

The experience and dedication you deserve

Civilian Employees' Retirement System of the Police Department of Kansas City, Missouri

Actuarial Valuation Report as of April 30, 2018





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The experience and dedication you deserve

September 20, 2018

The Board of Trustees Civilian Employees' Retirement System of the Police Department of Kansas City, Missouri 9701 Marion Park Drive, B Kansas City, MO 64137

Dear Members of the Board:

At your request, we have performed the annual actuarial valuation of the Civilian Employees' Retirement System of the Police Department of Kansas City, Missouri as of April 30, 2018 for determining the actuarial contribution for the fiscal year ending in 2020. The major findings of the valuation are contained in this report, which reflects the benefit provisions in effect as of April 30, 2018. There were no changes in benefit provisions or actuarial assumptions and methods since the prior valuation.

In preparing this report, we relied, without audit, on information (some oral and some written) supplied by the System's staff. This information includes, but is not limited to, plan provisions, member data and financial information. We found this information to be reasonably consistent and comparable with information used for other purposes. The valuation results depend on the integrity of this information. If any of this information is inaccurate or incomplete, our results may be different and our calculations may need to be revised.

All costs, liabilities, rates of interest, and other factors for the System have been determined on the basis of actuarial assumptions and methods which are individually reasonable (taking into account the experience of the System and reasonable expectations); and which, in combination, offer our best estimate of anticipated experience affecting the System.

Future actuarial measurements may differ significantly from the current measurements presented in this report due to such factors as the following: plan experience differing from that anticipated by the economic or demographic assumptions; changes in economic or demographic assumptions; increases or decreases expected as part of the natural operation of the methodology used for these measurements (such as the end of an amortization period or additional cost or contribution requirements based on the plan's funded status); and changes in plan provisions or applicable law. Due to the limited scope of our assignment, we did not perform an analysis of the potential range of future measurements. The Board of Trustees has the final decision regarding the appropriateness of the assumptions and adopted them as indicated in Appendix C.



Actuarial computations presented in this report are for purposes of determining the recommended funding amounts for the System. The calculations in the enclosed report have been made on a basis consistent with our understanding of the System's funding requirements and goals. Determinations for purposes other than meeting these requirements may be significantly different from the results contained in this report. Accordingly, additional determinations may be needed for other purposes. For example, actuarial computations for purposes of fulfilling financial accounting requirements for the System under Governmental Accounting Standards No. 67 and No. 68 are provided in separate reports.

On the basis of the foregoing, we hereby certify that, to the best of our knowledge and belief, this report is complete and accurate and has been prepared in accordance with generally recognized and accepted actuarial principles and practices. We are members of the American Academy of Actuaries and meet the Qualification Standards to render the actuarial opinion contained herein.

We would like to express our appreciation to the System's staff, who gave substantial assistance in supplying the data on which this report is based.

We herewith submit the following report and look forward to discussing it with you.

Respectfully submitted,

Patrice A. Beckham, FSA, EA, FCA, MAAA Principal and Consulting Actuary

Patrice Beckham

Bryan K. Hoge, FSA, EA, FCA, MAAA Senior Actuary



OVERVIEW

This report presents the results of the April 30, 2018 actuarial valuation of the Civilian Employees' Retirement System of the Police Department of Kansas City, Missouri. The primary purposes of performing a valuation are to:

- Determine the employer contribution required to fund the System on an actuarial basis,
- Disclose asset and liability measures as of the valuation date,
- Determine the experience of the System since the last valuation date, and
- Analyze and report on trends in System contributions, assets, and liabilities over the past several years.

There were no changes to the benefit provisions or the actuarial assumptions and methods from those used in the prior valuation.

