maintain its employees' standards of living.

As discussed earlier in this report, we recommend maintaining the annual inflation assumption at 2.50%.

Real “across-the-board” pay increases

These increases are typically termed productivity increases since they are considered to be derived from the ability of an organization or an economy to produce goods and services in a more efficient manner. As that occurs, at least some portion of the value of these improvements can provide a source for pay increases. These increases are typically assumed to extend to all employees “across the board.” The State and Local Government Workers Employment Cost Index produced by the Department of Labor provides evidence that real “across-the-board” pay increases have averaged about 0.1% – 0.4% annually during the last ten to twenty years.

We also referred to the annual report on the financial status of the Social Security program published in June 2025. In that report, real “across-the-board” pay increases are forecast to be 1.13% per year under the intermediate assumptions.

The real pay increase assumption is generally considered a more “macroeconomic” assumption that is not necessarily based on individual plan experience. However, the following table compares KCERA's recent salary experience to the change in CPI over the three-year and six-year period ending June 30, 2025. We note that the actual average salary increase was higher than the average change in the CPI over the six-year period ending June 30, 2025 in part due to significant equity adjustments in 2022-2023 and 2023-2024.

Section 3: Economic Assumptions

Valuation Date	Actual Average ²⁵ Wage Inflation	Actual Annual Average Change in CPI ²⁶
June 30, 2020	2.51%	1.62%
June 30, 2021	1.77%	3.83%
June 30, 2022	1.51%	7.45%
June 30, 2023	7.66%	3.48%
June 30, 2024	6.78%	3.30%
June 30, 2025	4.60%	3.16%
Three-year average (2023 – 2025)	6.35%	3.31%
Six-year average (2020 – 2025)	4.14%	3.81%

Based on the above information, we recommend maintaining the real “across-the-board” salary increase assumption at 0.50%.

Merit and promotion increases

As the name implies, these increases come from an employee’s career advancement. This form of pay increase differs from the previous two, since it is specific to the individual. For KCERA, we continue to recommend service-specific merit and promotion increase assumptions.

The annual merit and promotion increases are determined by measuring the actual increases received by members over the experience period, net of the inflationary and real “across-the-board” pay increases. This is accomplished by:

1. Measuring each continuing member’s actual salary increase over each year of the experience period on a salary-weighted basis, with higher weights assigned to experience from members with larger salaries;
2. Excluding any members with increases of more than 50% or decreases of more than 25% during any particular year;
3. Categorizing these increases into groups by years of service;
4. Removing the wage inflation component from these increases (assumed to be the total 3.00% assumed inflation and real “across-the-board” increases each year);
5. Averaging these annual increases over the experience period; and
6. Modifying current assumptions to reflect some portion of these measured increases reflective of their “credibility.”

²⁵ Reflects the increase in average salary for members at the beginning of the year versus those at the end of the year. It does not reflect the average salary increases received by members who worked the full year.

²⁶ Based on the change in the annual average CPI index for the Los Angeles-Long Beach-Anaheim Area compared to the prior year.

Section 3: Economic Assumptions

To be consistent with the other economic assumptions, these merit and promotion assumptions should be used in combination with the total 3.00% assumed inflation and real “across-the-board” increases recommended in this study.

Merit and promotion increases are measured separately for General and Safety members. Note that beginning with this experience study, we are also recommending separate merit and promotion increase assumptions for Tier I and IIA members and Tier IIB and III members.

Due to the high variability of the actual salary increases, we have analyzed this assumption using data for the past six years. We believe that when the experience from the current and prior study is combined, it provides a more reasonable representation of potential future merit and promotion salary increases over the long term.

As noted earlier, there were significant equity adjustments in 2022-2023 and 2023-2024 and we took those into account while recommending adjustments to the merit and promotion increases. Therefore, we have generally not increased the rates (after considering credibility) by as much as the actual rates may seem to imply.

The following table shows the General Tier I and IIA members’ actual average merit and promotion increases by years of service over the three-year period from July 1, 2022 through June 30, 2025. As mentioned above, we have also included the actual average increases based on the past six years (July 1, 2019 through June 30, 2025) for General Tier I and IIA members. These actual increases were reduced by the assumed average inflation plus “across-the-board” increase. The current and recommended assumptions are also shown.

Section 3: Economic Assumptions

General Tier I and IIA — Merit and Promotion Salary Increase Rates

Years of Service	Current Expected Increase	Actual 3 Year Average	Actual 6 Year Average	Recommended Expected Increase
Less than 1	5.00%	4.27%	2.47%	5.00%
1 – 2	5.25%	6.15%	4.39%	5.25%
2 – 3	4.50%	6.02%	3.68%	4.50%
3 – 4	4.00%	6.06%	3.84%	4.00%
4 – 5	3.25%	8.22%	3.17%	3.25%
5 – 6	2.75%	4.26%	1.99%	2.75%
6 – 7	2.25%	6.08%	2.37%	2.25%
7 – 8	2.00%	7.42%	1.84%	2.00%
8 – 9	1.75%	6.40%	1.13%	1.75%
9 – 10	1.50%	7.85%	3.30%	1.50%
10 – 11	1.25%	6.98%	3.78%	1.45%
11 – 12	1.15%	4.76%	2.01%	1.40%
12 – 13	1.05%	3.91%	1.38%	1.35%
13 – 14	1.00%	5.88%	1.77%	1.30%
14 – 15	0.90%	6.78%	3.36%	1.25%
15 – 16	0.80%	5.91%	3.95%	1.15%
16 – 17	0.70%	4.06%	2.70%	1.05%
17 – 18	0.70%	3.72%	2.11%	1.00%
18 – 19	0.70%	3.91%	1.56%	0.95%
19 – 20	0.70%	4.39%	1.72%	0.85%
20 and over	0.70%	4.65%	2.40%	0.75%
Actual / Expected (6 years)	101.4%			101.2%

For General Tier I and IIA members with less than ten years of service, we recommend maintaining the current merit and promotion salary increases due to the overall low level of experience for those service categories. For General Tier I and IIA members with ten or more years of service, we recommend increasing the current merit and promotion salary increases.

Chart 1 on page 30 compares the actual merit and promotion increase experience for General Tier I and IIA members with the current and recommended assumptions.

The following table shows similar information for General Tier IIB and III members.

Section 3: Economic Assumptions

General Tier IIB and III – Merit and Promotion Salary Increase Rates

Years of Service	Current Expected Increase	Actual 3 Year Average	Actual 6 Year Average	Recommended Expected Increase
Less than 1	5.00%	6.27%	4.75%	5.00%
1 – 2	5.25%	7.65%	6.17%	5.50%
2 – 3	4.50%	7.65%	5.84%	4.75%
3 – 4	4.00%	7.33%	5.53%	4.50%
4 – 5	3.25%	6.79%	4.93%	3.75%
5 – 6	2.75%	6.12%	4.39%	3.25%
6 – 7	2.25%	6.04%	4.40%	2.75%
7 – 8	2.00%	5.11%	3.87%	2.50%
8 – 9	1.75%	4.75%	4.23%	2.25%
9 – 10	1.50%	5.17%	5.01%	1.85%
10 – 11	1.25%	3.66%	3.60%	1.45%
11 – 12	1.15%	2.83%	2.99%	1.40%
12 – 13	1.05%	4.05%	3.23%	1.35%
13 – 14	1.00%	3.33%	2.45%	1.30%
14 – 15	0.90%	3.48%	2.50%	1.25%
15 – 16	0.80%	3.26%	2.73%	1.15%
16 – 17	0.70%	4.82%	4.82%	1.05%
17 – 18	0.70%	3.48%	3.48%	1.00%
18 – 19	0.70%	6.64%	6.64%	0.95%
19 – 20	0.70%	0.00%	0.00%	0.85%
20 and over	0.70%	0.00%	0.00%	0.75%
Actual / Expected (6 years)	101.3%			100.9%

For General Tier IIB and III members with less than ten years of service, we recommend increasing the merit and promotion salary increases for most service categories. For General Tier IIB and III members with ten or more years of service, we recommend the same merit and promotion salary increases that are recommended for General Tier I and IIA members with ten or more years of service due to the overall low level of experience for General Tier IIB and III members in those service categories.

Chart 2 on page 30 compares the actual merit and promotion increase experience for General Tier IIB and III members with the current and recommended assumptions.

The following table shows the Safety Tier I and IIA members' actual average merit and promotion increases by years of service over the three-year period from July 1, 2022 through June 30, 2025. As mentioned above, we have also included the actual average increases based on the past six years (July 1, 2019 through June 30, 2025) for Safety Tier I and IIA members.

Section 3: Economic Assumptions

These actual increases were reduced by the assumed average inflation plus "across-the-board" increase. The current and recommended assumptions are also shown.

Safety Tier I and IIA — Merit and Promotion Salary Increase Rates

Years of Service	Current Expected Increase	Actual 3 Year Average	Actual 6 Year Average	Recommended Expected Increase
Less than 1	7.00%	0.00%	0.26%	7.00%
1 – 2	8.00%	7.95%	3.56%	8.00%
2 – 3	6.00%	20.94%	13.17%	6.00%
3 – 4	5.50%	5.06%	4.85%	5.50%
4 – 5	5.00%	21.13%	5.95%	5.00%
5 – 6	4.00%	4.26%	3.06%	4.00%
6 – 7	3.50%	10.09%	2.43%	3.50%
7 – 8	3.00%	14.08%	1.70%	3.00%
8 – 9	2.00%	10.10%	2.06%	2.00%
9 – 10	1.75%	7.11%	3.94%	1.75%
10 – 11	1.25%	7.70%	3.61%	1.75%
11 – 12	1.25%	7.08%	3.27%	1.75%
12 – 13	1.25%	6.51%	2.54%	1.50%
13 – 14	1.25%	7.39%	2.75%	1.50%
14 – 15	1.25%	8.68%	3.89%	1.50%
15 – 16	1.00%	8.30%	5.05%	1.25%
16 – 17	1.00%	8.33%	5.25%	1.25%
17 – 18	1.00%	7.52%	4.34%	1.25%
18 – 19	1.00%	7.65%	3.47%	1.25%
19 – 20	1.00%	7.60%	3.68%	1.25%
20 and over	1.00%	8.20%	4.97%	1.25%
Actual / Expected (6 years)	102.9%			102.6%

For Safety Tier I and IIA members with less than ten years of service, we recommend maintaining the current merit and promotion salary increases due to the overall low level of experience for those service categories. For Safety Tier I and IIA members with ten or more years of service, we recommend increasing the current merit and promotion salary increases.

Chart 3 on page 31 compares the actual merit and promotion increase experience for Safety Tier I and IIA members with the current and recommended assumptions.

The following table shows similar information for Safety IIB members.

Section 3: Economic Assumptions

Safety IIB – Merit and Promotion Salary Increase Rates

Years of Service	Current Expected Increase	Actual 3 Year Average	Actual 6 Year Average	Recommended Expected Increase
Less than 1	7.00%	11.53%	10.01%	7.00%
1 – 2	8.00%	9.88%	9.40%	8.00%
2 – 3	6.00%	7.31%	6.79%	6.00%
3 – 4	5.50%	7.49%	6.63%	5.50%
4 – 5	5.00%	9.07%	7.56%	5.00%
5 – 6	4.00%	8.02%	6.16%	4.00%
6 – 7	3.50%	6.21%	4.60%	3.75%
7 – 8	3.00%	6.93%	5.30%	3.50%
8 – 9	2.00%	6.49%	5.49%	2.50%
9 – 10	1.75%	8.47%	8.20%	2.00%
10 – 11	1.25%	7.76%	7.60%	1.75%
11 – 12	1.25%	4.04%	3.72%	1.75%
12 – 13	1.25%	6.90%	5.24%	1.50%
13 – 14	1.25%	7.53%	5.89%	1.50%
14 – 15	1.25%	4.76%	4.67%	1.50%
15 – 16	1.00%	7.64%	7.64%	1.25%
16 – 17	1.00%	8.82%	8.82%	1.25%
17 – 18	1.00%	3.68%	3.68%	1.25%
18 – 19	1.00%	0.00%	0.00%	1.25%
19 – 20	1.00%	0.00%	0.00%	1.25%
20 and over	1.00%	0.00%	0.00%	1.25%
Actual / Expected (6 years)	102.2%			102.1%

For Safety IIB members with less than ten years of service, we recommend increasing the merit and promotion salary increases at certain service categories. For Safety Tier IIB members with ten or more years of service, we recommend the same merit and promotion salary increases that are recommended for Safety Tier I and IIA members with ten or more years of service due to the overall low level of experience for Safety Tier IIB members in those service categories.

Chart 4 on page 31 compares the actual merit and promotion increase experience for Safety IIB members with the current and recommended assumptions.

Total payroll growth

Projected active member payrolls are used to develop the UAAL contribution rate. Future values are determined as a product of the number of employees in the workforce and the average pay

Section 3: Economic Assumptions

for all employees. The average pay for all employees increases only by inflation and real “across-the-board” pay increases. The merit and promotion increases are not included, because this average pay is not specific to an individual.

Under the Board’s current practice, the UAAL contribution rate is developed by assuming that the number of active members will remain about the same, so that the total payroll for all active members will increase annually over the amortization periods at the same assumed rates of inflation plus real “across-the-board” salary increase assumptions as are used to project the members’ future benefits. Note again that this does not include the assumed merit and promotion increases, because longer service members are assumed to be replaced by new members.

As part of reviewing the current practice, we have summarized in the table below how the number of active members and total payroll has changed over the last six valuations.

Active Members and Projected Payroll²⁷

Year Ended June 30	Number of Active Members	Projected Payroll (\$ in ‘000s)
2020	9,326	\$634,570
2021	9,072	623,294
2022	9,076	633,102
2023	9,557	716,116
2024	10,217	817,439
2025	10,459	875,293
Average Annual Rate of Increase	2.38%	6.83%

As can be observed from the above table, the average annual rate of increase in the projected payroll during the above period was 6.83% before accounting for the 2.38% average growth in the total active workforce (and 4.45% after netting out the impact due to the growth in the active workforce). It is also worth noting that the past few years may have been affected by the inflation spike that occurred at the end of COVID.

After considering the above factors and experience, we recommend maintaining the payroll growth assumption at 3.00% annually (consistent with the combined recommended inflation and real “across-the-board” salary increase assumptions).

²⁷ Projected payroll is used to develop the UAAL contribution rate in the actuarial valuation.

Section 3: Economic Assumptions

Chart 1: Merit and Promotion Salary Increase Rates
General Tier I and IIA Members

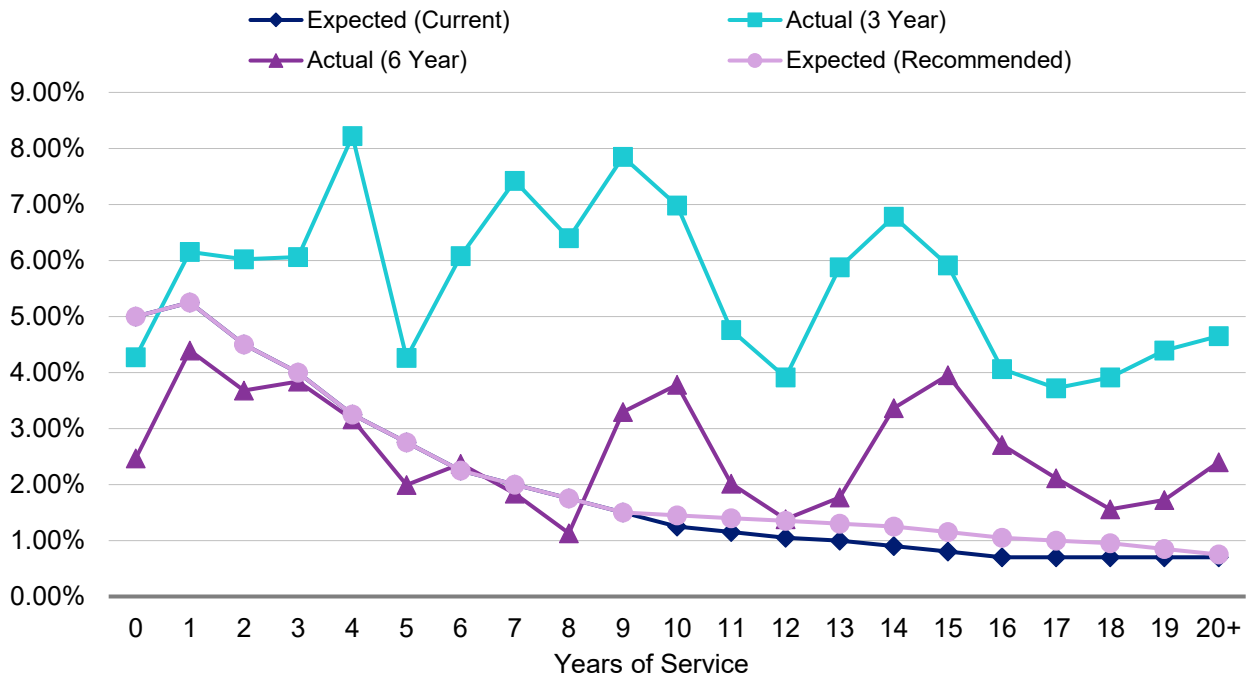
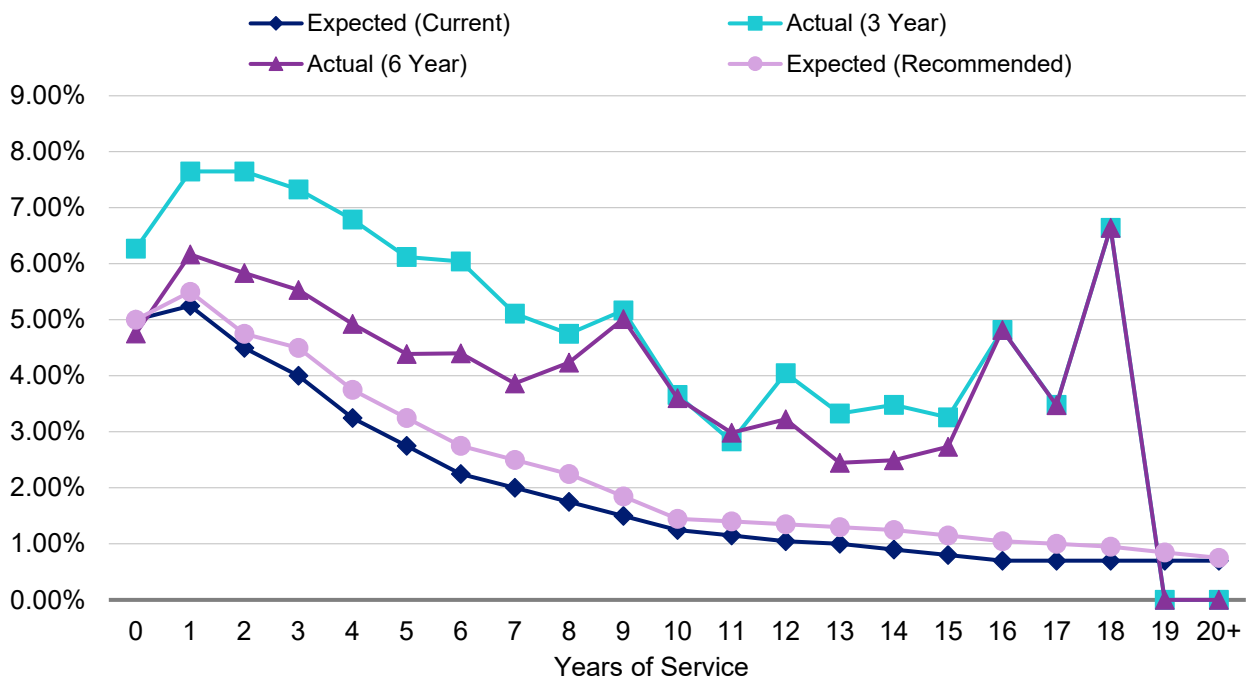


Chart 2: Merit and Promotion Salary Increase Rates
General Tier IIB and III Members



Section 3: Economic Assumptions

Chart 3: Merit and Promotion Salary Increase Rates
Safety Tier I and IIA Members

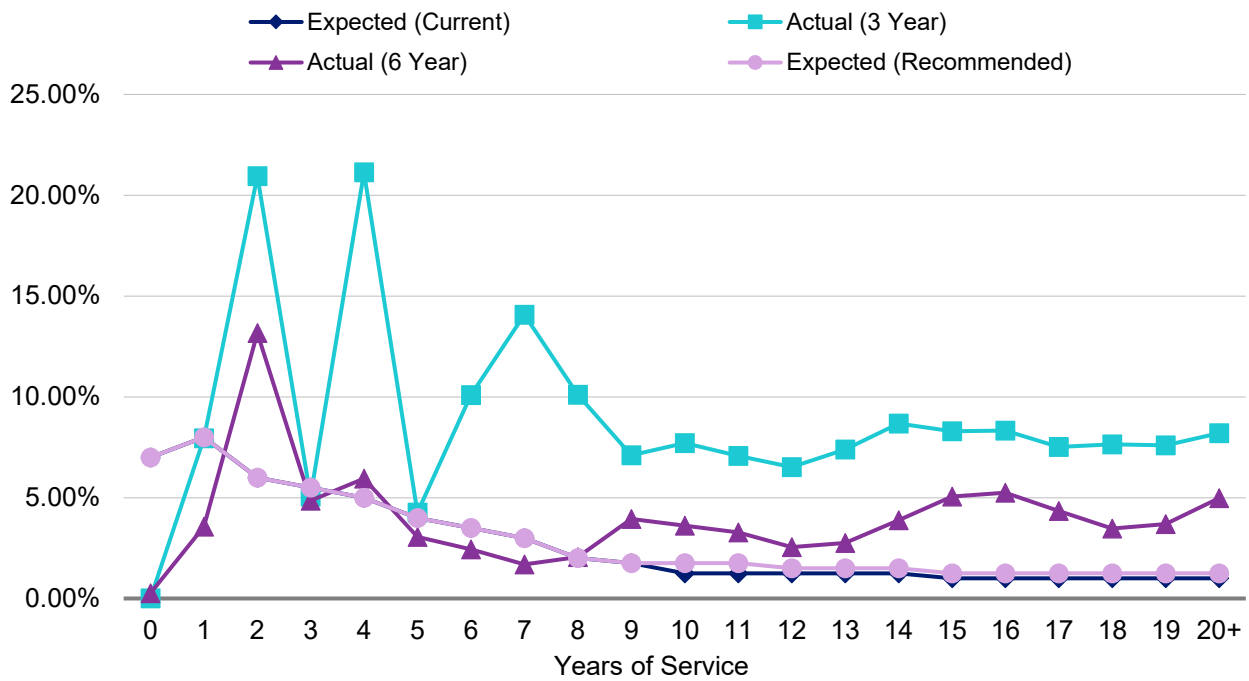
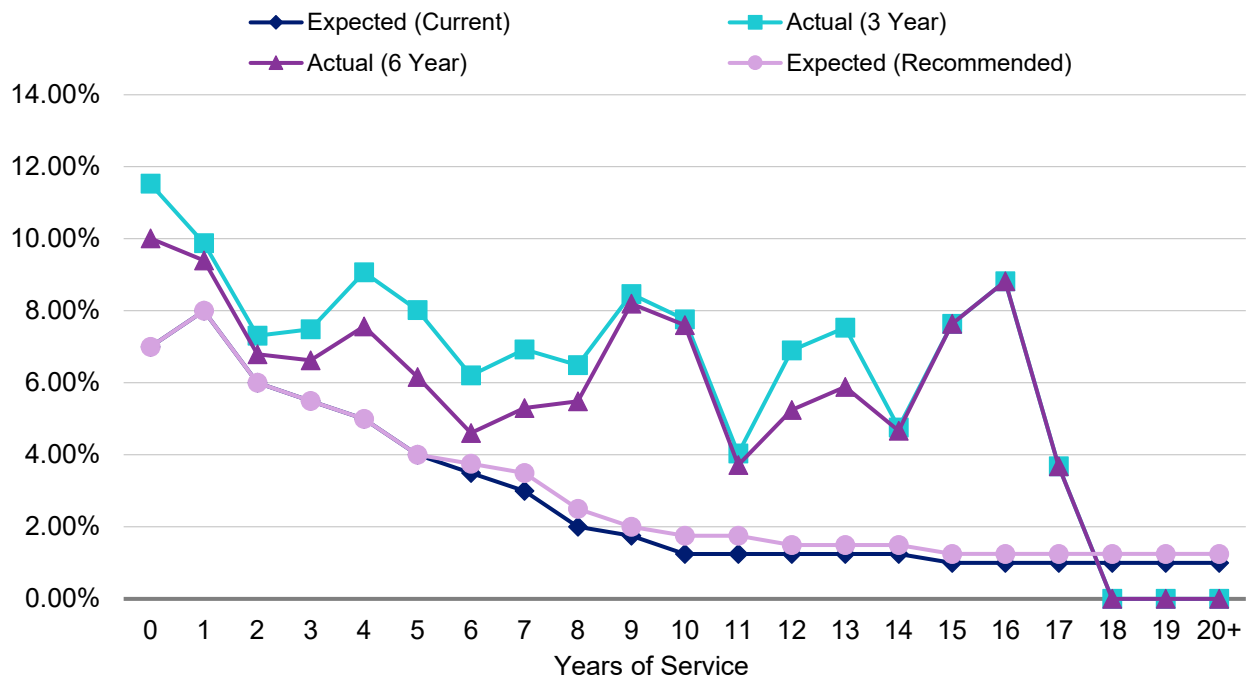


Chart 4: Merit and Promotion Salary Increase Rates
Safety Tier IIB Members



Section 3: Economic Assumptions

D. Administrative expenses

Administrative expenses incurred in connection with the plan's operation are paid from the Association's assets. These expenses include fees for administrative, legal, accounting, and actuarial services, as well as routine costs for printing, mailings, computer-related activities, and other functions carried out by the Association. They do not include investment-related expenses.

In order to reflect future administrative expenses in the contribution rates, the total administrative expense load is allocated between the employer and member based on contribution rates (before expenses) for the employer and member in each actuarial valuation.

The following table shows actual administrative expenses as a percentage of payroll.

Administrative Expenses as a Percentage of Payroll (\$ in '000s)

Year Ended June 30	Payroll	Administrative Expenses	Administrative Expenses as %
2020	\$607,695	\$5,523	0.91%
2021	604,320	6,061	1.00%
2022	612,609	6,702	1.09%
2023	677,026	7,260	1.07%
2024	797,698	8,222	1.03%
2025	839,637	9,224	1.10%

Administrative Expenses Averages and Assumptions

Averaging Period and Assumption	Administrative Expense Percentage
Current assumption	0.95%
Three-year average (2023 – 2025)	1.07%
Six-year average (2020 – 2025)	1.03%
Recommended assumption	1.00%

We recommend increasing the administrative expense assumption from 0.95% to 1.00% of payroll.

This expense will be allocated to the employer and member based on the total average contribution rates in the upcoming June 30, 2026 actuarial valuation, as determined before including the administrative expenses. The allocation of the total administrative expenses between employer and member is subject to change with each actuarial valuation.

Section 4: Demographic Assumptions

A. Mortality rates — healthy

The “healthy” mortality rates project the life expectancy of a member who retires from service (i.e., who did not retire on a disability pension). Also, the “healthy” pre-retirement (employee) mortality rates project what proportion of members will live to retirement.

In 2019, the Retirement Plans Experience Committee (RPEC) of the SOA published the first family of mortality tables based exclusively on public sector pension plan experience in the United States referred to as the Pub-2010 Public Retirement Plans Mortality Tables (Pub-2010). In 2025, RPEC published and the SOA approved an updated family of mortality tables, referred to as the Pub-2016 Public Retirement Plans Mortality Tables (Pub-2016).²⁸

Within the Pub-2010 and Pub-2016 family of mortality tables, there are separate tables by job categories of General, Safety and Teachers. Included with the mortality tables is the analysis prepared by RPEC that continues to observe that benefit amount for healthy retirees and salary for employees are the most significant predictors of mortality differences within the job categories. Therefore, Pub-2010 and Pub-2016 include mortality rates developed on an “amount-weighted” basis, with higher credibility assigned to experience from annuitants and employees receiving larger benefits and salaries, respectively.

We recommend the “amount-weighted” tables from the Pub-2016 family of mortality tables be used (adjusted for KCERA experience as discussed herein), as well as using the “above-median” tables for Safety members.

A generational mortality table provides dynamic projections of mortality experience for each cohort of retirees. For example, the mortality rate for someone who is 65 next year will be slightly less than for someone who is 65 this year. In general, using generational mortality anticipates increases in the cost of the plan over time as participants’ life expectancies are projected to increase and is now the established practice within the actuarial profession.

RPEC has historically published annual updates to their mortality improvement scale. However, the mortality data observed during 2020 was severely impacted by the COVID-19 pandemic and RPEC has not released a new mortality improvement scale that incorporates the substantially higher rate of mortality experience from 2020. Therefore, Scale MP-2021 remains the most recent mortality improvement scale published as of the date of this report.

We recommend continuing to apply Scale MP-2021 generationally where each future year has its own mortality table that reflects the forecasted improvements.

In order to reflect more KCERA experience in our analysis of the mortality assumption, we have used experience over a 15 year period by using data from the current experience study period

²⁸ The Pub-2016 family of mortality tables have been developed without experience from the COVID-19 pandemic.

Section 4: Demographic Assumptions

(from July 1, 2022 through June 30, 2025) and the last four experience study periods (from July 1, 2019 through June 30, 2022; from July 1, 2016 through June 30, 2019; from July 1, 2013 through June 30, 2016; and from July 1, 2010 through June 30, 2013). While we did not have information on the number of COVID-19 related deaths from July 1, 2019 through June 30, 2022, we noticed a spike in the number of deaths for 2020-2021 and 2021-2022. We have excluded the mortality data from 2020-2021 and 2021-2022 in setting our recommended mortality assumptions.

In 2008 the SOA published an article recommending that mortality assumptions include an adjustment for credibility. Under this approach, the number of deaths needed for full credibility for a headcount-weighted mortality table is just over 1,000,²⁹ where full credibility means a 90% confidence that the actual experience will be within 5% of the expected value. For KCERA, the number of actual deaths differs for each cohort and varies from no deaths for Safety active females to 943 deaths for General healthy retiree females over the 13-year period studied. In our recommended assumptions, we have adjusted the Pub-2016 mortality tables to fit KCERA's experience based on the partial credibility for each cohort.

Post-retirement mortality (service retirements)

The current mortality tables used for post-retirement mortality are as follows:

- **General members**
 - Pub-2010 General Healthy Retiree Amount-Weighted Mortality Table (separate tables for males and females) with rates unadjusted for males and increased by 15% for females, projected generationally with Scale MP-2021.
- **Safety members**
 - Pub-2010 Safety Healthy Retiree Amount-Weighted Above-Median Mortality Table (separate tables for males and females) with rates unadjusted for males and females, projected generationally with Scale MP-2021.

The following table shows the observed benefit-weighted deaths for healthy retired members based on the actual experience during the 13-year period. Also shown are the expected benefit-weighted deaths under the current and recommended assumptions.

²⁹ The number of deaths needed for full credibility for an "amount" weighted mortality table is generally higher and based on the dispersion of the benefit amount for a given retiree group.

Section 4: Demographic Assumptions

Healthy Retiree Mortality – Benefit-Weighted Deaths (\$ in millions)

Gender	General Current Expected	General Actual	General Recomm. Expected	Safety Current Expected	Safety Actual	Safety Recomm. Expected
Male	\$249.24	\$265.09	\$260.91	\$141.46	\$144.56	\$139.54
Female	226.96	246.97	228.20	10.53	7.59	9.55
Total	\$476.20	\$512.05	\$489.11	\$151.99	\$152.15	\$149.09
Actual / Expected	107.5%		104.7%³⁰	100.1%		102.1%³¹

Notes

1. Experience shown above is weighted by annual benefit amounts for deceased members.
2. Expected amounts under the current and recommended generational mortality tables are based on mortality rates from the base year projected with mortality improvements to the year the death occurred (or was expected to occur).
3. Results may not add due to rounding.

As shown in the table above, the recommended mortality tables have an actual to expected ratio of about 105% and 102% for General and Safety, respectively, after adjustments for partial credibility. In future years the ratios should remain around these levels as long as actual mortality improves at the same rates as anticipated by the generational mortality tables.

Based on standard statistical theory, the data used in our analysis is only partially credible under the recommended “amount-weighted” basis when dispersion of retirees’ benefit amounts is considered, particularly for the Safety membership groups (for example, a credibility of 11% for Safety females). Therefore, the recommended mortality tables reflect only a partial adjustment for actual KCERA experience.

We recommend updating the post-retirement mortality assumptions to the following:

- **General members**
 - Pub-2016 General Healthy Retiree Amount-Weighted Mortality Table (separate tables for males and females) with rates increased by 5% for males and increased by 15% for females, projected generationally with Scale MP-2021.
- **Safety members**
 - Pub-2016 Safety Healthy Retiree Amount-Weighted Above-Median Mortality Table (separate tables for males and females) with rates increased by 5% for males and decreased by 5% for females, projected generationally with Scale MP-2021.

Chart 5 on page 41 compares the actual to expected deaths on an amount-weighted basis for General service retirement members over the 13-year period for the current and recommended assumptions.

³⁰ If we used the benchmark Pub-2016 General Healthy Retiree table without any adjustment, the recommended actual to expected ratio would be 115%.

³¹ If we used the benchmark Pub-2016 Safety Healthy Retiree table without any adjustment, the recommended actual to expected ratio would be 106%.

Section 4: Demographic Assumptions

Chart 6 on page 41 compares the actual to expected deaths on an amount-weighted basis for Safety service retirement members over the 13-year period for the current and recommended assumptions.

Chart 7 and Chart 8 on page 42 show the life expectancies (i.e., expected future lifetime) under the current and recommended tables for General service retirement members and Safety service retirement members, respectively, on an amount-weighted basis. Life expectancies under the current and recommended generational mortality rates are based on age in 2026. In practice, assumed life expectancies will increase in accordance with the mortality improvement scale.

Beneficiary mortality

The current mortality tables used for beneficiary mortality are as follows:

- **Beneficiaries not in pay status as of valuation**
 - Pub-2010 General Healthy Retiree Amount-Weighted Mortality Table (separate tables for males and females) with rates unadjusted for males and increased by 15% for females, projected generationally with Scale MP-2021.
- **Beneficiaries in pay status as of valuation**
 - Pub-2010 Contingent Survivor Amount-Weighted Mortality Table (separate tables for males and females) with rates increased by 10% for males and increased by 5% for females, projected generationally with Scale MP-2021.

The Pub-2016 Contingent Survivor mortality tables (as well as the Pub-2010 Contingent Survivor mortality tables) are developed based only on beneficiary data after the death of the member. This is consistent with the data that we have available for KCERA's beneficiaries and we have confirmed that the Pub-2016 Contingent Survivor mortality rates are comparable to KCERA's actual mortality experience for beneficiaries.

Because the Contingent Survivor mortality tables reflect beneficiary mortality experience only **after** the death of the member, in the prior study we recommended the use of two separate mortality tables for beneficiaries, based on the pay status of the beneficiary. In particular, we recommended that the General Healthy Retiree mortality tables be used for beneficiary mortality (both before and after the expected death of the General or Safety member) when calculating the liability for the continuance to a beneficiary of a surviving member. Upon the actual death of the member (i.e., for all beneficiaries in pay status as of the valuation date), we recommended that the Contingent Survivor mortality tables, adjusted for KCERA experience, be used. We note that the use of different mortality tables (before and after the death of the member) has been found by the RPEC to be reasonable.

The following table shows the observed benefit-weighted deaths for beneficiaries based on the actual experience during the 13 years studied. Also shown are the expected benefit-weighted deaths under the current and recommended assumptions.

Section 4: Demographic Assumptions

Beneficiary Mortality – Benefit-Weighted Deaths (\$ in millions)

Gender	Current Expected	Actual	Recomm. Expected
Male	\$23.56	\$28.84	\$24.55
Female	118.62	125.14	122.63
Total	\$142.17	\$153.98	\$147.18
Actual / Expected	108.3%		104.6%³²

Notes

1. Experience shown above is weighted by annual benefit amounts for deceased beneficiaries.
2. Expected amounts under the current and recommended generational mortality table are based on mortality rates from the base year projected with mortality improvements to the year the death occurred (or was expected to occur).
3. Results may not add due to rounding.

As shown in the table above, the recommended mortality table has an actual to expected ratio of about 105% after adjustments for partial credibility. In future years the ratios should remain around these levels as long as actual mortality improves at the same rates as anticipated by the generational mortality tables.

The recommended mortality table reflects current experience to the extent that the experience is credible based on standard statistical theory. For KCERA, there is less data available for beneficiaries than there is for retirees, so it is given relatively less credibility and the recommended tables are only slightly adjusted.

We recommend updating the beneficiary mortality assumption to the following:

- **Beneficiaries not in pay status as of valuation**
 - Pub-2016 General Healthy Retiree Amount-Weighted Mortality Table (separate tables for males and females) with rates increased by 5% for males and increased 15% for females, projected generationally with Scale MP-2021.
- **Beneficiaries in pay status as of valuation**
 - Pub-2016 Contingent Survivor Amount-Weighted Mortality Table (separate tables for males and females) with rates increased by 5% for males and females, projected generationally with Scale MP-2021.

As noted above, we continued to recommend the use of separate mortality tables for beneficiaries before and after the actual death of the member.

³² If we used the benchmark Pub-2016 Contingent Survivor table without any adjustment, the recommended actual to expected ratio would be 110%.

Section 4: Demographic Assumptions

Pre-retirement mortality

The current mortality tables used for pre-retirement mortality are as follows:

- **General members**
 - Pub-2010 General Employee Amount-Weighted Mortality Table (separate tables for males and females), projected generationally with Scale MP-2021.
- **Safety members**
 - Pub-2010 Safety Employee Amount-Weighted Above-Median Mortality Table (separate tables for males and females), projected generationally with Scale MP-2021.

The table below shows the observed salary-weighted deaths for active members based on the actual experience during the 13 years studied. Also shown are the expected salary-weighted deaths under the current and recommended assumptions.

Pre-Retirement Mortality – Salary-Weighted Deaths (\$ in millions)

Gender	General Current Expected	General Actual	General Recomm. Expected	Safety Current Expected	Safety Actual	Safety Recomm. Expected
Male	\$1.01	\$1.49	\$1.05	\$0.38	\$0.77	\$0.38
Female	1.04	1.61	1.14	0.05	0.00	0.05
Total	\$2.06	\$3.09	\$2.19	\$0.43	\$0.77	\$0.43
Actual / Expected	150.4%		141.2%	179.1%		181.5%

Notes

1. Experience shown above is weighted by annual salary for deceased members.
2. Expected amounts under the current and recommended generational mortality table are based on mortality rates from the base year projected with mortality improvements to the year the death occurred (or was expected to occur).
3. Results may not add due to rounding.

As shown in the table above, the recommended mortality tables have an actual to expected ratio of about 141% and 182% for General and Safety, respectively after adjustments for partial credibility. In future years the ratios should remain around these levels as long as actual mortality improves at the same rates as anticipated by the generational mortality tables.

The recommended mortality tables reflect current experience to the extent that the experience is credible based on standard statistical theory. For many plans, there is generally less mortality experience available for actives, so it is given little credibility and the recommended tables are only slightly adjusted.

Section 4: Demographic Assumptions

We recommend updating the pre-retirement mortality assumption to the following:

- **General members**
 - Pub-2016 General Employee Amount-Weighted Mortality Table (separate tables for males and females) with rates unadjusted for males and females, projected generationally with Scale MP-2021.
- **Safety members**
 - Pub-2016 Safety Employee Amount-Weighted Above-Median Mortality Table (separate tables for males and females) with rates unadjusted for males and females, projected generationally with Scale MP-2021.

Currently, our assumption is that 100% of pre-retirement deaths are non-service connected. Observed experience over the past three years for active member deaths is limited. In particular, there were 33 General member pre-retirement deaths and only six Safety member pre-retirement deaths, and only one death was service connected.

Service vs. Non-Service Connected Death

Service Connected Death %	General	Safety
Current assumption	0%	0%
Actual experience	0%	17%
Recommended assumption	0%	0%

Due in part to the limited actual experience, we recommend maintaining the current assumption that 100% of pre-retirement deaths are non-service connected.

Mortality table for member contributions, optional forms of payment and reserves

There are administrative reasons why a generational mortality table is more difficult to implement for determining member contributions for the legacy tiers (i.e., Tiers I and IIA), optional forms of payment and reserves. For determining member contributions, one emerging practice is to approximate the use of a generational mortality table by the use of a static table with projection of the mortality improvement from the measurement year over a period that is close to the duration of the benefit payments for active legacy members. We recommend the use of this approximation for determining member contributions for employees in the legacy tiers.

We recommend updating the mortality tables used for determining contributions to the following:

- **General members**
 - Pub-2016 General Healthy Retiree Amount-Weighted Mortality Table (separate tables for males and females) with rates increased by 5% for males and increased by 15% for females, projected 30 years (from 2016) with Scale MP-2021, weighted 30% male and 70% female.

Section 4: Demographic Assumptions

- **Safety members**

- Pub-2016 Safety Healthy Retiree Amount-Weighted Above-Median Mortality Table (separate tables for males and females) with rates increased by 5% for males and decreased by 5% for females, projected 30 years (from 2016) with Scale MP-2021, weighted 80% male and 20% female.

KCERA has implemented the use of a generational mortality table for determining optional forms of payment and reserves. We will provide the recommended mortality assumptions after they have been converted to a unisex basis for determining optional forms of payments and reserves to KCERA in a separate letter.