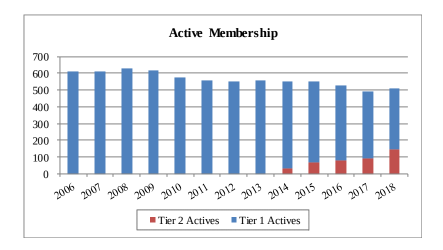
The valuation results provide a "snapshot" view of the System's financial condition on April 30, 2018. The unfunded actuarial accrued liability (UAAL) decreased from the prior valuation by \$1.1 million (from \$34.0 million to \$32.9 million). The investment return on the market value of assets for fiscal year 2018 was 9.1%, but due to the asset smoothing method and deferred investment experience, the return on the actuarial value of assets was 6.6%. Since this return is less than the assumed rate of return of 7.5%, there was an experience loss on assets of \$1.6 million. Net demographic experience resulted in an experience gain of \$2.7 million on liabilities, primarily due to termination and retirement experience that was more favorable than expected. A detailed analysis of the change in the UAAL from April 30, 2017 to April 30, 2018 is shown on page 4.

MEMBERSHIP

As the graph on the following page shows, the number of active members in the valuation has generally been decreasing over the past ten or so years. When the number of active members declines, the actuarial contribution rate is negatively impacted. While the normal cost rate is unaffected, the contribution rate for the amortization of the unfunded actuarial accrued liability assumes that covered payroll will increase 3.75% each year. A decline in the number of active members usually results in lower covered payroll than the assumed increase of 3.75%. As a result, the UAAL amortization payment is divided by a smaller payroll amount and the UAAL contribution rate increases. However, the dollar amount of the UAAL payment is the same. For the first time in many years, the number of active members in the 2018 valuation increased from 492 in the 2017 valuation to 511 in the 2018 valuation, an increase of nearly 4%.

The 2013 session of the Missouri General Assembly passed legislation that modified the benefit provisions for members hired on or after August 28, 2013 (called Tier II). As a result, the normal cost rate for this group of members is lower than the normal cost rate for members hired before that date. As of April 30, 2018, there were 146 members in Tier II out of a total of 511 active members (about 29% of total actives). The Tier II portion of total estimated payroll is about 23% of total payroll. Over time, as Tier I members retire or leave covered employment and are replaced by members covered by the Tier II benefit structure, the normal cost rate for the System is expected to decline. How quickly the decrease unfolds depends on the turnover in the active group and the number of active members. To the extent the size of the group declines, it will take longer for the cost savings to materialize. With a stable size group, it will likely take another ten to fifteen years before a noticeable difference is observed in the valuation results.





ASSETS

As of April 30, 2018, the System had total assets, when measured on a market value basis, of \$142.6 million. This was an increase of \$10.0 million from the April 30, 2017 figure of \$132.6 million. The market value of assets is not used directly in the calculation of the actuarial contribution rate. An asset valuation method which smoothes the effect of market fluctuations is used to determine the value of assets used in the valuation, called the "actuarial value of assets." The current smoothing method recognizes the difference between the actual and expected return on the market value of assets evenly over a five-year period.

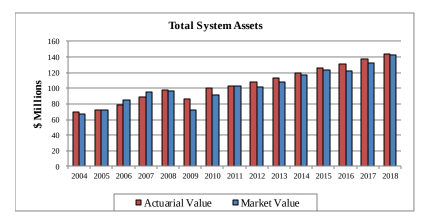
A summary of the asset experience follows:

	Market	Actuarial
	Value (\$M)	Value (\$M)
Assets, April 30, 2017	\$132.6	\$137.2
City and Member Contributions	6.3	6.3
Benefit Payments and Refunds	(7.8)	(7.8)
Administrative Expenses	(0.1)	(0.1)
• Investment Income (net of expenses)	11.6	8.6
Assets, April 30, 2018	\$142.6	\$144.2

The annualized dollar-weighted rate of return, measured on the market value of assets, was 9.1%. However, due to the use of an asset smoothing method, the rate of return on the actuarial value of assets was 6.6%. Since this return was less than 7.5% (the assumed rate of return), there was an actuarial loss of about \$1.6 million, which increased the unfunded actuarial accrued liability. Historical asset information is shown in the following two graphs:

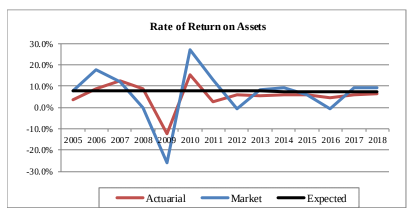


SECTION 1 - BOARD SUMMARY



The actuarial value of assets has been both above and below the market value during this period. This is to be expected when using an asset smoothing method.