Section 4: Demographic Assumptions

Chart 5: Service Retired Benefit-Weighted Deaths (\$ in millions)
General Members

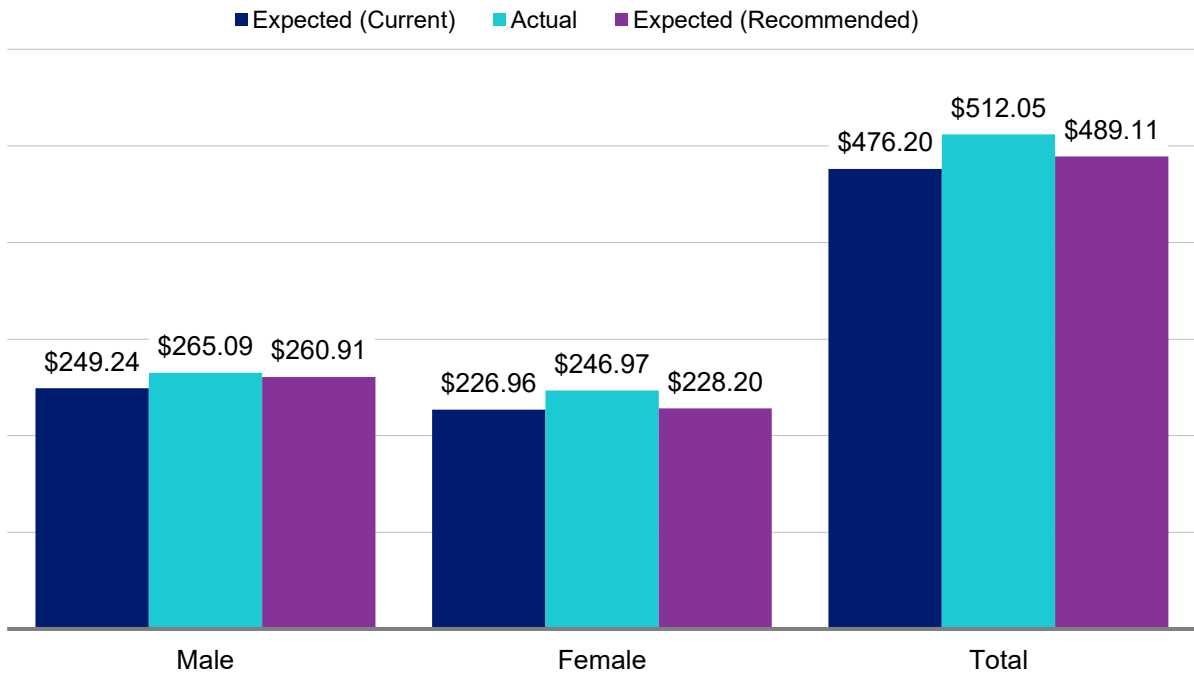
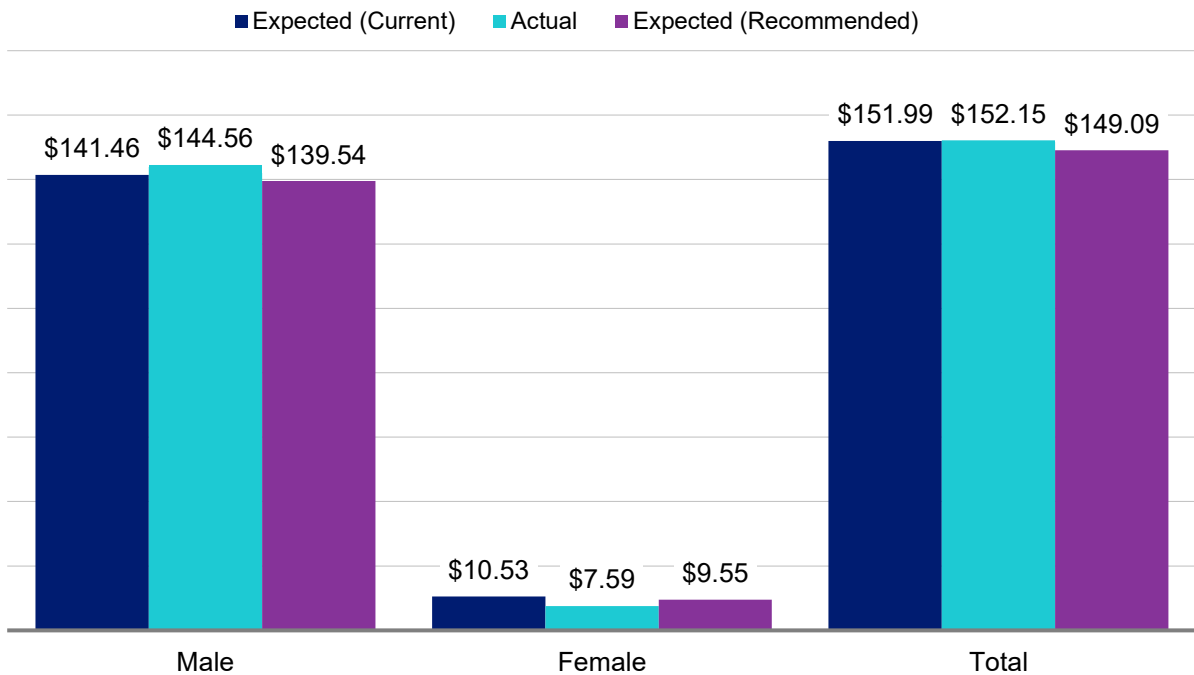


Chart 6: Service Retired Benefit-Weighted Deaths (\$ in millions)
Safety Members



Section 4: Demographic Assumptions

Chart 7: Service Retired Benefit-Weighted Life Expectancies in 2026
General Members

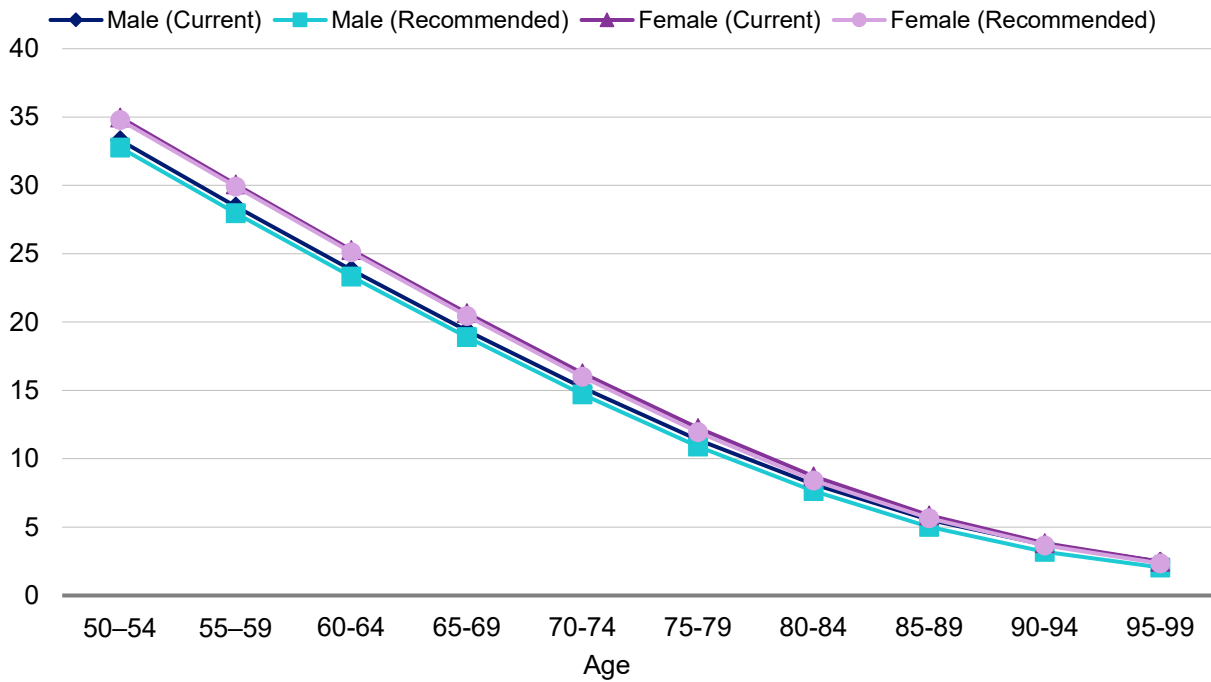
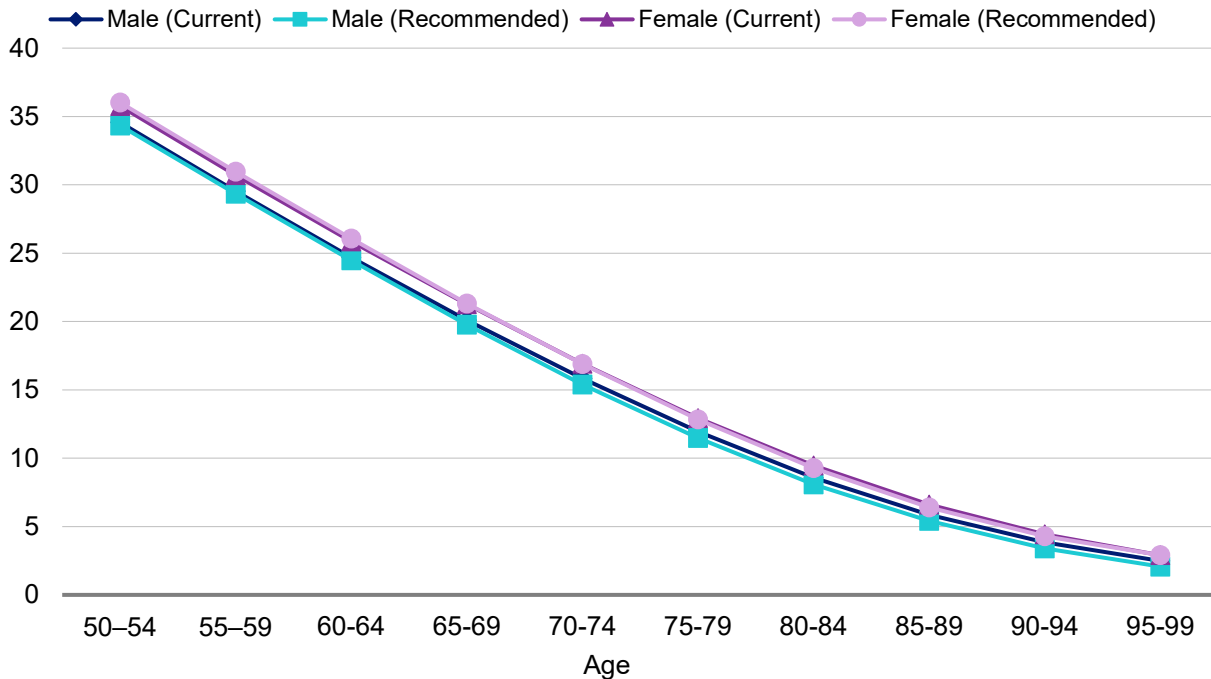


Chart 8: Service Retired Benefit-Weighted Life Expectancies in 2026
Safety Members



Section 4: Demographic Assumptions

B. Mortality rates — disabled

Since mortality rates for disabled members can vary from those of healthy members, a different mortality assumption is often used.

The current mortality tables used for disabled mortality are as follows:

- **General members**
 - Pub-2010 Non-Safety Disabled Retiree Amount-Weighted Mortality Table (separate tables for males and females) with rates decreased by 5% for males and females, projected generationally with Scale MP-2021.
- **Safety members**
 - Pub-2010 Safety Disabled Retiree Amount-Weighted Mortality Table (separate tables for males and females) with rates unadjusted for males and females, projected generationally with Scale MP-2021.

The following table shows the observed benefit-weighted deaths for disability retired members based on the actual experience during the 13 years studied. Also shown are the expected benefit-weighted deaths under the current and recommended assumptions.

The recommended mortality tables have an actual to expected ratio of 104% and 97% for General and Safety, respectively, after adjustments for partial credibility. In future years the ratios should remain around these levels as long as actual mortality improves at the same rates as anticipated by the generational mortality tables.

Disabled Retiree Mortality – Benefit-Weighted Deaths (\$ in millions)

Gender	General Current Expected	General Actual	General Recomm. Expected	Safety Current Expected	Safety Actual	Safety Recomm. Expected
Male	\$24.55	\$22.06	\$21.62	\$59.07	\$56.92	\$58.80
Female	29.54	28.57	26.87	3.87	3.92	4.25
Total	\$54.09	\$50.63	\$48.49	\$62.94	\$60.85	\$63.05
Actual / Expected	93.6%		104.4%	96.7%		96.5%

Notes

1. Experience shown above is weighted by annual benefit amounts for deceased members.
2. Expected amounts under the current and recommended generational mortality table are based on mortality rates from the base year projected with mortality improvements to the year the death occurred (or was expected to occur).
3. Results may not add due to rounding.

Similar to mortality rates for service retirees, the recommended mortality tables reflect current experience to the extent that the experience is credible based on standard statistical theory. For KCERA, there is much less data available for disabled retirees, so it is given little credibility and the recommended tables are not adjusted.

Section 4: Demographic Assumptions

We recommend updating the mortality tables used for disabled mortality to the following:

- **General members**

- Pub-2016 Non-Safety Disabled Retiree Amount-Weighted Mortality Table (separate tables for males and females) with rates unadjusted for males and females, projected generationally with Scale MP-2021.

- **Safety members**

- Pub-2016 Safety Disabled Retiree Amount-Weighted Mortality Table (separate tables for males and females) with rates unadjusted for males and females, projected generationally with Scale MP-2021.

Chart 9 on page 45 compares the actual to expected deaths on an amount-weighted basis for General disabled retirement members over the 13-year period for the current and recommended assumptions.

Chart 10 on page 45 compares the actual to expected deaths on an amount-weighted basis for Safety disabled retirement members over the 13-year period for the current and recommended assumptions.

Chart 11 and Chart 12 on page 46 show the life expectancies (i.e., expected future lifetime) under the current and recommended tables for General disabled retirement members and Safety disabled retirement members, respectively, on an amount-weighted basis. Life expectancies under the current and recommended generational mortality rates are based on age in 2026. In practice, assumed life expectancies will increase in accordance with the mortality improvement scale.

Section 4: Demographic Assumptions

Chart 9: Disability Retired Benefit-Weighted Deaths (\$ in millions)
General Members

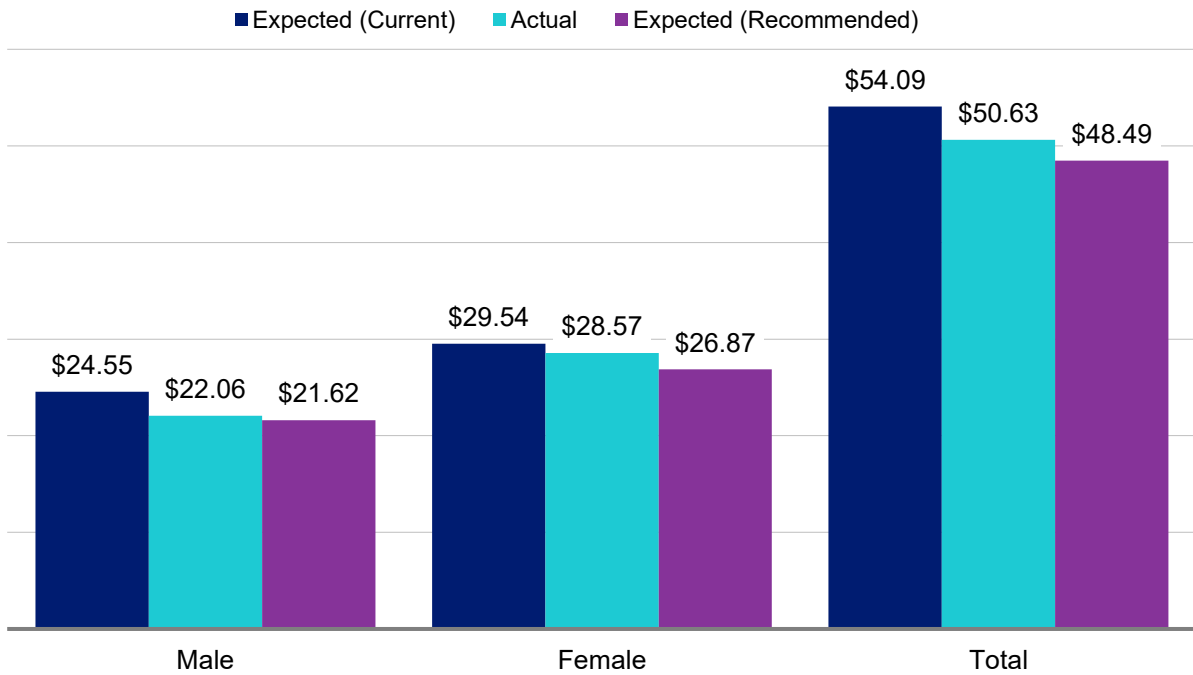
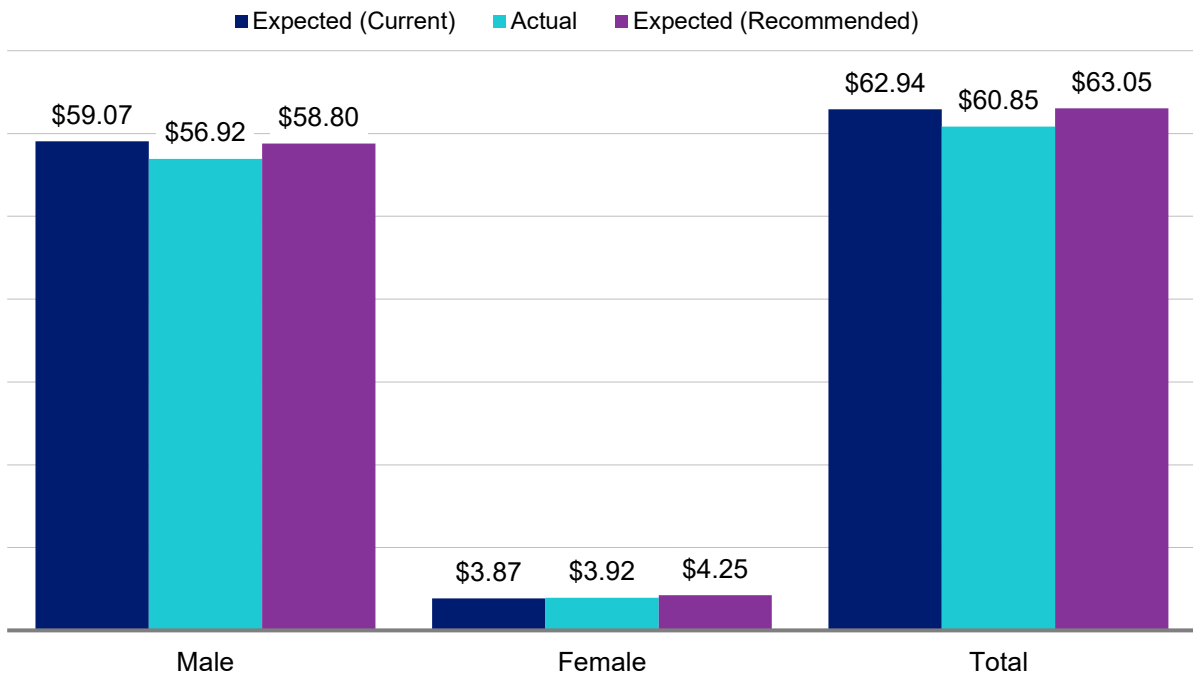


Chart 10: Disability Retired Benefit-Weighted Deaths (\$ in millions)
Safety Members



Section 4: Demographic Assumptions

Chart 11: Disability Retired Benefit-Weighted Life Expectancies in 2026
General Members

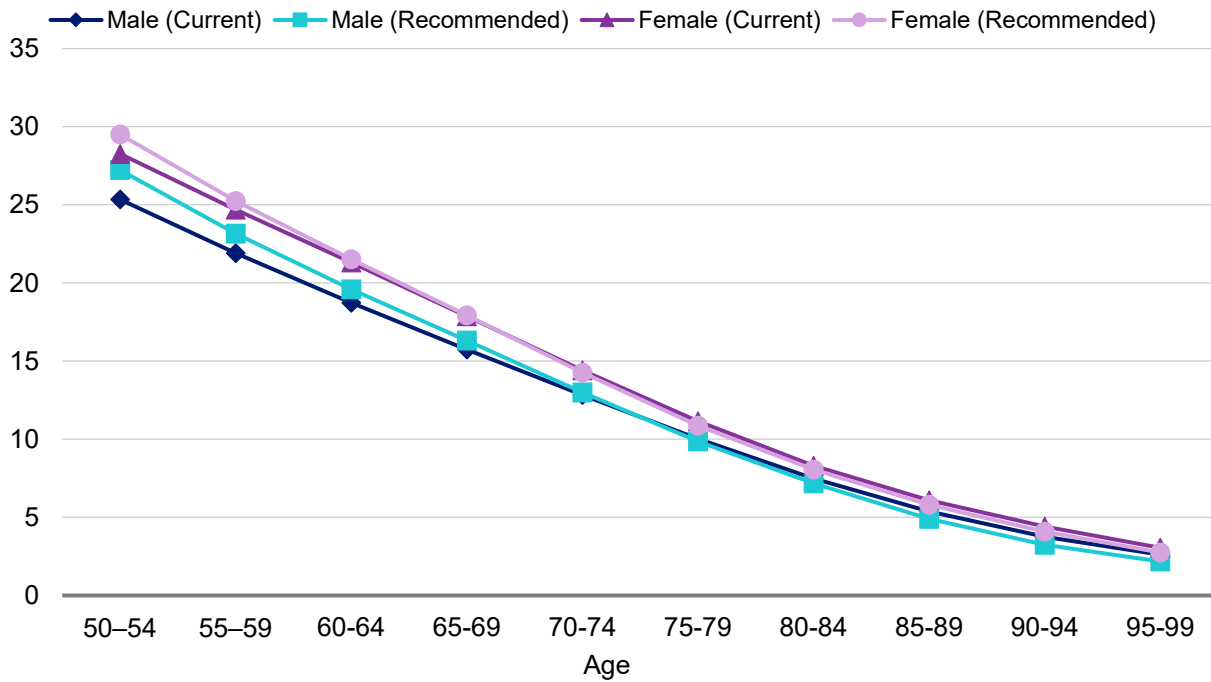
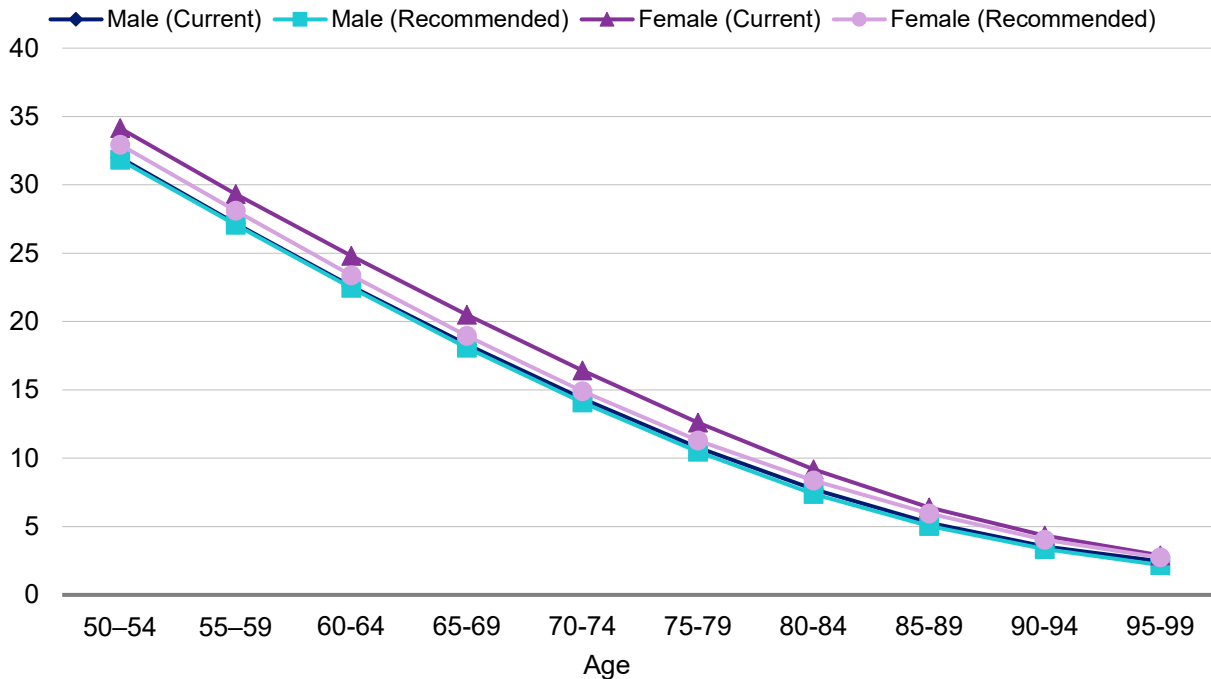


Chart 12: Disability Retired Benefit-Weighted Life Expectancies in 2026
Safety Members



Section 4: Demographic Assumptions

C. Disability incidence rates

When a member becomes disabled, he or she may be entitled to at least a 50% of pay pension (service-connected disability), or a pension that depends upon the member's years of service (non-service-connected disability).

Under current assumptions, there is an overall incidence of disability assumed, combined with an assumption that a member will receive a service-connected disability or a non-service-connected disability. Furthermore, the disability incidence rates are a function of the member's age.