Note: Results for years before 2011 were prepared by the prior actuary



Rates of return on the market value of assets have been very volatile. The return on the actuarial value of assets has lagged the 7.5% assumption in the last decade.

Note: Results for years before 2011 were prepared by the prior actuary

LIABILITIES

The actuarial accrued liability is that portion of the present value of future benefits that will not be paid by future employer normal costs or member contributions. The difference between this liability and the asset value at the same date is referred to as the unfunded actuarial accrued liability (UAAL) if the actuarial accrued liability exceeds the asset value. The unfunded actuarial accrued liability will be reduced if the employer's contributions exceed the employer's normal cost for the year, after allowing for interest on the previous balance of the unfunded actuarial accrued liability. Benefit improvements, experience gains and losses, and changes in actuarial assumptions and methods will also impact the total actuarial accrued liability and the unfunded portion thereof.

The Actuarial Accrued Liability and Unfunded Actuarial Accrued Liability for the System as of April 30, 2018 are:

Actuarial Accrued Liability	\$177,116,999
Actuarial Value of Assets	(144,206,976)
Unfunded Actuarial Accrued Liability	\$ 32,910,023



SECTION 1 – BOARD SUMMARY

Between April 30, 2017 and April 30, 2018, the change in the unfunded actuarial accrued liability for the System was as follows (in millions):

	\$ millions
UAAL, April 30, 2017	34.0
effect of contributions less than actuarial rate	0.0
expected change due to amortization method	0.7
loss from investment return on actuarial assets	1.6
demographic experience ¹	(2.7)
all other experience	(0.7)
UAAL, April 30, 2018	32.9

¹ Liability gain is about 1.54% of total actuarial liability

The net experience for the plan year was a gain of \$1.1 million, the net result of an actuarial gain of \$2.7 million on System liabilities and an actuarial loss of \$1.6 million on assets (actuarial value). The liability gain was primarily due to termination and retirement experience that was more favorable than expected.

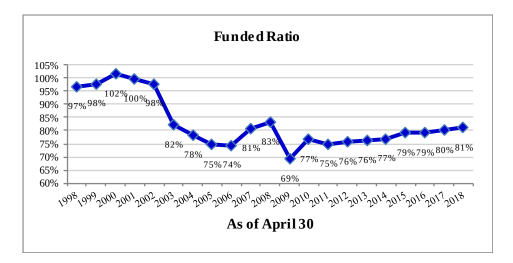
Analysis of the unfunded actuarial accrued liability strictly as a dollar amount can be misleading. Another way to evaluate the unfunded actuarial accrued liability and the progress made in its funding is to track the funded status, the ratio of the actuarial value of assets to the actuarial accrued liability. This information for recent years is shown in the following table (in millions). Historical information is shown in the graph following the chart below.

	4/30/2014	4/30/2015	4/30/2016	4/30/2017	4/30/2018
Actuarial Value of Assets (\$M)	\$119.1	\$126.0	\$130.6	\$137.2	\$144.2
Actuarial Accrued Liability (\$M)	\$155.3	\$160.5	\$165.1	\$171.2	\$177.1
Funded Ratio (Assets/Liability)	77%	79%	79%	80%	81%

The funded ratio does not indicate whether or not the System could settle current liabilities, nor does it, by itself, indicate what the future funding requirements will be. In addition, if the market value of assets was used, the funded ratios would be different.

The following graph illustrates the funded ratio over the last 21 years. The funded ratio was near 100% in the early years of this period, but has declined due to benefit changes, assumption changes, and actual experience that was less favorable than expected based on the actuarial assumptions. Over the more recent past, the funded ratio has stabilized and remained around 80%.