We recommend maintaining the current structure of the disability incidence rate assumption.

To increase the credibility of the data, particularly for Safety members, we have also included and considered the actual experience over the past six years. The following tables show the observed overall rate of disability incidence based on actual experience during the three-year period from July 1, 2022 through June 30, 2025 as well as the six-year period from July 1, 2019 through June 30, 2025. Also shown are the current and recommended assumptions.

General — Disability Incidence Rates

Age	Current Expected Rate	Actual Rate (3 Years)	Actual Rate (6 Years)	Recommended Expected Rate
15 – 19	0.02%	0.00%	0.00%	0.01%
20 – 24	0.02%	0.00%	0.00%	0.01%
25 – 29	0.02%	0.00%	0.00%	0.01%
30 – 34	0.04%	0.00%	0.00%	0.02%
35 – 39	0.07%	0.03%	0.03%	0.05%
40 – 44	0.09%	0.14%	0.07%	0.09%
45 – 49	0.13%	0.13%	0.10%	0.12%
50 – 54	0.18%	0.12%	0.14%	0.16%
55 – 59	0.25%	0.15%	0.20%	0.25%
60 – 64	0.35%	0.30%	0.30%	0.30%
65 – 69	0.35%	0.20%	0.10%	0.30%
70 – 74	0.35%	0.00%	0.00%	0.30%
Actual / Expected (6 Years)	68.5%			77.1%

We recommend decreasing the disability incidence assumption at most ages for General members.

Chart 13 on page 50 compares the number of actual disabilities for General members over the past six years to the current and recommended assumptions.

Section 4: Demographic Assumptions

Chart 15 on page 51 compares the actual disability incidence experience for General members with the current and recommended assumptions.

Safety — Disability Incidence Rates

Age	Current Expected Rate	Actual Rate (3 Years)	Actual Rate (6 Years)	Recommended Expected Rate
15 – 19	0.05%	0.00%	0.00%	0.05%
20 – 24	0.05%	0.00%	0.00%	0.05%
25 – 29	0.08%	0.00%	0.00%	0.08%
30 – 34	0.11%	0.37%	0.18%	0.16%
35 – 39	0.22%	0.55%	0.30%	0.30%
40 – 44	0.40%	0.29%	0.50%	0.45%
45 – 49	0.50%	0.49%	0.54%	0.55%
50 – 54	1.35%	2.78%	1.88%	1.80%
55 – 59	3.00%	4.23%	2.70%	3.50%
60 – 64	4.25%	6.12%	6.14%	5.00%
65 – 69	4.25%	9.09%	8.82%	5.00%
Actual / Expected (6 Years)	124.0%			101.6%

We recommend increasing the disability incidence assumption at certain ages for Safety members.

Chart 14 on page 50 compares the number of actual disabilities for Safety members over the past six years to the current and recommended assumptions.

Chart 16 on page 51 compares the actual disability incidence experience for Safety members with the current and recommended assumptions.

Service-connected vs. non-service-connected disability

The following table shows the observed percentage of new disabled members that received a service-connected disability based on the actual experience over the past three years as well as the actual experience over the past six years. Also shown are the current and recommended assumptions.

Disabled Members Receiving a Service-Connected Disability

Line Description	General	Safety
Current assumption	50%	90%
Actual percentage (3 years)	62%	100%
Actual percentage (6 years)	57%	98%
Recommended assumption	55%	95%

Section 4: Demographic Assumptions

We recommend increasing the assumption for future disabled members receiving a service-connected disability for General members from 50% to 55% and increasing the assumption for Safety members from 90% to 95%. The remaining percentages are assumed to be non-service-connected disabilities (45% for General members and 5% for Safety members).

Section 4: Demographic Assumptions

Chart 13: Actual Number of Disabilities Compared to Expected
General Members

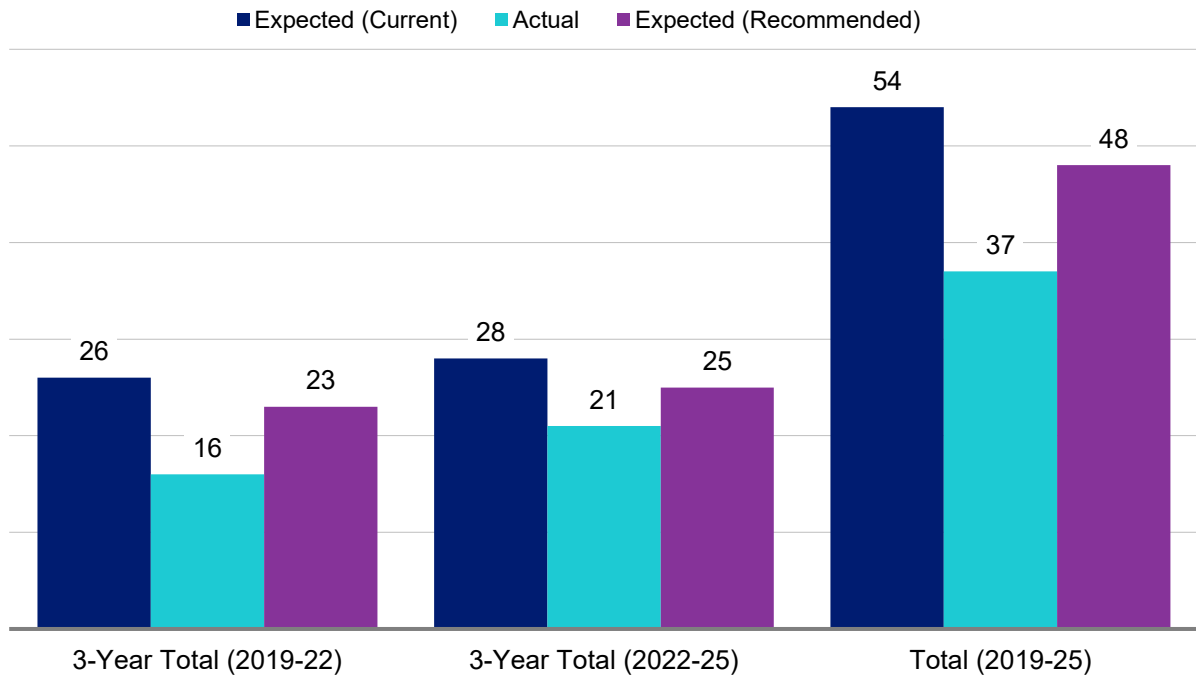
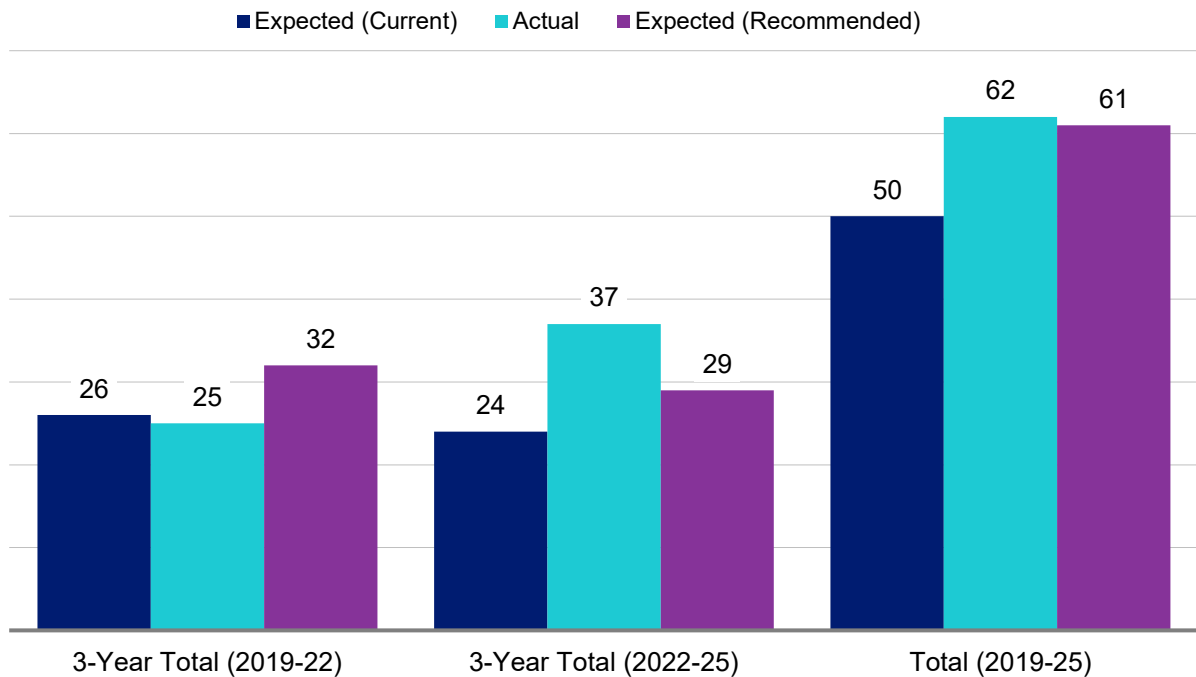


Chart 14: Actual Number of Disabilities Compared to Expected
Safety Members



Section 4: Demographic Assumptions

Chart 15: Disability Rates
General Members

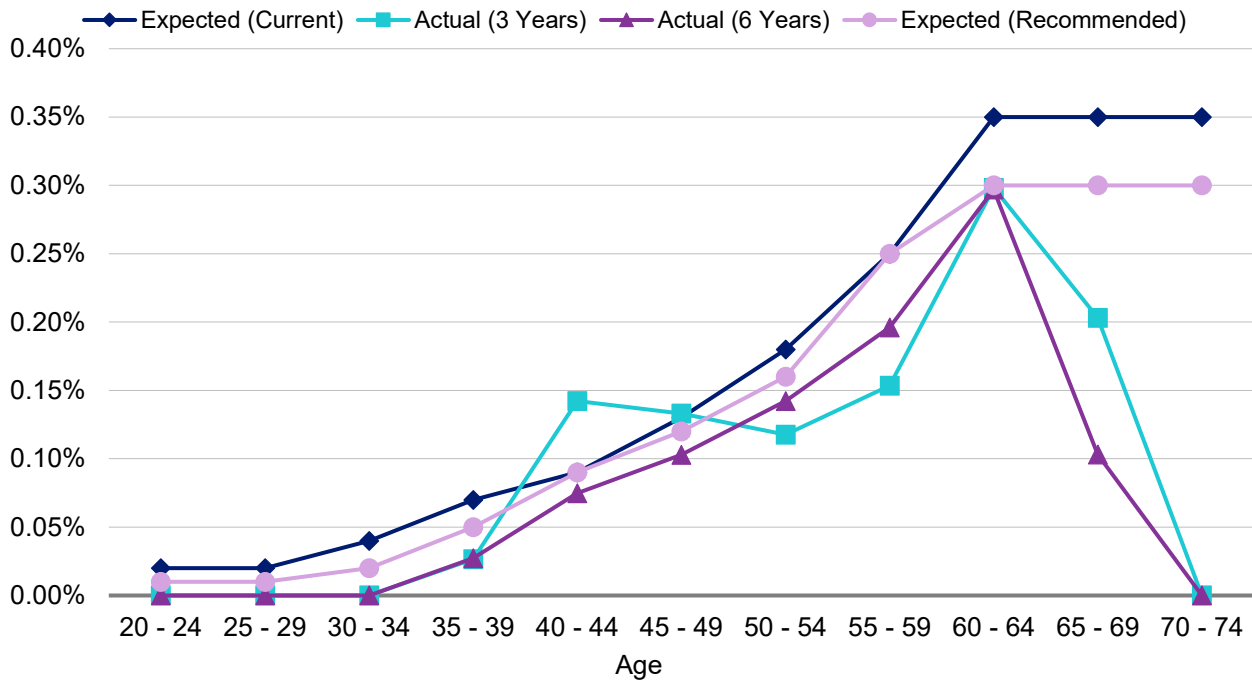
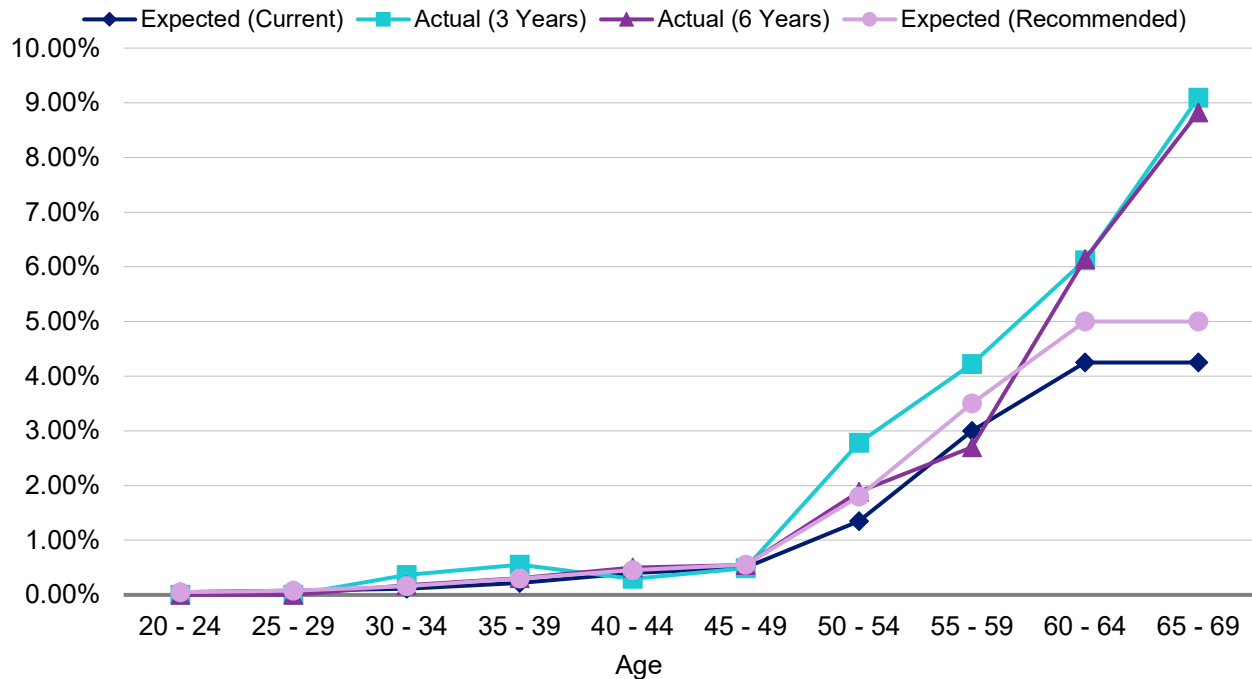


Chart 16: Disability Rates
Safety Members



Section 4: Demographic Assumptions

D. Termination rates

Termination rates include all terminations for reasons other than death, disability, or retirement. Additionally, when a member terminates from service, they can choose between receiving an immediate refund of member contributions or, if they leave their contributions on deposit they will be entitled to a deferred vested benefit.

Under current assumptions, there is an overall incidence of termination assumed, combined with an assumption that a member will choose between a refund of member contributions and a deferred vested benefit. Furthermore, the termination rates are a function of the member's years of service and are applied until the member is first eligible, and assumed, to retire.

We recommend maintaining the current structure of the termination rate assumption.

It is important to note that not every years of service category has enough exposures and/or decrements such that the results for that category are statistically credible even when looking at six years' worth of experience. This is mainly the case for the higher service categories, since most members in those categories are eligible to retire and therefore have been excluded from our review of termination experience.

The following tables show the observed overall rate of termination based on actual experience during the three-year period from July 1, 2022 through June 30, 2025 as well as the six-year period from July 1, 2019 through June 30, 2025. Also shown are the current and recommended assumptions.

Section 4: Demographic Assumptions

General — Termination Rates

Years of Service	Current Expected Rate	Actual Rate (3 Years)	Actual Rate (6 Years)	Recommended Expected Rate
Less than 1	20.00%	19.62%	20.86%	20.00%
1 – 2	15.00%	14.23%	15.39%	15.00%
2 – 3	12.00%	12.39%	13.21%	12.00%
3 – 4	11.00%	9.55%	10.97%	11.00%
4 – 5	9.00%	8.39%	8.70%	9.00%
5 – 6	8.50%	8.05%	8.19%	8.50%
6 – 7	8.00%	8.29%	8.11%	8.00%
7 – 8	7.50%	5.54%	6.91%	7.50%
8 – 9	6.50%	5.37%	6.45%	6.50%
9 – 10	5.00%	6.73%	6.06%	5.00%
10 – 11	4.50%	6.61%	6.92%	4.50%
11 – 12	4.00%	4.12%	4.99%	4.00%
12 – 13	3.75%	6.07%	5.34%	3.75%
13 – 14	3.50%	8.33%	4.92%	3.50%
14 – 15	3.25%	4.72%	4.30%	3.25%
15 – 16	3.00%	2.94%	3.08%	3.00%
16 – 17	2.75%	2.78%	2.80%	2.75%
17 – 18	2.25%	2.54%	2.14%	2.25%
18 – 19	2.00%	2.23%	2.38%	2.00%
19 – 20	1.90%	1.99%	2.34%	1.90%
20 – 21	1.75%	3.01%	3.46%	1.75%
21 – 22	1.50%	2.99%	2.85%	1.50%
22 – 23	1.25%	4.84%	3.61%	1.25%
23 – 24	1.00%	1.10%	1.56%	1.00%
24 – 25	1.00%	0.00%	0.00%	1.00%
25 – 26	1.00%	0.00%	0.00%	1.00%
26 – 27	1.00%	7.14%	4.35%	1.00%
27 – 28	1.00%	0.00%	0.00%	1.00%
28 – 29	1.00%	0.00%	0.00%	1.00%
29 – 30	1.00%	0.00%	0.00%	1.00%
30 and over	0.00%	N/A	N/A	0.00%
Actual / Expected (6 Years)	104.7%			104.7%

We recommend maintaining the termination rates for General members.

Section 4: Demographic Assumptions

Chart 17 on page 56 compares the number of actual terminations for General members over the past six years to the current and recommended assumptions.

Chart 19 on page 57 compares the actual terminations experience for General members with the current and recommended assumptions.

Safety – Termination Rates

Years of Service	Current Expected Rate	Actual Rate (3 Years)	Actual Rate (6 Years)	Recommended Expected Rate
Less than 1	11.00%	9.81%	12.69%	11.00%
1 – 2	9.00%	6.00%	6.92%	8.00%
2 – 3	8.00%	6.64%	6.43%	7.50%
3 – 4	7.00%	3.83%	8.31%	7.00%
4 – 5	6.50%	4.30%	6.27%	6.00%
5 – 6	5.50%	4.28%	6.14%	5.00%
6 – 7	4.75%	1.78%	3.98%	4.75%
7 – 8	4.50%	5.50%	5.63%	4.50%
8 – 9	4.25%	4.27%	6.19%	4.25%
9 – 10	4.00%	2.40%	4.38%	3.75%
10 – 11	3.50%	2.03%	3.02%	3.25%
11 – 12	3.25%	2.87%	4.67%	3.00%
12 – 13	3.00%	2.40%	4.12%	2.50%
13 – 14	2.00%	4.80%	2.83%	2.00%
14 – 15	2.00%	1.80%	2.33%	2.00%
15 – 16	2.00%	2.63%	3.20%	2.00%
16 – 17	1.00%	0.84%	1.00%	1.00%
17 – 18	0.90%	1.52%	1.33%	0.90%
18 – 19	0.80%	1.29%	1.15%	0.80%
19 – 20	0.75%	0.79%	0.68%	0.75%
20 and over	0.00%	N/A	N/A	0.00%
Actual / Expected (6 Years)	106.8%			112.2%

We recommend decreasing the termination rates at certain service categories for Safety members.

Chart 18 on page 56 compares the number of actual terminations for Safety members over the past six years to the current and recommended assumptions.

Chart 20 on page 57 compares the actual terminations experience for Safety members with the current and recommended assumptions.

Section 4: Demographic Assumptions

Election of refund of member contributions

As mentioned above, when a member terminates from service, they can choose between receiving an immediate refund of member contributions or, if they leave their contributions on deposit they will be entitled to a deferred vested benefit.

The following tables show the observed percentage of members who elected a refund of contributions based on the actual experience during the three-year period from July 1, 2022 through June 30, 2025 as well as the six-year period from July 1, 2019 through June 30, 2025. Also shown are the current and recommended assumptions.

General — Percentage of Total Terminations Assumed to Receive Refund of Contributions

Years of Service	Current Expected Rate	Actual Rate (3 Years)	Actual Rate (6 Years)	Recommended Expected Rate
Less than 5	100.00%	93.94%	94.19%	100.00%
5 – 9	25.00%	20.79%	22.39%	20.00%
10 – 14	15.00%	10.75%	10.28%	10.00%
15 – 19	15.00%	7.14%	10.96%	10.00%
20 and over	0.00%	6.25%	3.57%	0.00%
Actual / Expected (6 Years)	93.7%			95.0%

Safety — Percentage of Total Terminations Assumed to Receive Refund of Contributions

Years of Service	Current Expected Rate	Actual Rate (3 Years)	Actual Rate (6 Years)	Recommended Expected Rate
Less than 5	100.00%	89.66%	90.30%	100.00%
5 – 9	30.00%	23.08%	26.09%	25.00%
10 – 14	12.00%	9.52%	10.77%	10.00%
15 – 19	12.00%	14.29%	10.71%	10.00%
20 and over	0.00%	N/A	N/A	0.00%
Actual / Expected (6 Years)	89.9%			92.2%

We recommend decreasing the rates of members electing a refund of contributions. The assumed percentage of members who leave their contributions on deposit and receive a deferred vested benefit is equal to 100% minus the percentage assumed to elect a refund of contributions.

Section 4: Demographic Assumptions

Chart 17: Actual Number of Terminations Compared to Expected
General Members

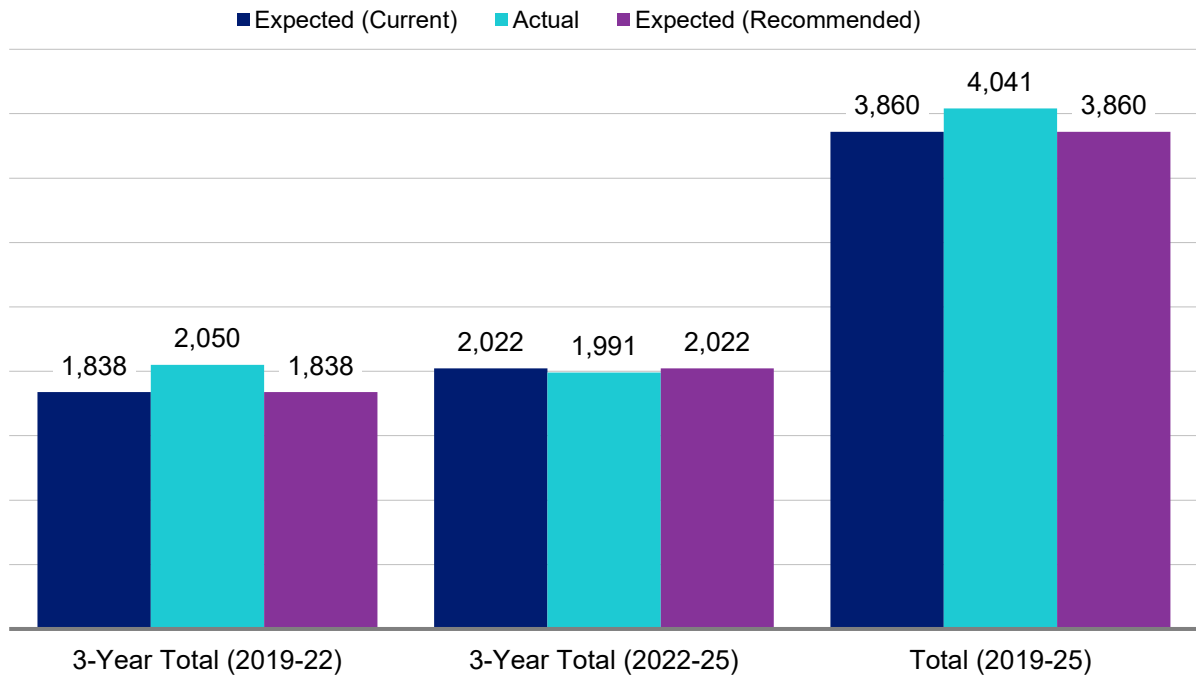
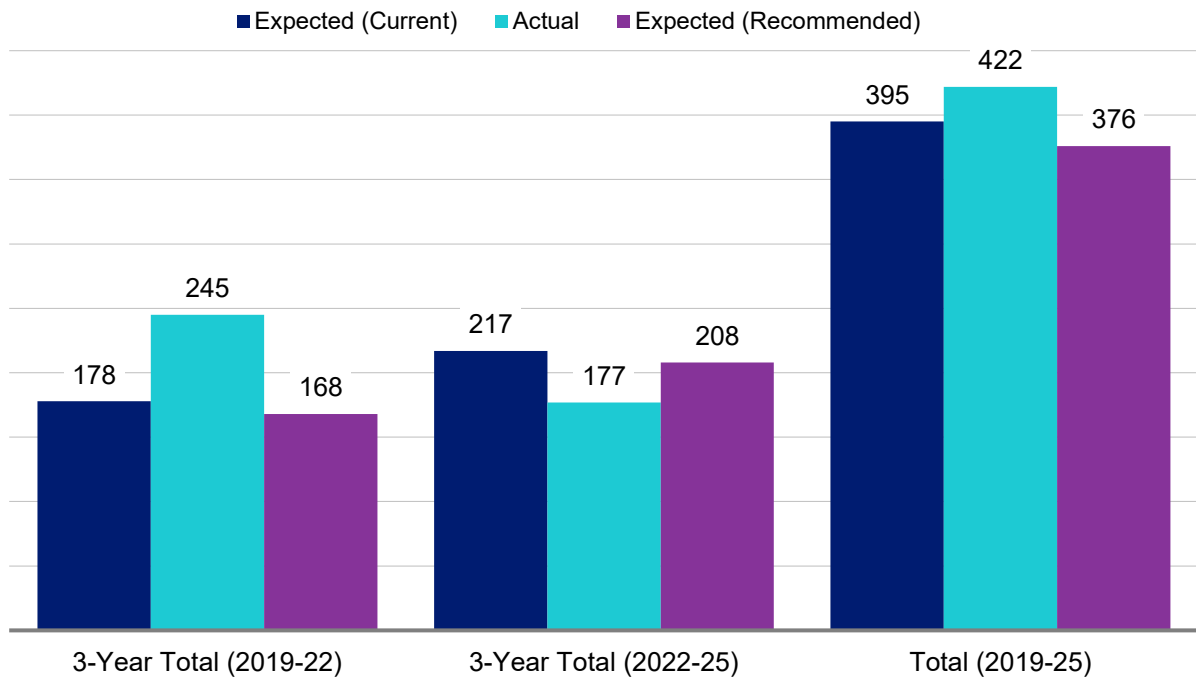


Chart 18: Actual Number of Terminations Compared to Expected
Safety Members



Section 4: Demographic Assumptions

Chart 19: Termination Rates
General Members

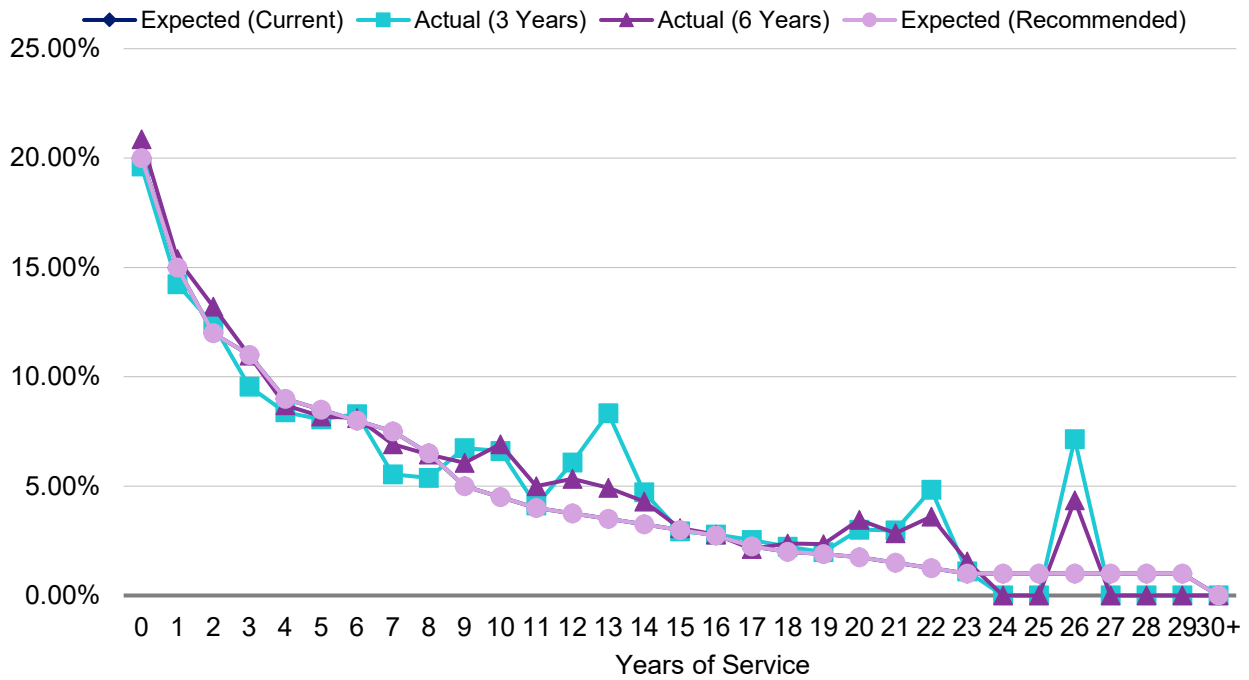
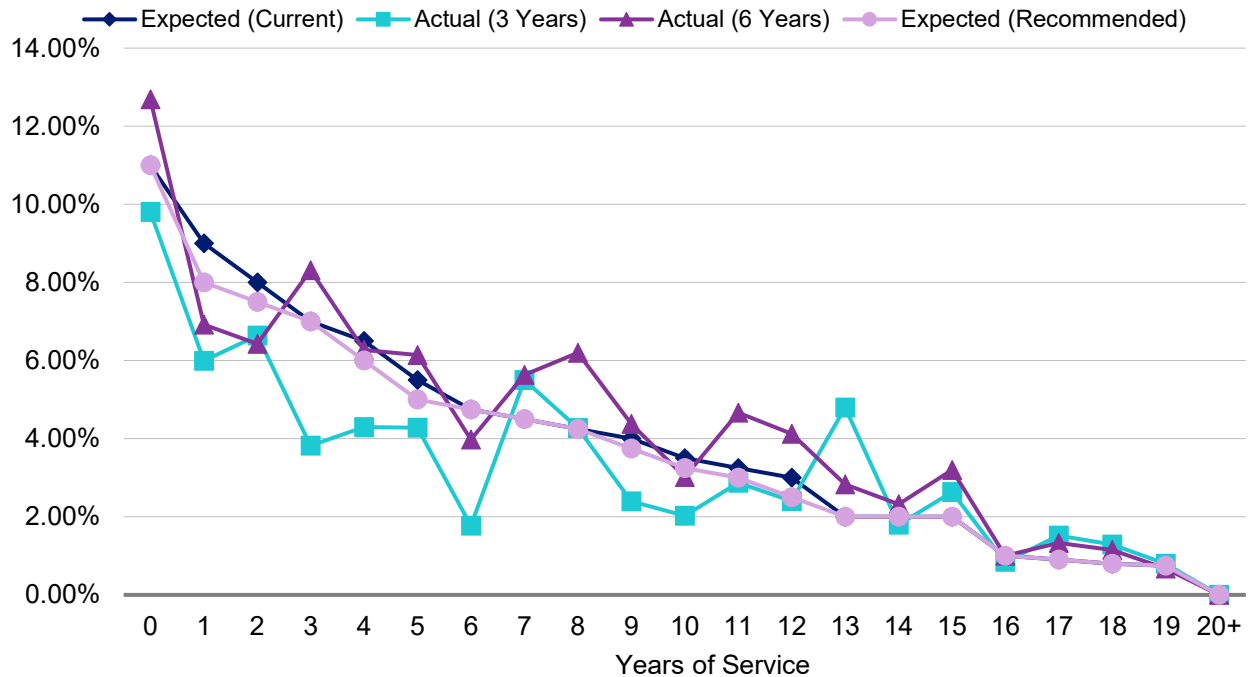


Chart 20: Termination Rates
Safety Members



Section 4: Demographic Assumptions

E. Retirement rates

The age at which a member retires from service will affect both the amount of benefits that will be paid to that member as well as the period over which funding must take place.

Under current assumptions, retirement rates for General Tier I and Safety Tier I members are based on a function of age and service while retirement rates for General Tier IIA, IIB, and III and Safety Tier II members are based only on age.

We recommend maintaining the retirement rates as a function of age and service for Tier I members. We recommend introducing retirement rates based on a function of age and service for General Tier IIA, General Tier IIB, and Safety Tier II members.

To increase the credibility of the data, particularly for Safety members, we have also included and considered the actual experience over the past six years. The following tables show the observed service retirement rates based on actual experience during the three-year period from July 1, 2022 through June 30, 2025 as well as the six-year period from July 1, 2019 through June 30, 2025. Also shown are the current and recommended assumptions.

Section 4: Demographic Assumptions

General Tier I – Retirement Rates by Years of Service (YOS)

Age	<25 YOS Current Expected Rate	<25 YOS Actual Rate (3 Years)	<25 YOS Actual Rate (6 Years)	<25 YOS Recomm. Expected Rate	25+ YOS Current Expected Rate	25+ YOS Actual Rate (3 Years)	25+ YOS Actual Rate (6 Years)	25+ YOS Recomm. Expected Rate
50	10.00%	3.83%	6.69%	8.00%	10.00%	6.90%	14.52%	8.00%
51	6.00%	2.68%	4.57%	5.00%	6.00%	16.13%	8.64%	10.00%
52	6.00%	3.50%	4.05%	4.00%	10.00%	8.51%	9.26%	10.00%
53	5.00%	3.11%	3.90%	4.00%	12.00%	10.71%	11.76%	10.00%
54	5.00%	8.09%	6.21%	6.00%	12.00%	8.82%	14.62%	10.00%
55	5.00%	7.64%	5.65%	6.00%	12.00%	9.23%	12.69%	12.00%
56	6.00%	3.65%	5.36%	6.00%	14.00%	10.71%	16.18%	12.00%
57	5.00%	3.76%	3.34%	5.00%	16.00%	19.35%	17.65%	18.00%
58	9.00%	5.65%	8.25%	8.00%	20.00%	19.40%	21.64%	20.00%
59	14.00%	7.58%	8.72%	12.00%	24.00%	22.54%	24.14%	24.00%
60	20.00%	13.22%	17.50%	18.00%	30.00%	38.89%	31.94%	33.00%
61	14.00%	15.09%	14.59%	15.00%	24.00%	13.46%	18.69%	24.00%
62	20.00%	20.45%	24.08%	20.00%	30.00%	45.10%	30.93%	33.00%
63	20.00%	20.31%	16.77%	20.00%	30.00%	14.63%	25.00%	30.00%
64	20.00%	10.71%	18.18%	20.00%	30.00%	38.89%	29.63%	30.00%
65	33.00%	18.42%	26.50%	32.00%	33.00%	13.64%	21.95%	32.00%
66	33.00%	31.58%	31.52%	32.00%	33.00%	31.58%	37.14%	32.00%
67	30.00%	34.62%	31.82%	32.00%	30.00%	41.67%	37.50%	32.00%
68	30.00%	10.53%	19.57%	30.00%	30.00%	25.00%	28.57%	30.00%
69	35.00%	17.65%	16.22%	30.00%	35.00%	14.29%	7.69%	30.00%
70	100.00%	23.08%	25.93%	30.00%	100.00%	28.57%	16.67%	30.00%
71	100.00%	0.00%	5.88%	30.00%	100.00%	0.00%	0.00%	30.00%
72	100.00%	30.00%	26.67%	30.00%	100.00%	14.29%	20.00%	30.00%
73	100.00%	20.00%	30.00%	30.00%	100.00%	0.00%	11.11%	30.00%
74	100.00%	50.00%	33.33%	30.00%	100.00%	33.33%	16.67%	30.00%
75 and over	100.00%	75.00%	46.67%	100.00%	100.00%	33.33%	33.33%	100.00%
Actual / Expected (6 Years)	77.7%			90.0%	89.6%			96.2%

We recommend decreasing the retirement rates overall for General Tier I members with less than 25 years of service and with 25 or more years of service.

Chart 21 on page 66 compares the number of actual to expected retirements for General Tier I members over the past six years for the current and recommended assumptions.

Section 4: Demographic Assumptions

Chart 24 on page 67 compares the actual retirement experience with the current and recommended assumptions for General Tier I members with less than 25 years of service.

Chart 25 on page 68 compares the actual retirement experience with the current and recommended assumptions for General Tier I members with 25 or more years of service.

General Tier IIA and IIB – Retirement Rates

Age	<25 YOS Current Expected Rate	<25 YOS Actual Rate (3 Years)	<25 YOS Actual Rate (6 Years)	<25 YOS Recomm. Expected Rate	25+ YOS Current Expected Rate	25+ YOS Actual Rate (3 Years)	25+ YOS Actual Rate (6 Years)	25+ YOS Recomm. Expected Rate
50	5.00%	1.37%	2.63%	3.00%	5.00%	N/A	0.00%	4.00%
51	3.00%	1.30%	2.78%	2.00%	3.00%	N/A	0.00%	5.00%
52	3.00%	2.67%	3.74%	2.00%	3.00%	0.00%	0.00%	5.00%
53	3.00%	3.03%	1.96%	2.00%	3.00%	0.00%	0.00%	5.00%
54	3.25%	1.67%	3.23%	3.00%	3.25%	0.00%	0.00%	5.00%
55	3.50%	9.09%	6.59%	5.00%	3.50%	N/A	0.00%	6.00%
56	4.00%	5.08%	6.02%	5.00%	4.00%	N/A	0.00%	6.00%
57	4.50%	2.33%	1.33%	4.50%	4.50%	0.00%	0.00%	8.00%
58	6.50%	2.27%	5.80%	5.50%	6.50%	0.00%	0.00%	10.00%
59	11.00%	2.44%	4.35%	9.00%	11.00%	0.00%	0.00%	12.00%
60	12.00%	8.77%	7.69%	12.00%	12.00%	100.00%	50.00%	15.00%
61	13.00%	15.69%	15.19%	14.00%	13.00%	0.00%	0.00%	14.00%
62	20.00%	13.95%	16.67%	18.00%	20.00%	0.00%	0.00%	20.00%
63	20.00%	16.22%	13.79%	18.00%	20.00%	0.00%	0.00%	20.00%
64	20.00%	15.00%	23.64%	18.00%	20.00%	50.00%	50.00%	20.00%
65	33.00%	33.33%	33.33%	32.00%	33.00%	100.00%	100.00%	32.00%
66	33.00%	29.03%	28.95%	32.00%	33.00%	0.00%	0.00%	32.00%
67	30.00%	50.00%	40.00%	32.00%	30.00%	N/A	N/A	32.00%
68	30.00%	15.38%	15.79%	30.00%	30.00%	N/A	N/A	30.00%
69	35.00%	60.00%	50.00%	30.00%	35.00%	N/A	N/A	30.00%
70	100.00%	28.00%	22.86%	30.00%	100.00%	N/A	N/A	30.00%
71	100.00%	16.67%	12.50%	30.00%	100.00%	N/A	N/A	30.00%
72	100.00%	25.00%	18.75%	30.00%	100.00%	0.00%	0.00%	30.00%
73	100.00%	0.00%	0.00%	30.00%	100.00%	N/A	N/A	30.00%
74	100.00%	0.00%	0.00%	30.00%	100.00%	N/A	N/A	30.00%
75 and over	100.00%	7.69%	13.33%	100.00%	100.00%	N/A	N/A	100.00%
Actual / Expected (6 Years)	59.8%			85.4%	70.1%			75.4%

Section 4: Demographic Assumptions

Based on this experience, we recommend decreasing the retirement rates overall for General Tier IIA and IIB members with less than 25 years of service and introducing higher retirement rates for members with 25 or more years of service.

Chart 22 on page 66 compares the number of actual to expected retirements for General Tier IIA and IIB members over the past six years for the current and recommended assumptions.

Chart 26 on page 68 compares the actual retirement experience with the current and recommended assumptions for General Tier IIA and IIB members with less than 25 years of experience.

Chart 27 on page 69 compares the actual retirement experience with the current and recommended assumptions for General Tier IIA and IIB members with 25 or more years of experience.

Section 4: Demographic Assumptions

General Tier III – Retirement Rates

Age	Current Expected Rate	Recomm. Expected Rate
52	3.00%	2.00%
53	3.00%	2.00%
54	3.25%	3.00%
55	3.50%	5.00%
56	4.00%	5.00%
57	4.50%	4.50%
58	6.50%	5.50%
59	11.00%	9.00%
60	12.00%	12.00%
61	13.00%	14.00%
62	20.00%	18.00%
63	20.00%	18.00%
64	20.00%	18.00%
65	33.00%	32.00%
66	33.00%	32.00%
67	30.00%	32.00%
68	30.00%	30.00%
69	35.00%	30.00%
70	100.00%	30.00%
71	100.00%	30.00%
72	100.00%	30.00%
73	100.00%	30.00%
74	100.00%	30.00%
75 and over	100.00%	100.00%

There were no active retirements from General Tier III over the past three years, so no actual rates are shown in the above table. We have based our recommended rates for General Tier III on a combination of the current assumptions and the actual retirement experience that occurred for General Tier II members. We recommend slightly decreasing the retirement rates overall for General Tier III members.

Chart 28 on page 69 compares the current and recommended assumptions for General Tier III members.

Section 4: Demographic Assumptions

Safety Tier I – Retirement Rates by Years of Service (YOS)

Age	<25 YOS Current Expected Rate	<25 YOS Actual Rate (3 Years)	<25 YOS Actual Rate (6 Years)	<25 YOS Recomm. Expected Rate	25+ YOS Current Expected Rate	25+ YOS Actual Rate (3 Years)	25+ YOS Actual Rate (6 Years)	25+ YOS Recomm. Expected Rate
41	5.00%	5.00%	5.26%	6.00%	5.00%	N/A	N/A	6.00%
42	5.00%	4.88%	7.04%	6.00%	5.00%	N/A	N/A	6.00%
43	5.00%	10.00%	10.00%	6.00%	5.00%	N/A	N/A	6.00%
44	5.00%	5.97%	4.96%	6.00%	5.00%	N/A	N/A	6.00%
45	5.00%	7.14%	5.84%	6.00%	5.00%	25.00%	20.00%	6.00%
46	5.00%	3.53%	5.66%	6.00%	5.00%	20.00%	25.00%	6.00%
47	8.00%	6.17%	8.05%	8.00%	8.00%	7.69%	10.53%	8.00%
48	8.00%	7.89%	9.56%	8.00%	8.00%	14.29%	9.09%	8.00%
49	22.00%	16.67%	18.03%	20.00%	36.00%	23.08%	28.57%	33.00%
50	16.00%	21.52%	22.91%	20.00%	36.00%	42.86%	40.43%	33.00%
51	10.00%	11.54%	13.95%	10.00%	30.00%	42.11%	40.63%	30.00%
52	10.00%	14.00%	13.21%	10.00%	30.00%	10.00%	28.57%	30.00%
53	10.00%	4.35%	8.79%	10.00%	30.00%	42.86%	31.58%	30.00%
54	12.00%	15.79%	14.86%	12.00%	28.00%	16.67%	22.73%	28.00%
55	14.00%	28.00%	20.00%	16.00%	28.00%	38.46%	42.31%	28.00%
56	14.00%	12.50%	13.89%	14.00%	28.00%	9.09%	27.27%	28.00%
57	14.00%	18.75%	19.35%	14.00%	28.00%	25.00%	42.11%	28.00%
58	14.00%	0.00%	10.53%	14.00%	28.00%	28.57%	20.00%	28.00%
59	14.00%	20.00%	16.67%	14.00%	28.00%	100.00%	55.56%	28.00%
60	30.00%	33.33%	35.71%	30.00%	60.00%	66.67%	55.56%	60.00%
61	30.00%	25.00%	25.00%	30.00%	60.00%	0.00%	25.00%	60.00%
62	30.00%	100.00%	55.56%	30.00%	60.00%	50.00%	50.00%	60.00%
63	30.00%	100.00%	40.00%	30.00%	60.00%	0.00%	20.00%	60.00%
64	30.00%	0.00%	33.33%	30.00%	60.00%	50.00%	57.14%	60.00%
65 and over	100.00%	40.00%	31.82%	100.00%	100.00%	11.11%	14.29%	100.00%
Actual / Expected (6 Years)	108.1%			103.7%	95.2%			96.8%

We recommend increasing the retirement rates overall for Safety Tier I members with less than 25 years of service and adjusting the retirement rates slightly for Safety Tier I members with 25 or more years of service.