The decline in the funded ratio since 2000 is a reflection of actual contributions significantly below the actuarial required contributions, coupled with investment returns that were lower than the actuarial assumed rate. The System's funded status will continue to be heavily dependent on actual investment returns in the future as well as the City's contribution policy. Plan changes passed by the 2013 Missouri General Assembly, which included changes to both the benefit structure and contributions, are expected to improve the System's funded status over the long term, if all actuarial assumptions are met. While these changes have improved the outlook for the long-term financial health of the System, actual investment returns will continue to be a critical factor in the health of the System over time. Given the volatility inherent in the investments of the portfolio, there is a wide range of potential expected returns in any given year so the funded ratio and the actuarial contribution rate should be expected to change, perhaps significantly from year to year.

CONTRIBUTION RATES

Generally, contributions to the System consist of:

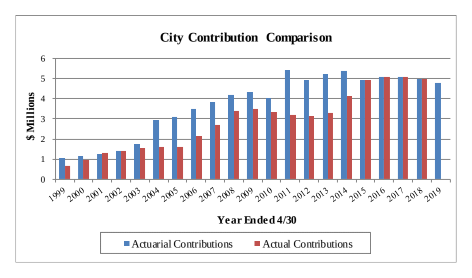
- a "normal cost" for the portion of projected liabilities allocated to service of members during the year following the valuation date, by the actuarial cost method,
- an "unfunded actuarial accrued liability or (surplus) contribution" for the excess of the portion of projected liabilities allocated to service to date over the actuarial value of assets.

Contribution rates are computed with the objective of developing costs that are level as a percentage of covered payroll. The actuarial contribution rate for the fiscal year ending 2020 is computed based on the results of the April 30, 2018 actuarial valuation. The City's actuarial contribution rate equals the normal cost, budgeted expenses, and an amortization payment on the unfunded actuarial accrued liability. The City's actuarial contribution rate for FY 2020 is 17.15% of payroll (normal cost rate of 10.63% and a UAAL payment of 6.52%) or \$4,849,708.

The following graph shows the actuarial contributions for the City compared to the amount actually contributed by the City in each year. With the legislative changes in 2013, the City has begun to contribute the full amount of the actuarially determined contribution. Effective with the April 30, 2017 valuation, the UAAL at April 30, 2017 is amortized over a closed 30-year period (29 years remaining as of April 30, 2018). Any new unfunded actuarial accrued liability generated as a result of actuarial experience in subsequent years will be layered and amortized over a closed 20-year period. Under this funding policy,



the System's funded ratio is expected to slowly improve from its current level and ultimately reach full funding at the end of the amortization period.



FINANCIAL PROJECTIONS

While the April 30, 2018 valuation results indicate the System's financial status at a single point in time, it does not provide any insight into future trends in contributions or funded status. Projections that model a change in one key variable can provide insight into the longer term trend of projected City contributions; the funded status (ratio of actuarial assets over liabilities); and the unfunded actuarial accrued liability (actuarial accrued liability minus actuarial assets). Certain projections, using investment return scenarios selected for purposes of sensitivity analysis, are included in section 6 of this report.

COMMENTS

As of April 30, 2018, the actuarial accrued liability was \$177.1 million and the actuarial value of assets was \$144.2 million, resulting in an unfunded actuarial accrued liability (UAAL) of \$32.9 million. The funded ratio increased slightly from 80% in last year's valuation to 81% in this year's valuation and the UAAL decreased by \$1.1 million, as a result of actual experience during FY 2018.

Retirement plans use several mechanisms to create stability in the contribution rates. These mechanisms include an asset smoothing method, which averages the peaks and valleys of investment returns, and amortization of actuarial gains and losses, including investment experience, over a number of years. The System utilizes an asset smoothing method that recognizes the difference between the actual and expected return on the market value of assets evenly over a five-year period. The return on the market value of assets was 9.1%, but due to the asset smoothing method only part of the FY 2018 investment experience is recognized in the current valuation along with a portion of the investment experience in the prior four years. As a result, the return on the actuarial value of assets was 6.6%, which resulted in an increase in the UAAL since it was less than the assumed rate of return of 7.5%. There was an actuarial gain from actual demographic experience that was more favorable than expected, based on the actuarial assumptions, largely due to favorable retirement and termination experience.



SECTION 1 – BOARD SUMMARY

The long-term financial health of this retirement system is heavily dependent on two key items: (1) investment returns and (2) contributions to the System. Over the last ten years, investment returns have been lower than the assumed rate of return and the actual contributions to the System have been below the actuarial contributions. Beginning September 1, 2013, the City began to contribute the full dollar amount of the Actuarial Required Contribution as shown on Table 12. Based on the funding policy adopted by the Board in November 2016, the UAAL at April 30, 2017 is amortized over a closed 30-year period (29 years remaining as of April 30, 2018). Any new unfunded actuarial accrued liability generated as a result of actuarial experience in subsequent years will be layered and amortized over a closed 20-year period. As a result, City contributions to the System will be sufficient to fully fund the UAAL over time and the System's funding status over the long-term is expected to improve.

Based on the Board's policy, an *ad hoc* Cost of Living Adjustment (COLA) may be granted if the definition of "actuarial soundness," which requires at least one of the three following conditions, is met:

- (1) The plan's funded ratio (actuarial value of assets/actuarial accrued liability), rounded to the nearest whole percentage, is 75% or greater.
- (2) For each of the three most recently completed plan years, the plan has received a combination of employer and employee contributions that in total are, rounded to the nearest whole percentage, 90% or greater of the plan's total Actuarial Required Contributions.
- (3) For at least three out of the last five completed plan years, the plan has received employer contributions that equal or exceed the plan's Actuarial Required Contribution Amount.

Based upon the results of the April 30, 2018 valuation (which indicates the funded ratio exceeds 75%), and the Board's policy, an *ad hoc* COLA can be granted. However, the Board may want to take into consideration that asset returns in the short-term (the next 5 to 10 years) are expected to be significantly lower than the assumed rate of return of 7.5%. If this unfolds as expected, it will cause the funded ratio to decline, perhaps significantly.

We have not reviewed any legal aspects related to granting the ad hoc COLA. We are not attorneys and cannot give legal advice on such issues. We suggest that you review this policy with your legal counsel.

We conclude this Board Summary with the following exhibit which compares the principal results of the current and prior actuarial valuation.



SUMMARY OF PRINCIPAL RESULTS

	4/30/2018	4/30/2017	%
1. MEMBER DATA	Valuation	Valuation	Change
Number of:			
Active members			
- Tier 1	365	402	(9.2%)
- Tier 2 - Total	<u>146</u> 511	90 492	62.2% 3.9%
Retired Members and Beneficiaries	272	262	3.8%
Inactive Vested Members	40	33	21.2%
Total Members	823	787	4.6%
Annual Projected Salaries of Active Members	\$ 27,256,079	\$ 25,618,042	6.4%
Annual Retirement Payments for Retired Members and Beneficiaries* *Does not include supplemental benefits	\$ 7,112,768	\$ 6,831,855	4.1%
2. ASSETS AND LIABILITIES			
Total Actuarial Accrued Liability	\$177,116,999	\$171,188,191	3.5%
Market Value of Assets	142,605,109	132,565,840	7.6%
Actuarial Value of Assets	144,206,976	137,233,636	5.1%
Unfunded Actuarial Accrued Liability	\$ 32,910,023	\$ 33,954,555	(3.1%)
Funded Ratio (Actuarial Value)	81%	80%	1.3%
Funded Ratio (Market Value)	81%	77%	5.2%
3. EMPLOYER CONTRIBUTION RATES AS A PERCENT OF PAYROLL			
Normal Cost	15.63%	15.78%	(1.0%)
Member Financed	(5.00%)	(5.00%)	0.0%
Employer Normal Cost	10.63%	10.78%	(1.4%)
Amortization of Unfunded Actuarial Accrued Liability	6.52%	7.20%	(9.4%)
Employer Contribution Rate	17.15%	17.98%	(4.6%)
4. EMPLOYER CONTRIBUTION FOR FOLLOWING FISCAL YEAR	\$ 4,849,708	\$ 4,778,854	1.5%



SECTION 2 – SCOPE OF THE REPORT

This report, prepared at the request of the System's Board of trustees, presents the actuarial valuation of the Civilian Employees' Retirement System of the Police Department of Kansas City, Missouri as of April 30, 2018. There were no changes to the benefit provisions or the actuarial assumptions and methods from those used in the prior valuation.