Chart 23 on page 67 compares the number of actual to expected retirements for Safety Tier I members over the past six years for the current and recommended assumptions.

Section 4: Demographic Assumptions

Chart 29 on page 70 compares the actual retirement experience with the current and recommended assumptions for Safety Tier I members with less than 25 years of service.

Chart 30 on page 70 compares the actual retirement experience with the current and recommended assumptions for Safety Tier I members with 25 or more years of service.

Safety Tier II – Retirement Rates

Age	<25 YOS Current Expected Rate	<25 YOS Recomm. Expected Rate	25+ YOS Current Expected Rate	25+ YOS Recomm. Expected Rate
50	5.00%	5.00%	5.00%	10.00%
51	3.00%	3.00%	3.00%	10.00%
52	3.00%	3.00%	3.00%	10.00%
53	5.00%	5.00%	5.00%	10.00%
54	11.00%	11.00%	11.00%	15.00%
55	13.00%	13.00%	13.00%	20.00%
56	12.00%	12.00%	12.00%	20.00%
57	12.00%	12.00%	12.00%	20.00%
58	12.00%	12.00%	12.00%	20.00%
59	12.00%	12.00%	12.00%	20.00%
60	15.00%	15.00%	15.00%	30.00%
61	15.00%	15.00%	15.00%	30.00%
62	30.00%	30.00%	30.00%	50.00%
63	30.00%	30.00%	30.00%	50.00%
64	30.00%	30.00%	30.00%	50.00%
65 and over	100.00%	100.00%	100.00%	100.00%

There were only four active retirements from Safety Tier II over the past three years, so no actual rates are shown in the above table. We have based our recommended rates for Safety Tier II on a combination of the current assumptions and the actual retirement experience that occurred for Safety Tier I members. We recommend maintaining the retirement rates for Safety Tier II members with less than 25 years of service and introducing higher retirement rates for those with 25 or more years of service.

Chart 31 on page 71 compares the current and recommended assumptions for Safety Tier II members with less than 25 years of service.

Chart 32 on page 71 compares the current and recommended assumptions for Safety Tier II members with 25 or more years of service.

Section 4: Demographic Assumptions

Deferred vested members

The following tables show the observed deferred vested retirement age based on the actual experience over the past six years, separately for those who went on to work at a reciprocal retirement system and those that did not. Also shown are the current and recommended assumptions.

General Members' Deferred Vested Retirement Age

Line Description	Reciprocal Members	Non-Reciprocal Members
Current assumption	60.0	56.0
Actual average age (six years)	60.5	55.9
Recommended assumption	60.0	56.0

We recommend maintaining the General deferred vested retirement age assumption at age 60 for those covered by a reciprocal retirement system and age 56 for those who are non-reciprocal.

Safety Members' Deferred Vested Retirement Age

Line Description	Reciprocal Members	Non-Reciprocal Members
Current assumption	51.0	51.0
Actual average age (six years)	52.1	50.3
Recommended assumption	52.0	51.0

We recommend increasing the Safety deferred vested retirement age assumption from age 51 to age 52 for those covered by a reciprocal retirement system and maintaining the Safety deferred vested retirement age assumption at age 51 for those who are non-reciprocal.

Section 4: Demographic Assumptions

Chart 21: Actual Number of Retirements Compared to Expected
General Tier I Members

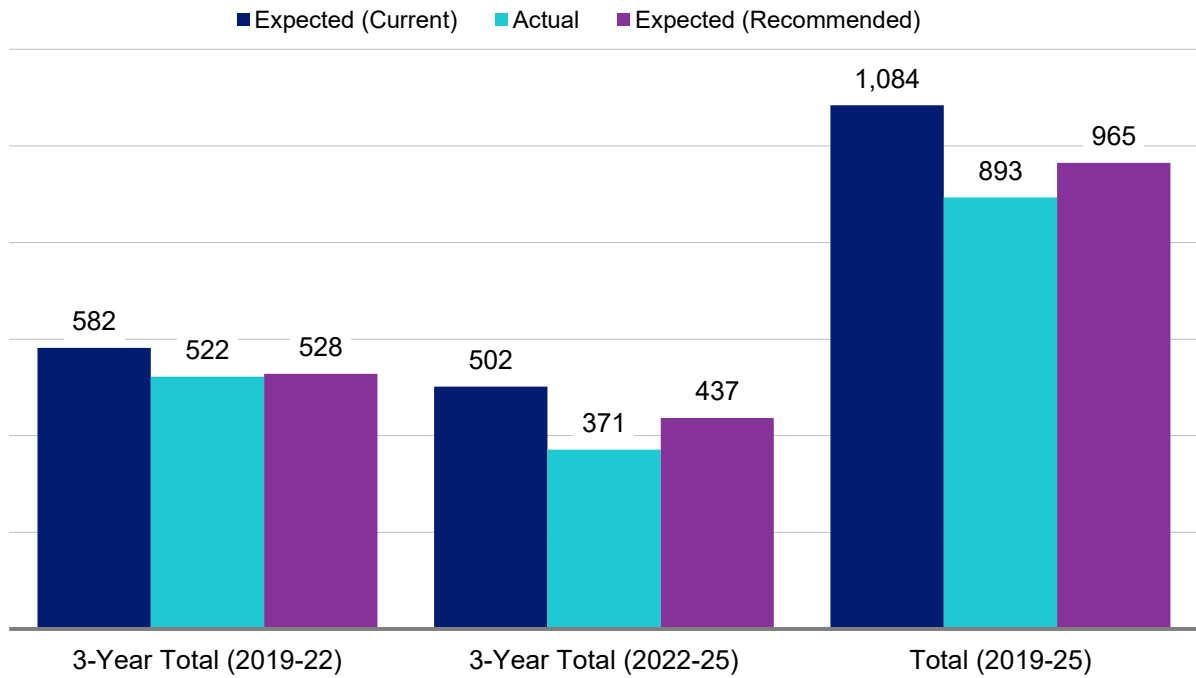
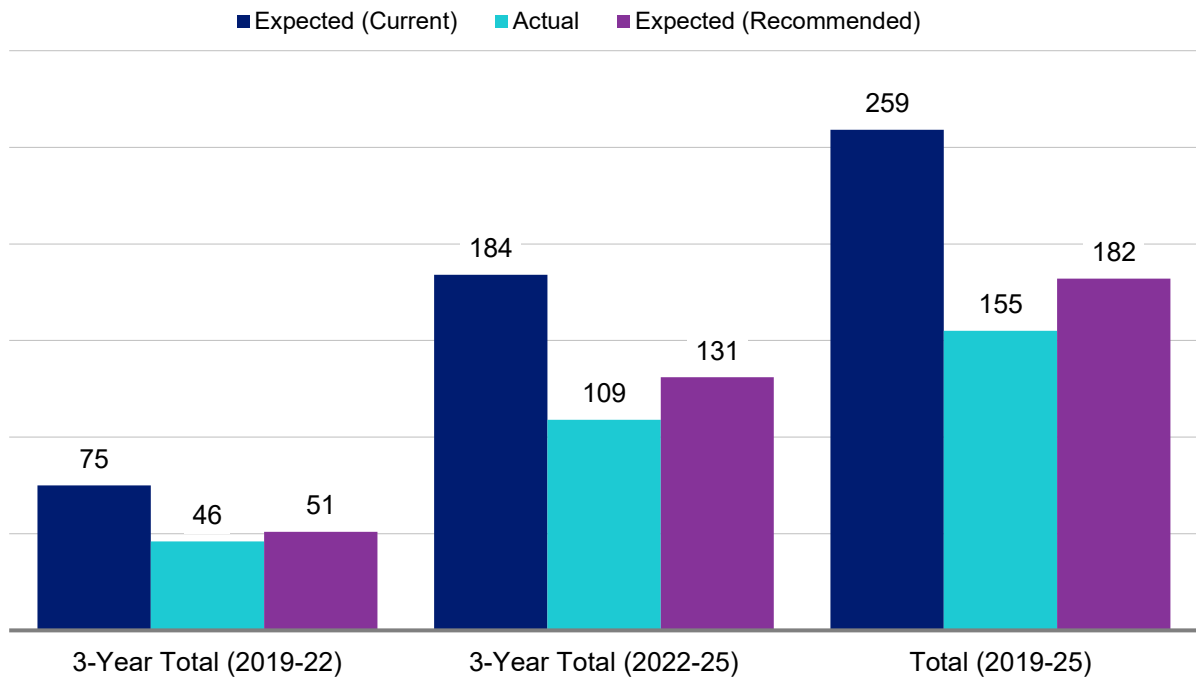


Chart 22: Actual Number of Retirements Compared to Expected
General Tier IIA and IIB Members



Section 4: Demographic Assumptions

Chart 23: Actual Number of Retirements Compared to Expected
Safety Tier I Members

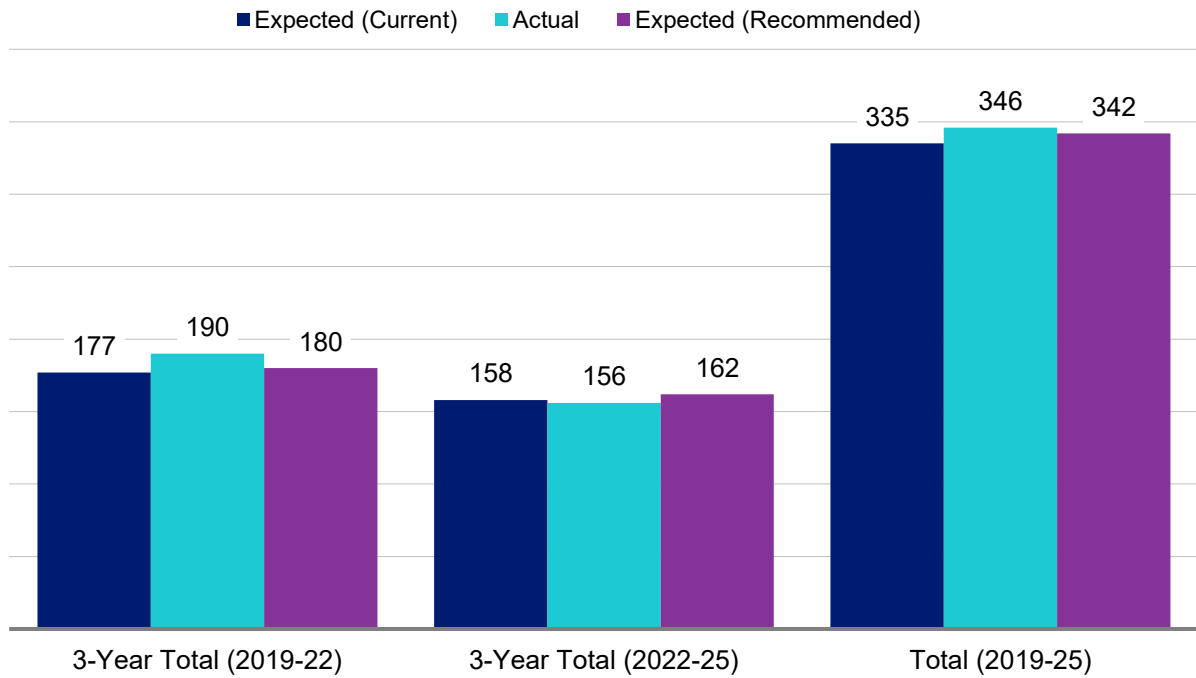
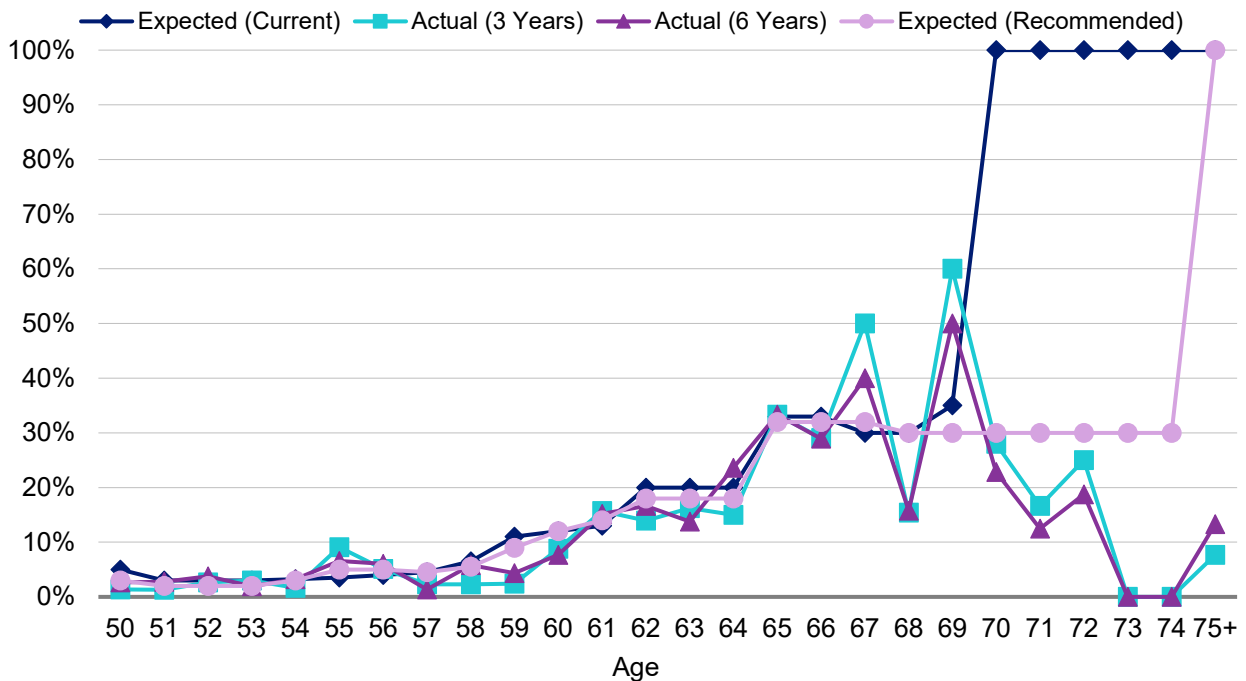


Chart 24: Retirement Rates
General Tier I Members with less than 25 Years of Service



Section 4: Demographic Assumptions

Chart 25: Retirement Rates

General Tier I Members with 25 or more Years of Service

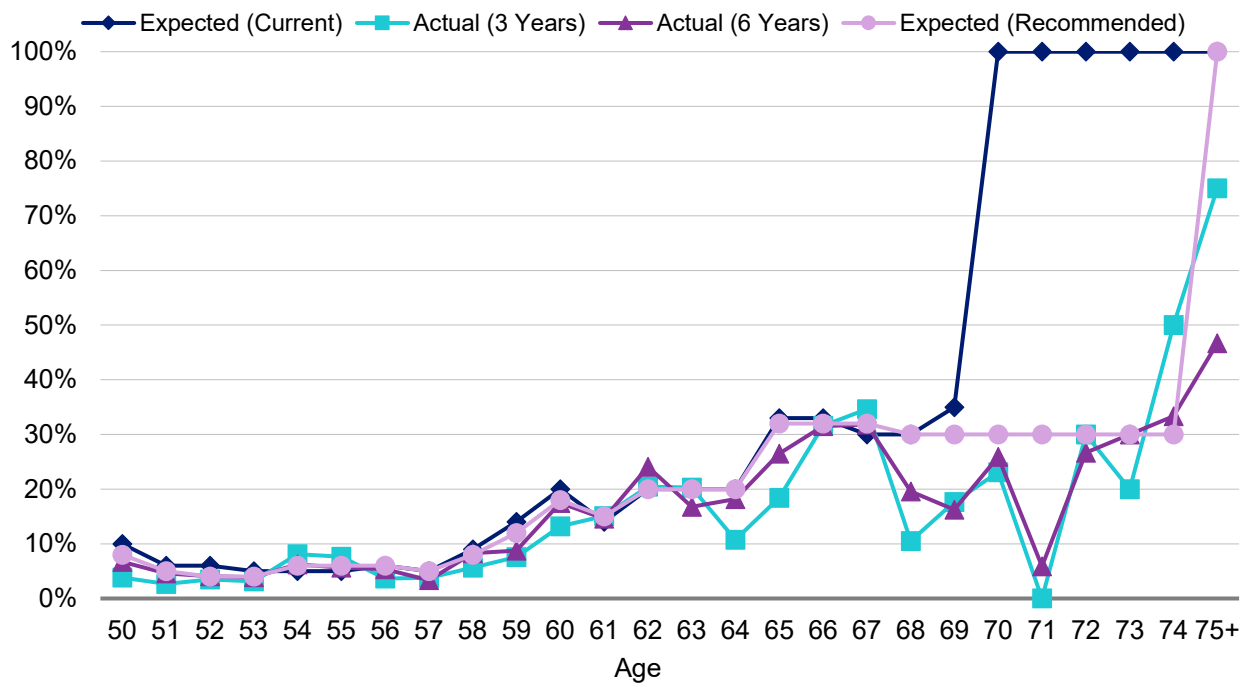
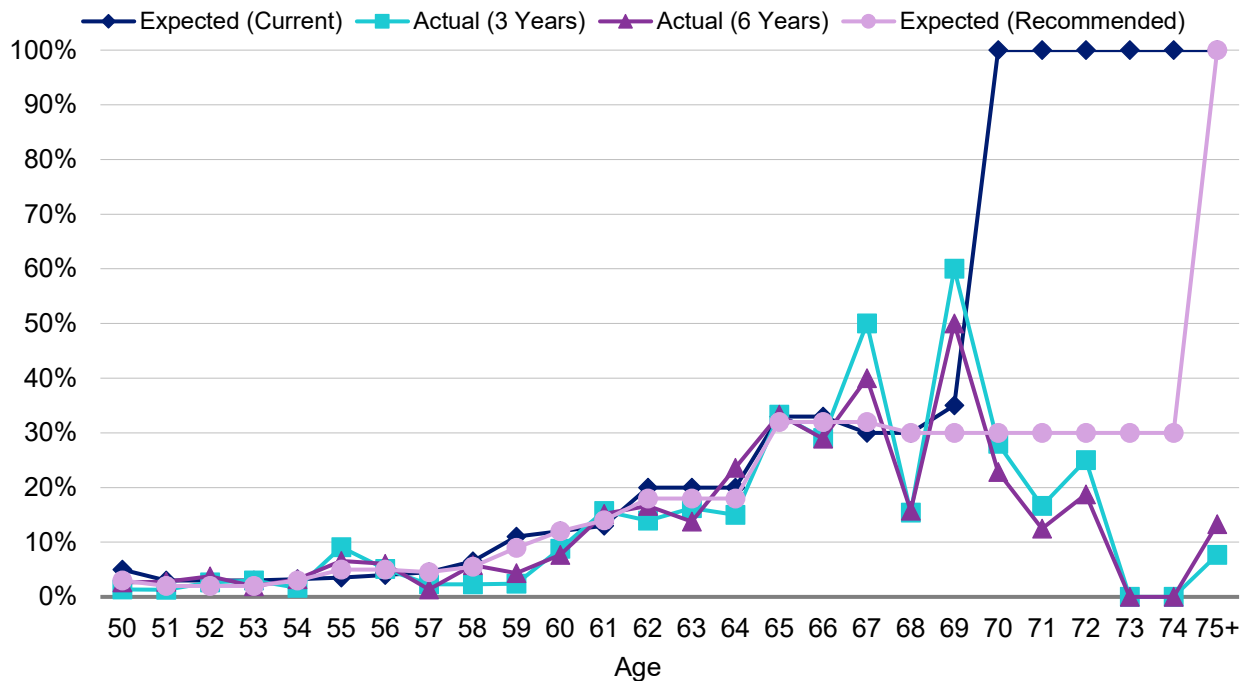