Please pay particular attention to our cover letter, where the guidelines employed in the preparation of this report are outlined. We also comment on the sources and reliability of both the data and the actuarial assumptions upon which our findings are based. Those comments are the basis for our certification that this report is complete and accurate to the best of our knowledge and belief.

A summary of the findings, which result from this valuation, is presented in the previous section. Section 3 describes the assets and investment experience of the System. Sections 4 and 5 describe how the obligations of the System are to be met under the actuarial cost method in use. Section 6 includes 30-year financial projections of the system under various investment return scenarios. Section 7 includes other historical funding information.

This report includes several appendices:

- Appendix A Schedules of valuation data classified by various categories of members.
- Appendix B A summary of the current benefit structure, as determined by the provisions of governing law on April 30, 2018.
- Appendix C A summary of the actuarial methods and assumptions used to estimate liabilities and determine contribution rates.
- Appendix D A glossary of actuarial terms.



SECTION 3 - ASSETS

In many respects, an actuarial valuation can be thought of as an inventory process. The inventory is taken as of the actuarial valuation date, which for this valuation is April 30, 2018. On that date, the assets available for the payment of benefits are appraised. The assets are compared with the liabilities of the System (the present value of future expected benefit payments), which are generally in excess of assets. The actuarial process then leads to a method of determining the contributions needed by members and the employer in the future to balance the System assets and liabilities.

Market Value of Assets

The current market value represents the "snapshot" or "cash-out" value of System assets as of the valuation date. In addition, the market value of assets provides a basis for measuring investment performance from time to time. Table 1 is a comparison, at market values, of System assets as of April 30, 2018, and April 30, 2017, in total and by investment category. Table 2 summarizes the change in the market value of assets from April 30, 2017 to April 30, 2018.

Actuarial Value of Assets

Neither the market value of assets, representing a "cash-out" value of System assets, nor the book values of assets, representing the cost of investments, may be the best measure of the System's ongoing ability to meet its obligations.

To arrive at a suitable value for the actuarial valuation, a technique for determining the actuarial value of assets is used which dampens swings in the market value while still indirectly recognizing market values. The Board adopted a new asset smoothing method effective with the April 30, 2011 valuation. Under this asset smoothing methodology, the difference between the actual and assumed investment returns on the market value of assets is recognized evenly over a five-year period. The method was implemented by resetting the actuarial value of assets at April 30, 2011 to the market value of assets.



TABLE 1

CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

STATEMENT OF NET PLAN ASSETS AT MARKET VALUE

Į V	aı	lue
	Įν	t Val

	April 30, 2018	April 30, 2017
Cash & Equivalents	\$2,035,257	\$996,489
Receivables	326,315	312,301
Stocks:		
Common & Preferred Corporate	30,055,876	31,622,285
World Equities	22,883,935	20,064,867
Foreign	11,457,757	10,111,281
Bonds:		
U.S. Government	8,417,245	18,571,973
Corporate	13,624,350	13,945,667
Asset Backed Securities	857,380	1,054,717
Real Estate	17,326,662	16,065,727
Partnerships and Hedge Funds	35,894,023	19,956,310
Total Assets	\$142,878,800	\$132,701,617
Accounts Payable	(273,691)	(135,777)
Net Assets Available for Benefits	\$142,605,109	\$132,565,840



CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

STATEMENT OF CHANGES IN NET ASSETS DURING YEAR ENDED APRIL 30, 2018

(Market Value)