Chart 26: Retirement Rates

General Tier IIA and IIB Members with less than 25 Years of Service



Section 4: Demographic Assumptions

Chart 27: Retirement Rates

General Tier IIA and IIB Members with 25 or more Years of Service

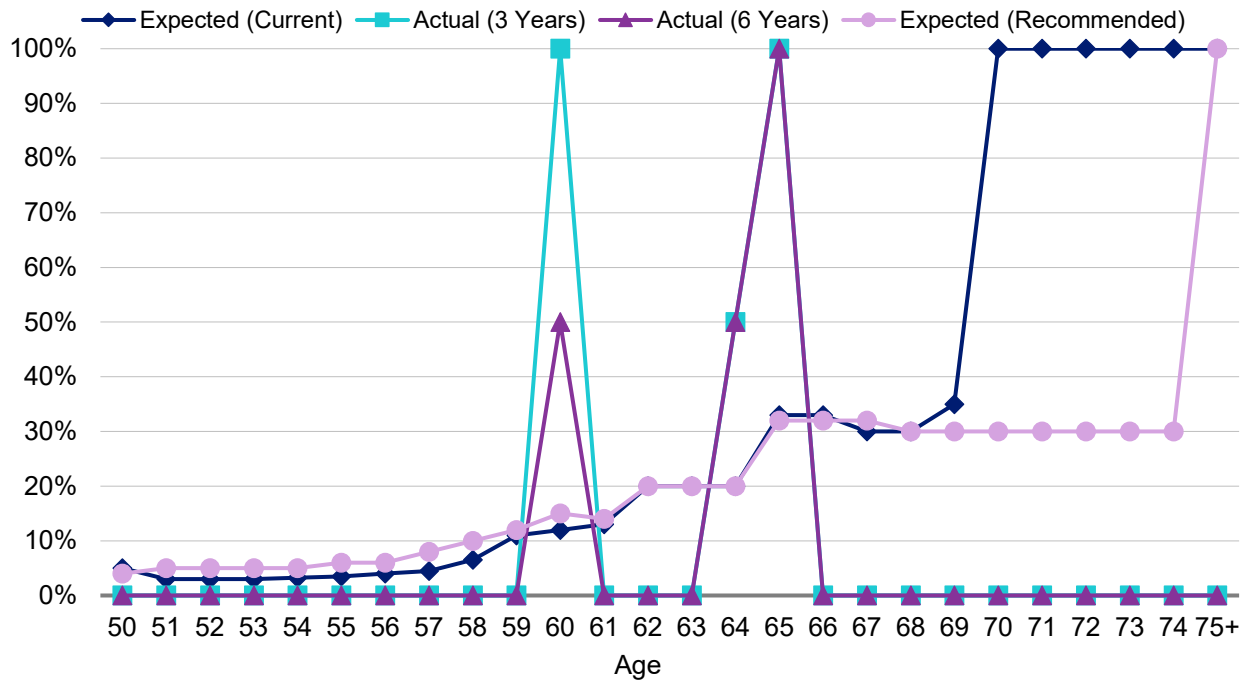
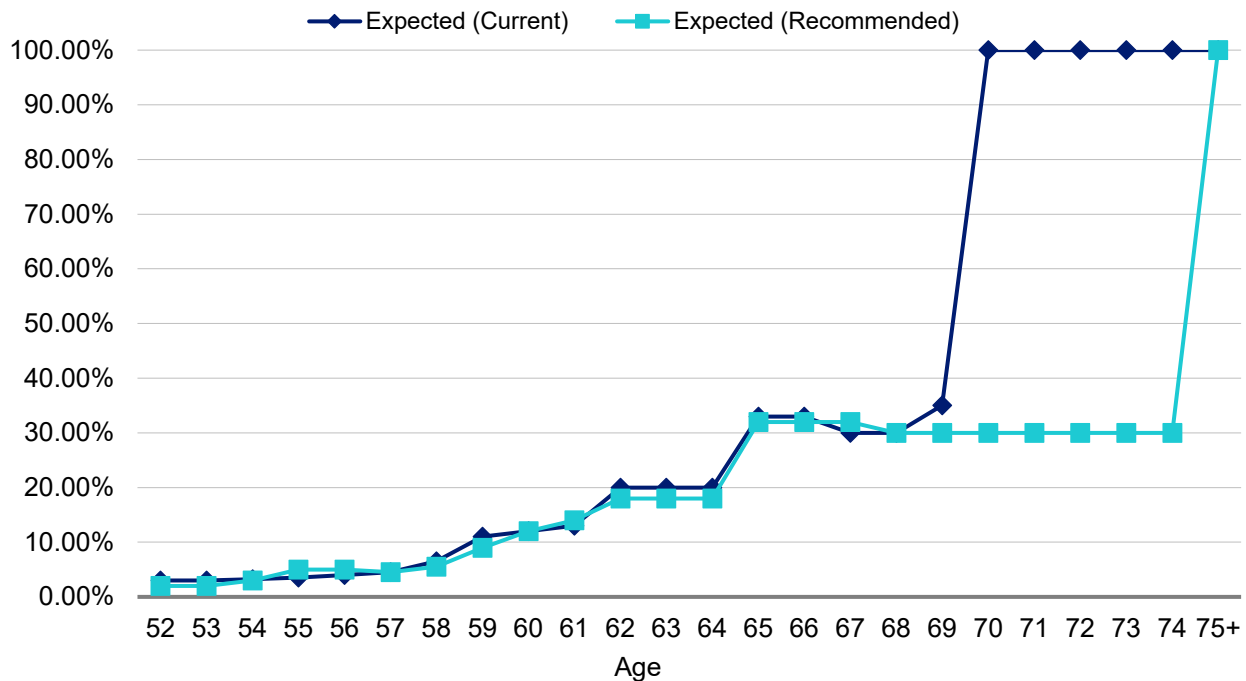


Chart 28: Retirement Rates

General Tier III Members



Section 4: Demographic Assumptions

Chart 29: Retirement Rates

Safety Tier I Members with less than 25 Years of Service

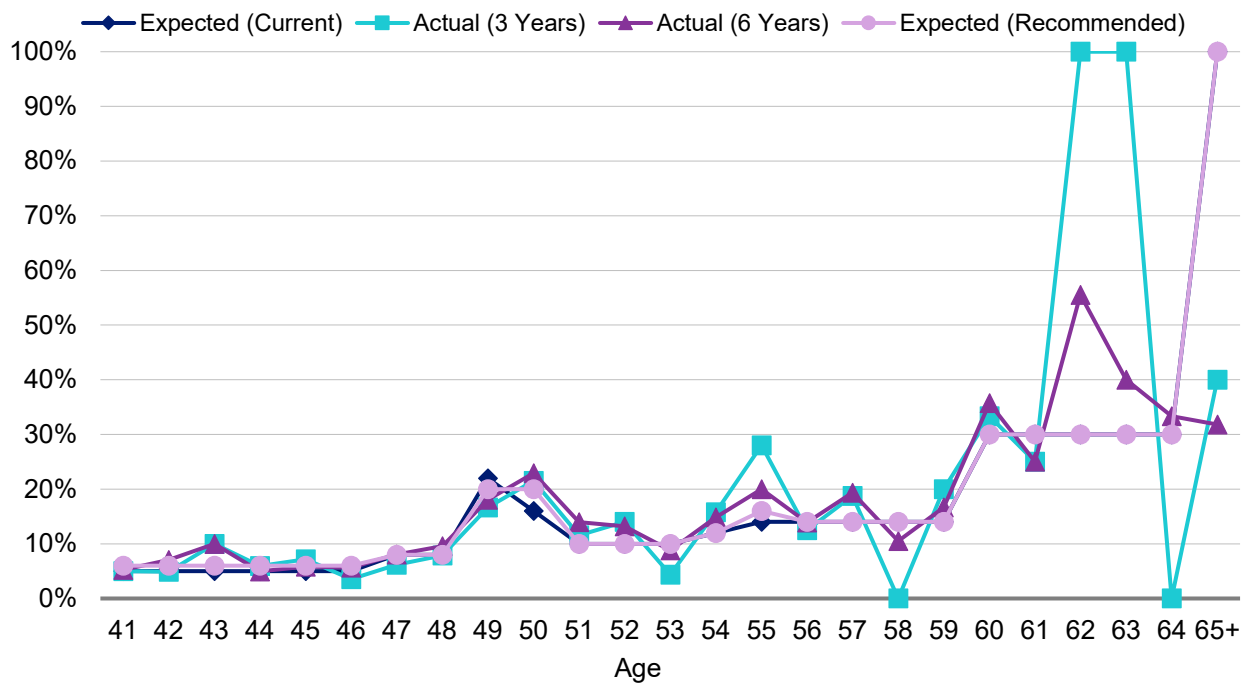
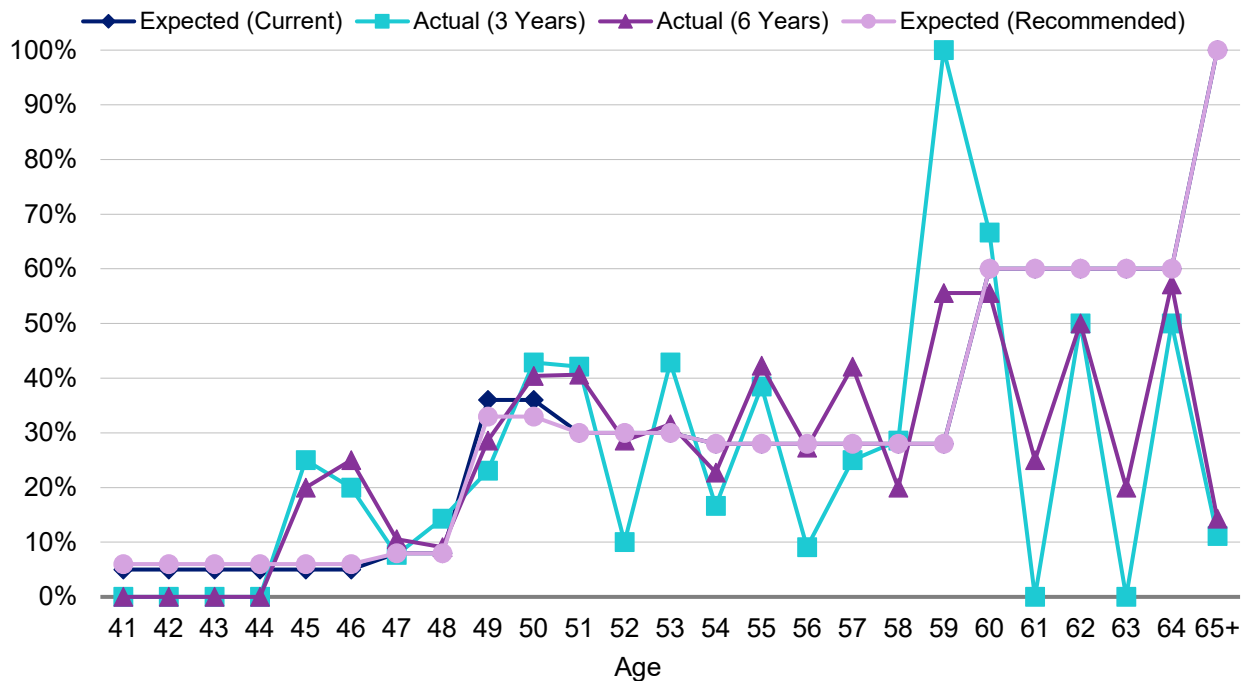


Chart 30: Retirement Rates

Safety Tier I Members with 25 or more Years of Service



Section 4: Demographic Assumptions

Chart 31: Retirement Rates
Safety Tier II Members with less than 25 Years of Service

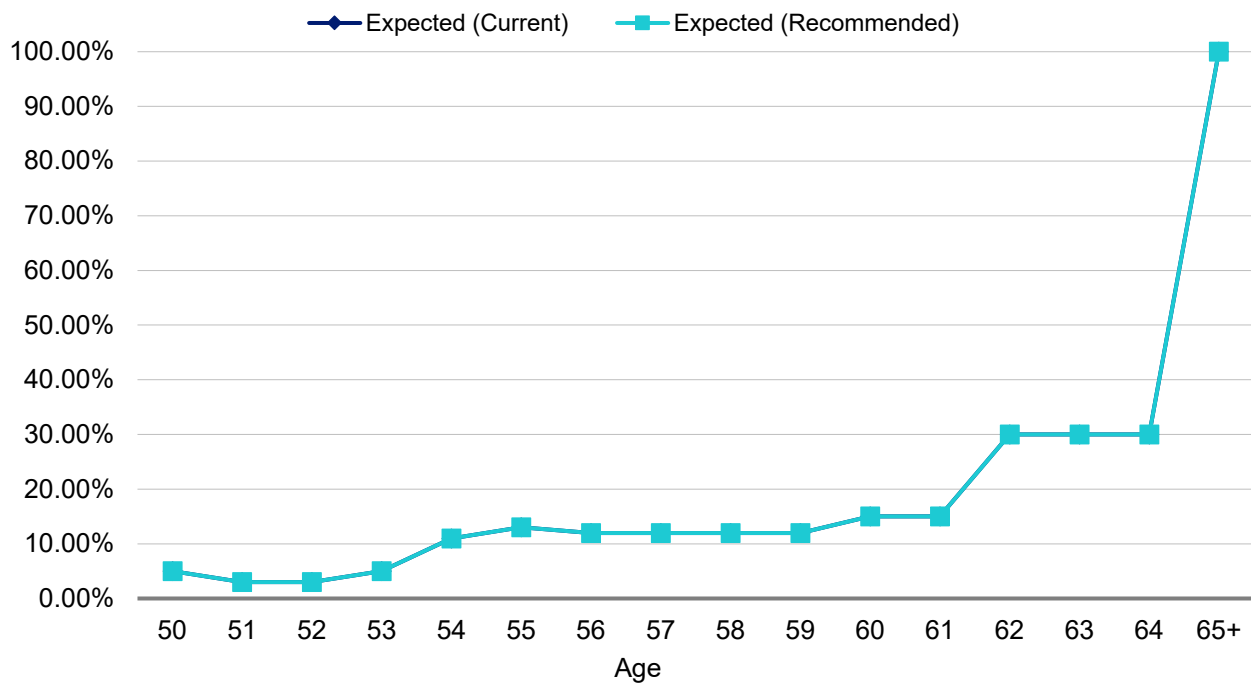
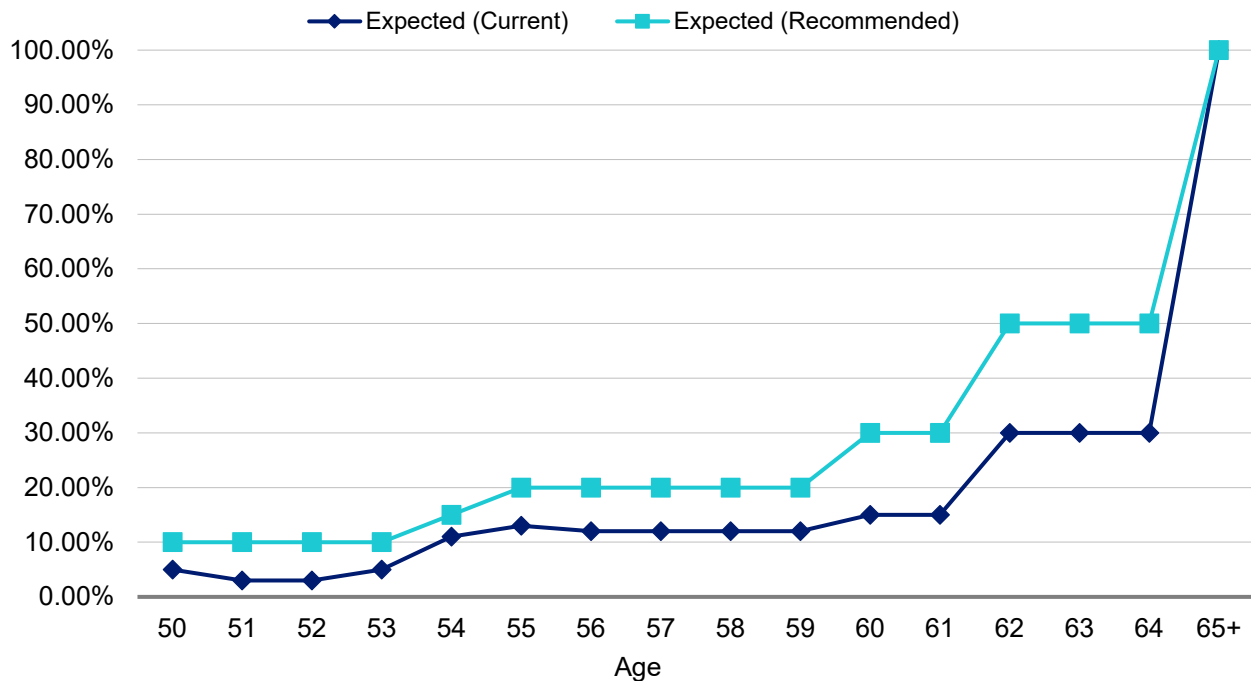


Chart 32: Retirement Rates
Safety Tier II Members with 25 or more Years of Service



Section 4: Demographic Assumptions

F. Miscellaneous assumptions

Reciprocity

Under the current assumptions, a percentage of future deferred vested members are assumed to be covered by a reciprocal system.

Unlike other assumptions, we do not review only new deferred vested members during the three-year period because there is typically a lag between a member's date of termination and the time that it is known that they are covered by a reciprocal system. Therefore, the following table shows the observed reciprocity percentage based on the actual experience of all deferred vested members as of June 30, 2025. Also shown are the current and recommended assumptions.

Percentage of Inactive Members at Reciprocal System as of June 30, 2025

Line Description	General	Safety
Current assumption	45.0%	60.0%
Actual experience	40.1%	62.7%
Recommended assumption	40.0%	65.0%

We recommend decreasing the reciprocal assumption to 40% for General members and increasing the reciprocal assumption to 65% for Safety members.

Under the current assumptions, we assume reciprocal members will receive annual salary increase from the date of termination to the expected date of retirement based on the ultimate salary increase assumptions for actives.

We recommend maintaining the annual reciprocal salary assumption to be the same as the ultimate salary increase assumptions for active members.

Future benefit accruals

Benefits are based on the years of service and compensation earned by the member. In order to project benefits and determine the liabilities, an assumption about the amount of service earned by members each year is necessary.

We recommend maintaining the current assumption that employees accrue 1.0 year of service annually.

Unreported data for members

When various elements of valuation data are not available, an assumption must be made in order to project benefits and determine liabilities.

Section 4: Demographic Assumptions

The following table shows the gender of active members based on actual experience as of June 30, 2025. Also shown are the current and recommended assumptions for members with unreported gender.

Assumption for Unreported Gender

Line Description	General Male Member	General Female Member	Safety Male Member	Safety Female Member
Current assumption	100.0%	0.0%	100.0%	0.0%
Actual percentage as of June 30, 2025	29.6%	70.4%	79.0%	21.0%
Recommended assumption	0.0%	100.0%	100.0%	0.0%

We recommend updating the assumption for members with unreported gender to assume General members are female and Safety members are male.

Form of payment

In prior valuations, it was assumed that all members would select the unmodified option at retirement. Actual experience for recent new retirees shows that around 83% select the unmodified option at retirement.

We recommend maintaining the assumption that all members will elect the unmodified option at retirement.

Percentage with eligible survivor

The value of a member's retirement, disability, or death benefit depends on the percentage of members who are assumed to have an eligible spouse or domestic partner.

The following table shows the observed percentage of new retirees, weighted by benefit amounts, who were reported with an eligible spouse or domestic partner at the time of retirement based on the actual experience over the past three years. Also shown are the current and recommended assumptions.

New Retirees with Eligible Spouse or Domestic Partner who Elected the Unmodified Option

Line Description	Male Member	Female Member
Current assumption	65.0%	55.0%
Actual percentage (three years)	54.0%	56.4%
Recommended assumption	65.0%	55.0%

We recommend maintaining the percentage with eligible survivor assumption for male members at 65% and for female members at 55%.

Section 4: Demographic Assumptions

Eligible survivor age and gender

Since the present value of the survivor's automatic continuance benefit is dependent on the survivor's age and gender, we must also have assumptions for these demographics of the survivor.

The following table shows the member's age as compared to the survivor's age for new retirees who elected the unmodified option with an eligible spouse or domestic partner at the time of retirement based on the actual experience over the past three years. Also shown are the current and recommended assumptions.

Member's Age as Compared to Survivor's Age

Line Description	Male Retiree	Female Retiree
Current assumption	3 years older	2 years younger
Actual percentage (three years)	3.0 years older	1.8 years younger
Recommended assumption	3 years older	2 years younger

We recommend maintaining the survivor assumption that male retirees are three years older than their survivor and that female retirees are two years younger than their survivor.

We recommend maintaining the survivor assumption that male retirees have a female survivor, and female retirees have a male survivor. This recommendation is consistent with the actual data for most members as of June 30, 2025, even with the inclusion of domestic partners.

Section 5: Cost Impact

This section presents the estimated impact of the recommended economic assumptions from *Section 3* and the recommended demographic assumptions from *Section 4*. The cost impact is estimated by recalculating the June 30, 2025 actuarial valuation using the recommended assumptions. The actual impact of the recommended assumptions will be measured as of the June 30, 2026 valuation.

Cost Impact Based on June 30, 2025 Actuarial Valuation (\$ in '000s)

Assumption	Impact on Average Employer Contribution Rates	Impact on Average Member Contribution Rates
Changes in economic assumptions	3.48%	0.64%
Changes in demographic assumptions	(0.65%)	0.05%
Total increase in average contribution rate	2.83%	0.69%
Total increase in annual dollar amount³³	\$24,719	\$6,053

Assumption	Impact on Funded Status
Increase in UAAL due to changes in economic assumptions	\$277,276
Decrease in UAAL due to changes in demographic assumptions	(76,296)
Total increase in UAAL	\$200,980
Change in funded ratio on VVA basis	(1.63%)

Of the various assumption changes, the most significant rate increase is due to the change in the investment return assumption.

The tables below show the total impact on the employer and average member contribution rates for each cost group due to the recommended assumptions.

³³ Based on June 30, 2025 projected annual payroll as determined under each set of assumptions.

Section 5: Cost Impact

Employer Contribution Rate Increases/(Decreases) (% of Payroll)

Plans and Employer	Normal Cost	UAAL	Total	Annual Amount (\$ in '000s) ³⁴
General County without Courts	0.74%	1.02%	1.76%	\$10,360
Courts	0.98%	1.02%	2.00%	807
County Safety	2.80%	3.50%	6.30%	12,432
District Category I	0.96%	1.53%	2.49%	164
District Category II	0.96%	1.53%	2.49%	68
District Category III	0.74%	1.56%	2.30%	828
District Category V	0.57%	1.53%	2.10%	35
District Category VI	2.12%	1.53%	3.65%	9
Declining Employers	1.95%	5.77%	7.72%	16
All Categories Combined	1.22%	1.61%	2.83%	\$24,719

³⁴ Based on June 30, 2025 projected annual payroll as determined under each set of assumptions.

Section 5: Cost Impact

Average Member Contribution Rate Increases/(Decreases) (% of Payroll)

Plans and Employer	Total	Annual Amount (\$ in '000s) ³⁵
County General without Courts		
County General Tier I without Courts	0.48%	\$582
County General Tier IIA without Courts	0.56%	373
County General Tier IIB without Courts	0.49%	1,971
Courts		
Courts Tier I	0.01%	2
Courts Tier IIA	0.55%	21
Courts Tier IIB	0.49%	122
County Safety		
County Safety Tier I	0.63%	586
County Safety Tier IIA	0.86%	81
County Safety Tier IIB	2.10%	1,993
District		
District Category I Tier I	0.45%	12
District Category I Tier IIA	0.56%	5
District Category I Tier IIB	0.49%	15
District Category II Tier I	0.50%	6
District Category II Tier IIB	0.49%	8
District Category II Tier III	0.69%	0
District Category III Tier I (Buttonwillow)	N/A	0
District Category III Tier I (SJVAPCD)	1.11%	161
District Category III Tier IIA (Buttonwillow)	N/A	0
District Category III Tier IIA (SJVAPCD)	0.48%	7
District Category III Tier IIB	0.49%	0
District Category V Tier I	0.00%	0
District Category V Tier IIA	0.57%	3
District Category V Tier IIB	0.49%	5
District Category VI Tier I	0.00%	0
District Category VI Tier IIB	0.49%	0
Declining Employers		
Declining Employers Tier I	0.46%	1
Declining Employers Tier IIB	0.49%	0
All Categories Combined	0.69%	\$6,053

³⁵ Based on June 30, 2025 projected annual payroll as determined under each set of assumptions.

Appendix A: Current Actuarial Assumptions

Economic assumptions

Net investment return

7.00%, net of investment expenses.

Administrative expenses

0.95% of payroll allocated to both the employer and member based on the components of the total average contribution rate (before expenses) for the employer and member.

The administrative expense load is added to the basic rates for employers and members.

Member contribution crediting rate

7.00%, credited semi-annually.