1. Market Value of Assets as of April 30, 2017	\$ 132,565,840
2. Contributions:	
a. Members	\$ 1,271,683
b. City	4,994,191
c. Miscellaneous	0
d. Total	\$ 6,265,874
3. Investment Income	
a. Interest and Dividends	\$ 2,912,802
b. Net Securities Lending Income	25,377
c. Investment Expenses	(850,375)
d. Net Appreciation in Fair Value	 9,598,923
e. Net Investment Income	\$ 11,686,727
4. Deductions	
a. Refunds of Member Contributions	\$ 340,830
b. Benefits Paid:	
(1) Retirement Benefits	7,371,288
(2) Death Benefits	6,000
(3) Partial Lump Sums	47,561
c. Administrative Expenses	 147,653
d. Total	\$ 7,913,332
5. Net Change	\$ 10,039,269
[2d] + [3e] - [4d]	
6. Market Value of Assets as of April 30, 2018 [1] + [5]	\$ 142,605,109



TABLE 3

CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

DEVELOPMENT OF ACTUARIAL VALUE OF ASSETS

Under the current asset smoothing method, the difference between the actual and assumed investment return on the market value of assets is recognized evenly over a five-year period. The method was implemented by resetting the actuarial value of assets at April 30, 2011 equal to the market value of assets.

		Pla	n Ye	ear End	
	4/30/2015	4/30/2016		4/30/2017	4/30/2018
1. Market Value of Assets, Beginning of Year	\$ 117,341,038	\$ 123,941,107	\$	122,134,689	\$ 132,565,840
2. Contributions During Year	6,253,747	6,335,555		6,316,287	6,265,874
3. Benefits and Expenses During Year	6,433,277	7,347,870		7,305,494	7,913,332
4. Expected Net Investment Income	8,793,967	9,258,307		9,123,677	9,881,775
5. Expected Value of Assets, End of Year	125,955,475	132,187,099		130,269,159	140,800,157
6. Market Value of Assets, End of Year	123,941,107	122,134,689		132,565,840	142,605,109
7. Excess/(Shortfall) of Net Investment Income	\$ (2,014,368)	\$ (10,052,410)	\$	2,296,681	\$ 1,804,952



TABLE 3 (continued)

CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

1. Excess/(Shortfall) of Investment Income	
a. Year ending 4/30/2018	\$ 1,804,952
b. Year ending 4/30/2017	2,296,681
c. Year ending 4/30/2016	(10,052,410)
d. Year ending 4/30/2015	(2,014,368)
e. Total	\$ (7,965,145)
2. Deferral of Excess/(Shortfall) of Investment Income	
a. Year ending 4/30/2018 (80%)	\$ 1,443,962
b. Year ending 4/30/2017 (60%)	1,378,009
c. Year ending 4/30/2016 (40%)	(4,020,964)
d. Year ending 4/30/2015 (20%)	(402,874)
e. Total	\$ (1,601,867)
3. Market Value End of Year	\$ 142,605,109
4. Actuarial Value End of year (3) - (2e)	\$ 144,206,976
5. Ratio of Actuarial Value to Market Value	101.1%
6. Difference Between Actuarial & Market Value	\$ 1,601,867
7. Rate of Return on Actuarial Value of Assets	6.6%
8. Rate of Return on Market Value of Assets	9.1%



SECTION 4 – SYSTEM LIABILITIES

In the previous section, an actuarial valuation was compared with an inventory process, and an analysis was given of the inventory of assets of the System as of the valuation date, April 30, 2018. In this section, the discussion will focus on the commitments (future benefit payments) of the System, which are referred to as its liabilities.

Table 4 contains an analysis of the actuarial present value of all future benefits (PVFB) for contributing members, inactive members, retirees and their beneficiaries. The liabilities summarized in Table 4 include the actuarial present value of all future benefits expected to be paid with respect to each member. For an active member, this value includes the measurement of both benefits already earned and future benefits to be earned. For all members, active and retired, the value extends over benefits earnable and payable for the rest of their lives and for the lives of the surviving beneficiaries.

All liabilities reflect the benefit provisions in place as of April 30, 2018, with one exception. When certain criteria for the funded ratio and actual contributions are met, the Board has discretion to grant a COLA (it is not part of the statutory benefit structure). Even though the COLA is not guaranteed to be paid, the liabilities reflect a 2.5% annual cost-of-living adjustment for all future years as it better reflects the long term liabilities.