Inflation

2.50% per year.

Cost-of-Living Adjustment (COLA)

Retiree COLA increases due to CPI subject to a 2.50% maximum change per year for all General and Safety.

Increase in IRC Section 401(a)(17) compensation limit

2.50% per year from the valuation date.

Increase in Section 7522.10 compensation limit

2.50% per year from the valuation date.

Payroll growth

Inflation of 2.50% per year plus “across-the-board” salary increases of 0.50% per year.

Salary Increases

The annual rate of compensation increase includes inflation of 2.50%, “across-the-board” increase of 0.50%, and a merit and promotion increase that varies by service.

Appendix A: Current Actuarial Assumptions

Merit and Promotion Salary Increases

Years of Service	General	Safety
Less than 1	5.00%	7.00%
1 – 2	5.25%	8.00%
2 – 3	4.50%	6.00%
3 – 4	4.00%	5.50%
4 – 5	3.25%	5.00%
5 – 6	2.75%	4.00%
6 – 7	2.25%	3.50%
7 – 8	2.00%	3.00%
8 – 9	1.75%	2.00%
9 – 10	1.50%	1.75%
10 – 11	1.25%	1.25%
11 – 12	1.15%	1.25%
12 – 13	1.05%	1.25%
13 – 14	1.00%	1.25%
14 – 15	0.90%	1.25%
15 – 16	0.80%	1.00%
16 and over	0.70%	1.00%

Demographic assumptions

Mortality

The Pub-2010 mortality tables and adjustments shown below reasonably reflect the mortality experience as of the measurement date. These mortality tables were adjusted to future years using the generational projection to reflect future mortality improvement between the measurement date and those years.

Post-retirement mortality rates

- **Service retirees**

- **General**

- Pub-2010 General Healthy Retiree Amount-Weighted Mortality Table (separate tables for males and females) with rates increased by 15% for females, projected generationally with Scale MP-2021.

- **Safety**

- Pub-2010 Safety Healthy Retiree Amount-Weighted Above-Median Mortality Table (separate tables for males and females), projected generationally with Scale MP-2021.

Appendix A: Current Actuarial Assumptions

- **Disabled retirees**
 - **General**
 - Pub-2010 Non-Safety Disabled Retiree Amount-Weighted Mortality Table (separate tables for males and females) with rates decreased by 5% for males and females, projected generationally with Scale MP-2021.
 - **Safety**
 - Pub-2010 Safety Disabled Retiree Amount-Weighted Mortality Table (separate tables for males and females), projected generationally with Scale MP-2021.
- **Beneficiaries**
 - **Not currently in pay status**
 - Pub-2010 General Healthy Retiree Amount-Weighted Mortality Table (separate tables for males and females) with rates increased by 15% for females, projected generationally with Scale MP-2021.
 - **In pay status**
 - Pub-2010 Contingent Survivor Amount-Weighted Mortality Table (separate tables for males and females) with rates increased by 10% for males and increased by 5% for females, projected generationally with Scale MP-2021.

Pre-retirement mortality rates

- **General**
 - Pub-2010 General Employee Amount-Weighted Mortality Table (separate tables for males and females), projected generationally with Scale MP-2021.
- **Safety**
 - Pub-2010 Safety Employee Amount-Weighted Above-Median Mortality Table (separate tables for males and females), projected generationally with Scale MP-2021.

Pre-Retirement Mortality Rates – Before Generational Projection from 2010

Age	General Male	General Female	Safety Male	Safety Female
25	0.03%	0.01%	0.03%	0.02%
30	0.04%	0.01%	0.04%	0.02%
35	0.05%	0.02%	0.04%	0.03%
40	0.07%	0.04%	0.05%	0.04%
45	0.10%	0.06%	0.07%	0.06%
50	0.15%	0.08%	0.10%	0.08%
55	0.22%	0.12%	0.15%	0.11%
60	0.32%	0.19%	0.23%	0.14%
65	0.47%	0.30%	0.35%	0.20%

All pre-retirement deaths are assumed to be non-service connected.

Appendix A: Current Actuarial Assumptions

Mortality rates for member contributions

- **General**
 - Pub-2010 General Healthy Retiree Amount-Weighted Mortality Table (separate tables for males and females) with rates increased by 15% for females, projected 30 years (from 2010) with Scale MP-2021, weighted 30% male and 70% female.
- **Safety**
 - Pub-2010 Safety Healthy Retiree Amount-Weighted Above-Median Mortality Table (separate tables for males and females), projected 30 years (from 2010) with Scale MP-2021, weighted 80% male and 20% female.

Disability

Disability Rates from Active Status

Age	General	Safety
20	0.02%	0.05%
25	0.02%	0.07%
30	0.03%	0.10%
35	0.06%	0.18%
40	0.08%	0.33%
45	0.11%	0.46%
50	0.16%	1.01%
55	0.22%	2.34%
60	0.31%	3.75%
65	0.35%	4.25%

Disability Type

Disability Type	General	Safety
Service connected	50%	90%
Non-service connected	50%	10%

Appendix A: Current Actuarial Assumptions

Termination

Termination rates are set to zero once a member is eligible and assumed to retire.

Termination Rates from Active Status

Years of Service	General	Safety
Less than 1	20.00%	11.00%
1 – 2	15.00%	9.00%
2 – 3	12.00%	8.00%
3 – 4	11.00%	7.00%
4 – 5	9.00%	6.50%
5 – 6	8.50%	5.50%
6 – 7	8.00%	4.75%
7 – 8	7.50%	4.50%
8 – 9	6.50%	4.25%
9 – 10	5.00%	4.00%
10 – 11	4.50%	3.50%
11 – 12	4.00%	3.25%
12 – 13	3.75%	3.00%
13 – 14	3.50%	2.00%
14 – 15	3.25%	2.00%
15 – 16	3.00%	2.00%
16 – 17	2.75%	1.00%
17 – 18	2.25%	0.90%
18 – 19	2.00%	0.80%
19 – 20	1.90%	0.75%
20 – 21	1.75%	0.00%
21 – 22	1.50%	0.00%
22 – 23	1.25%	0.00%
23 – 30	1.00%	0.00%
30 and over	0.00%	0.00%

Appendix A: Current Actuarial Assumptions

Proportion of Total Terminations Assumed to Elect a Refund of Contributions Upon Termination

Years of Service	General	Safety
Less than 5	100.00%	100.00%
5 – 9	25.00%	30.00%
10 – 14	15.00%	12.00%
15 – 19	15.00%	12.00%
20 and over	0.00%	0.00%

Assumptions for Current and Future Inactives with a Deferred Benefit

Assumption Type	General	Safety
Retirement age		
Non-reciprocal members, with less than 5 years	70	70
Non-reciprocal members, with 5 or more years	56	51
Reciprocal members	60	51
Reciprocity assumptions		
Future inactives assumed to work for reciprocal employer	45%	60%
Annual salary increases from separation date	3.70%	4.00%

Appendix A: Current Actuarial Assumptions

Retirement Rates

Retirement rates apply to members who are eligible to retire at the age shown.

General – Retirement Rates from Active Status

Age	Tier I Service < 25	Tier I Service ≥ 25	Tier IIA and IIB	Tier III
50	10.00%	10.00%	5.00%	0.00%
51	6.00%	6.00%	3.00%	0.00%
52	6.00%	10.00%	3.00%	3.00%
53	5.00%	12.00%	3.00%	3.00%
54	5.00%	12.00%	3.25%	3.25%
55	5.00%	12.00%	3.50%	3.50%
56	6.00%	14.00%	4.00%	4.00%
57	5.00%	16.00%	4.50%	4.50%
58	9.00%	20.00%	6.50%	6.50%
59	14.00%	24.00%	11.00%	11.00%
60	20.00%	30.00%	12.00%	12.00%
61	14.00%	24.00%	13.00%	13.00%
62	20.00%	30.00%	20.00%	20.00%
63	20.00%	30.00%	20.00%	20.00%
64	20.00%	30.00%	20.00%	20.00%
65	33.00%	33.00%	33.00%	33.00%
66	33.00%	33.00%	33.00%	33.00%
67	30.00%	30.00%	30.00%	30.00%
68	30.00%	30.00%	30.00%	30.00%
69	35.00%	35.00%	35.00%	35.00%
70 and over	100.00%	100.00%	100.00%	100.00%

Appendix A: Current Actuarial Assumptions

Safety – Retirement Rates from Active Status

Age	Tier I Service < 25	Tier I Service ≥ 25	Tier IIA and IIB
41	5.00%	5.00%	0.00%
42	5.00%	5.00%	0.00%
43	5.00%	5.00%	0.00%
44	5.00%	5.00%	0.00%
45	5.00%	5.00%	0.00%
46	5.00%	5.00%	0.00%
47	8.00%	8.00%	0.00%
48	8.00%	8.00%	0.00%
49	22.00%	36.00%	0.00%
50	16.00%	36.00%	5.00%
51	10.00%	30.00%	3.00%
52	10.00%	30.00%	3.00%
53	10.00%	30.00%	5.00%
54	12.00%	28.00%	11.00%
55	14.00%	28.00%	13.00%
56	14.00%	28.00%	12.00%
57	14.00%	28.00%	12.00%
58	14.00%	28.00%	12.00%
59	14.00%	28.00%	12.00%
60	30.00%	60.00%	15.00%
61	30.00%	60.00%	15.00%
62	30.00%	60.00%	30.00%
63	30.00%	60.00%	30.00%
64	30.00%	60.00%	30.00%
65 and over	100.00%	100.00%	100.00%

Survivor assumptions

Survivor Assumptions for Actives and Inactives

Member Gender	% with Survivor at Retirement or Pre-Retirement Death	Survivor Age	Survivor Gender
Male	65%	3 years younger than member	Female
Female	55%	2 years older than member	Male

Appendix A: Current Actuarial Assumptions

Form of Payment

All active and inactive members are assumed to elect the unmodified option at retirement.

Unknown Data for Members

Same as those exhibited by members with similar known characteristics. If not specified, members are assumed to be male. If not provided, salary is assumed to be equal to the average salary of the membership group and tier.

Future Benefit Accruals

1.0 year of service per year of employment.

Appendix B: Recommended Actuarial Assumptions

Economic assumptions

Net investment return

6.75%, net of investment expenses.

Administrative expenses

1.00% of payroll allocated to both the employer and member based on the components of the total average contribution rate (before expenses) for the employer and member.

The administrative expense load is added to the basic rates for employers and members.

Member contribution crediting rate

6.75%, credited semi-annually.

Inflation

2.50% per year.

Cost-of-Living Adjustment (COLA)

Retiree COLA increases due to CPI subject to a 2.50% maximum change per year for all General and Safety.

Increase in IRC Section 401(a)(17) compensation limit

2.50% per year from the valuation date.

Increase in Section 7522.10 compensation limit

2.50% per year from the valuation date.

Payroll growth

Inflation of 2.50% per year plus “across-the-board” salary increases of 0.50% per year.

Salary Increases

The annual rate of compensation increase includes inflation of 2.50%, “across-the-board” increase of 0.50%, and a merit and promotion increase that varies by service.

Appendix B: Recommended Actuarial Assumptions

Merit and Promotion Salary Increases

Years of Service	General Tier I and IIA	General Tier IIB and III	Safety Tier I and IIA	Safety Tier IIB
Less than 1	5.00%	5.00%	7.00%	7.00%
1 – 2	5.25%	5.50%	8.00%	8.00%
2 – 3	4.50%	4.75%	6.00%	6.00%
3 – 4	4.00%	4.50%	5.50%	5.50%
4 – 5	3.25%	3.75%	5.00%	5.00%
5 – 6	2.75%	3.25%	4.00%	4.00%
6 – 7	2.25%	2.75%	3.50%	3.75%
7 – 8	2.00%	2.50%	3.00%	3.50%
8 – 9	1.75%	2.25%	2.00%	2.50%
9 – 10	1.50%	1.85%	1.75%	2.00%
10 – 11	1.45%	1.45%	1.75%	1.75%
11 – 12	1.40%	1.40%	1.75%	1.75%
12 – 13	1.35%	1.35%	1.50%	1.50%
13 – 14	1.30%	1.30%	1.50%	1.50%
14 – 15	1.25%	1.25%	1.50%	1.50%
15 – 16	1.15%	1.15%	1.25%	1.25%
16 – 17	1.05%	1.05%	1.25%	1.25%
17 – 18	1.00%	1.00%	1.25%	1.25%
18 – 19	0.95%	0.95%	1.25%	1.25%
19 – 20	0.85%	0.85%	1.25%	1.25%
20 and over	0.75%	0.75%	1.25%	1.25%

Demographic assumptions

Mortality

The Pub-2016 mortality tables and adjustments shown below reasonably reflect the mortality experience as of the measurement date. These mortality tables were adjusted to future years using the generational projection to reflect future mortality improvement between the measurement date and those years.

Appendix B: Recommended Actuarial Assumptions

Post-retirement mortality rates

- **Service retirees**
 - **General**
 - Pub-2016 General Healthy Retiree Amount-Weighted Mortality Table (separate tables for males and females) with rates increased by 5% for males and increased by 15% for females, projected generationally with Scale MP-2021.
 - **Safety**
 - Pub-2016 Safety Healthy Retiree Amount-Weighted Above-Median Mortality Table (separate tables for males and females) with rates increased by 5% for males and decreased by 5% for females, projected generationally with Scale MP-2021.
- **Disabled retirees**
 - **General**
 - Pub-2016 Non-Safety Disabled Retiree Amount-Weighted Mortality Table (separate tables for males and females), projected generationally with Scale MP-2021.
 - **Safety**
 - Pub-2016 Safety Disabled Retiree Amount-Weighted Mortality Table (separate tables for males and females), projected generationally with Scale MP-2021.
- **Beneficiaries**
 - **Not currently in pay status**
 - Pub-2016 General Healthy Retiree Amount-Weighted Mortality Table (separate tables for males and females) with rates increased by 5% for males and increased by 15% for females, projected generationally with Scale MP-2021.
 - **In pay status**
 - Pub-2016 Contingent Survivor Amount-Weighted Mortality Table (separate tables for males and females) with rates increased by 5% for males and females, projected generationally with Scale MP-2021.

Pre-retirement mortality rates

- **General**
 - Pub-2016 General Employee Amount-Weighted Mortality Table (separate tables for males and females), projected generationally with Scale MP-2021.
- **Safety**
 - Pub-2016 Safety Employee Amount-Weighted Above-Median Mortality Table (separate tables for males and females), projected generationally with Scale MP-2021.

Appendix B: Recommended Actuarial Assumptions

Pre-Retirement Mortality Rates – Before Generational Projection from 2016

Age	General Male	General Female	Safety Male	Safety Female
20	0.03%	0.01%	0.02%	0.01%
25	0.04%	0.01%	0.03%	0.01%
30	0.05%	0.02%	0.04%	0.02%
35	0.05%	0.03%	0.04%	0.03%
40	0.07%	0.04%	0.05%	0.04%
45	0.10%	0.06%	0.07%	0.06%
50	0.15%	0.09%	0.10%	0.09%
55	0.23%	0.14%	0.16%	0.13%
60	0.34%	0.21%	0.27%	0.20%
65	0.49%	0.31%	0.45%	0.32%
70	0.73%	0.48%	0.84%	0.50%

All pre-retirement deaths are assumed to be non-service connected.

Mortality rates for member contributions

- **General**

- Pub-2016 General Healthy Retiree Amount-Weighted Mortality Table (separate tables for males and females) with rates increased by 5% for males and increased by 15% for females, projected 30 years (from 2016) with Scale MP-2021, weighted 30% male and 70% female.

- **Safety**

- Pub-2016 Safety Healthy Retiree Amount-Weighted Above-Median Mortality Table (separate tables for males and females) with rates increased by 5% for males and decreased by 5% for females, projected 30 years (from 2016) with Scale MP-2021, weighted 80% male and 20% female.

Appendix B: Recommended Actuarial Assumptions

Disability

Disability Rates from Active Status

Age	General	Safety
20	0.01%	0.05%
25	0.01%	0.07%
30	0.02%	0.13%
35	0.04%	0.24%
40	0.07%	0.39%
45	0.11%	0.51%
50	0.14%	1.30%
55	0.21%	2.82%
60	0.28%	4.40%
65	0.30%	5.00%
70	0.30%	5.00%

Disability Type

Disability Type	General	Safety
Service connected	55%	95%
Non-service connected	45%	5%

Appendix B: Recommended Actuarial Assumptions

Termination

Termination rates are set to zero once a member is eligible and assumed to retire.

Termination Rates from Active Status

Years of Service	General	Safety
Less than 1	20.00%	11.00%
1 – 2	15.00%	8.00%
2 – 3	12.00%	7.50%
3 – 4	11.00%	7.00%
4 – 5	9.00%	6.00%
5 – 6	8.50%	5.00%
6 – 7	8.00%	4.75%
7 – 8	7.50%	4.50%
8 – 9	6.50%	4.25%
9 – 10	5.00%	3.75%
10 – 11	4.50%	3.25%
11 – 12	4.00%	3.00%
12 – 13	3.75%	2.50%
13 – 14	3.50%	2.00%
14 – 15	3.25%	2.00%
15 – 16	3.00%	2.00%
16 – 17	2.75%	1.00%
17 – 18	2.25%	0.90%
18 – 19	2.00%	0.80%
19 – 20	1.90%	0.75%
20 – 21	1.75%	0.00%
21 – 22	1.50%	0.00%
22 – 23	1.25%	0.00%
23 – 30	1.00%	0.00%
30 and over	0.00%	0.00%

Appendix B: Recommended Actuarial Assumptions

Proportion of Total Terminations Assumed to Elect a Refund of Contributions Upon Termination

Years of Service	General	Safety
Less than 5	100.00%	100.00%
5 – 9	20.00%	25.00%
10 – 14	10.00%	10.00%
15 – 19	10.00%	10.00%
20 and over	0.00%	0.00%

Assumptions for Current and Future Inactives with a Deferred Benefit

Assumption Type	General	Safety
Retirement age		
Non-reciprocal members, with less than 5 years	70	70
Non-reciprocal members, with 5 or more years	56	51
Reciprocal members	60	52
Reciprocity assumptions		
Future inactives assumed to work for reciprocal employer	40%	65%
Annual salary increases from separation date	3.75%	4.25%

Appendix B: Recommended Actuarial Assumptions

Retirement Rates

Retirement rates apply to members who are eligible to retire at the age shown.

General – Retirement Rates from Active Status

Age	Tier I Service < 25	Tier I Service ≥ 25	Tier IIA and IIB Service < 25	Tier IIA and IIB Service ≥ 25	Tier III
50	8.00%	8.00%	3.00%	4.00%	0.00%
51	5.00%	10.00%	2.00%	5.00%	0.00%
52	4.00%	10.00%	2.00%	5.00%	2.00%
53	4.00%	10.00%	2.00%	5.00%	2.00%
54	6.00%	10.00%	3.00%	5.00%	3.00%
55	6.00%	12.00%	5.00%	6.00%	5.00%
56	6.00%	12.00%	5.00%	6.00%	5.00%
57	5.00%	18.00%	4.50%	8.00%	4.50%
58	8.00%	20.00%	5.50%	10.00%	5.50%
59	12.00%	24.00%	9.00%	12.00%	9.00%
60	18.00%	33.00%	12.00%	15.00%	12.00%
61	15.00%	24.00%	14.00%	14.00%	14.00%
62	20.00%	33.00%	18.00%	20.00%	18.00%
63	20.00%	30.00%	18.00%	20.00%	18.00%
64	20.00%	30.00%	18.00%	20.00%	18.00%
65	32.00%	32.00%	32.00%	32.00%	32.00%
66	32.00%	32.00%	32.00%	32.00%	32.00%
67	32.00%	32.00%	32.00%	32.00%	32.00%
68	30.00%	30.00%	30.00%	30.00%	30.00%
69	30.00%	30.00%	30.00%	30.00%	30.00%
70	30.00%	30.00%	30.00%	30.00%	30.00%
71	30.00%	30.00%	30.00%	30.00%	30.00%
72	30.00%	30.00%	30.00%	30.00%	30.00%
73	30.00%	30.00%	30.00%	30.00%	30.00%
74	30.00%	30.00%	30.00%	30.00%	30.00%
75 and over	100.00%	100.00%	100.00%	100.00%	100.00%

Appendix B: Recommended Actuarial Assumptions

Safety – Retirement Rates from Active Status

Age	Tier I Service < 25	Tier I Service ≥ 25	Tier IIA and IIB Service < 25	Tier IIA and IIB Service ≥ 25
41	6.00%	6.00%	0.00%	0.00%
42	6.00%	6.00%	0.00%	0.00%
43	6.00%	6.00%	0.00%	0.00%
44	6.00%	6.00%	0.00%	0.00%
45	6.00%	6.00%	0.00%	0.00%
46	6.00%	6.00%	0.00%	0.00%
47	8.00%	8.00%	0.00%	0.00%
48	8.00%	8.00%	0.00%	0.00%
49	20.00%	33.00%	0.00%	0.00%
50	20.00%	33.00%	5.00%	10.00%
51	10.00%	30.00%	3.00%	10.00%
52	10.00%	30.00%	3.00%	10.00%
53	10.00%	30.00%	5.00%	10.00%
54	12.00%	28.00%	11.00%	15.00%
55	16.00%	28.00%	13.00%	20.00%
56	14.00%	28.00%	12.00%	20.00%
57	14.00%	28.00%	12.00%	20.00%
58	14.00%	28.00%	12.00%	20.00%
59	14.00%	28.00%	12.00%	20.00%
60	30.00%	60.00%	15.00%	30.00%
61	30.00%	60.00%	15.00%	30.00%
62	30.00%	60.00%	30.00%	50.00%
63	30.00%	60.00%	30.00%	50.00%
64	30.00%	60.00%	30.00%	50.00%
65 and over	100.00%	100.00%	100.00%	100.00%

Spousal assumptions

Spousal Assumptions for Actives and Inactives

Member Gender	% with Spouse at Retirement or Pre-Retirement Death	Spouse Age	Spouse Gender
Male	65%	3 years younger than member	Female
Female	55%	2 years older than member	Male

Appendix B: Recommended Actuarial Assumptions

Form of Payment

All active and inactive members are assumed to elect the unmodified option at retirement.

Unknown Data for Members

Same as those exhibited by members with similar known characteristics. If not specified, General members are assumed to be female and Safety members are assumed to be male. If not provided, salary is assumed to be equal to the average salary of the membership group and tier.

Future Benefit Accruals

1.0 year of service per year of employment.

5981741v10/13452.116