Actuarial Accrued Liability

A fundamental principle in financing the liabilities of a retirement program is that the cost of its benefits should be related to the period in which benefits are earned, rather than to the period of benefit distribution. An actuarial cost method is a mathematical technique that allocates the present value of future benefits into annual costs. In order to perform this allocation, it is necessary for the funding method to "break down" the present value of future benefits into two components:

- (1) That which is attributable to the past and
- (2) That which is attributable to the future.

Actuarial terminology calls the part attributable to the past the "past service liability" or the "actuarial accrued liability." The portion allocated to the future is known as the present value of future normal costs, with the specific piece of it allocated to the current year being called the "normal cost." Table 5 contains the calculation of the actuarial accrued liability for the System. The Entry Age Normal actuarial cost method is used to develop the actuarial accrued liability.



CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

PRESENT VALUE OF FUTURE BENEFITS (PVFB) AS OF APRIL 30, 2018

1. Active employees	
a. Retirement Benefit	\$ 117,017,210
b. Pre-Retirement Death Benefit	859,418
c. Withdrawal Benefit	1,288,299
d. Disability Benefit	3,767,327
e. Supplemental Benefit	3,861,976
f. Total	\$ 126,794,230
2. Inactive Vested Members	
a. Retirement Benefit	\$ 2,311,681
b. Supplemental Benefit	323,129
c. Total	\$ 2,634,810
3. In Pay Members	
a. Retirees	\$ 74,094,100
b. Disabled Members	1,653,915
c. Beneficiaries	3,113,507
d. Supplemental Benefit	4,180,889
e. Partial Lump Sum Payable	0
f. Total	\$ 83,042,411
4. Total Present Value of Future Benefits	
[1f] + [2c] + [3f]	\$ 212,471,451



CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

ACTUARIAL ACCRUED LIABILITY AS OF APRIL 30, 2018

1. Active employees	
a. Present Value of Future Benefits	\$ 126,794,230
b. Present Value of Future Normal Costs	35,354,452
c. Actuarial Accrued Liability [1a] - [1b]	\$ 91,439,778
2. Inactive Vested Members	\$ 2,634,810
3. In Pay Members	
a. Retirees	\$ 74,094,100
b. Disabled Members	1,653,915
c. Beneficiaries	3,113,507
d. Supplemental Benefit	4,180,889
e. Lump Sum Distribution	0
f. Total	\$ 83,042,411
4. Total Actuarial Accrued Liability $[1c] + [2] + [3f]$	\$ 177,116,999



CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

DERIVATION OF SYSTEM EXPERIENCE GAIN/(LOSS)

<u>Liabilities</u>		
1. Actuarial liability as of May 1, 2017	\$	171,188,191
2. Normal cost for year		3,600,593
3. Assumed interest on (1) & (2)		13,109,159
4. Benefit payments during FYE 2018		(7,765,679)
5. Interest on benefit payments	_	(285,948)
6. Expected actuarial liability as of April 30, 2018	\$	179,846,316
7. Actuarial liability as of April 30, 2018	\$	177,116,999
<u>Assets</u>		
8. Actuarial value of assets as of May 1, 2017	\$	137,233,636
9. Actual contributions		6,265,874
10. Benefit payments and expenses during FYE 2018		(7,913,332)
11. Interest on items (8), (9) and (10)	_	10,231,860
12. Expected actuarial value of assets as of April 30, 2018	\$	145,818,038
13. Actual actuarial value of assets as of April 30, 2018	\$	144,206,976
Gain / (Loss)		
14. Expected unfunded actuarial liability / (surplus)		
(6) - (12)	\$	34,028,278
15. Actual unfunded actuarial liability / (surplus)		
(7) - (13)	\$	32,910,023
16. Actuarial Gain / (Loss)		
(14) - (15)	\$	1,118,255
17. Actuarial Gain / (Loss) on actuarial assets		
(13) - (12)	\$	(1,611,062)
18. Actuarial Gain / (Loss) on actuarial liability		
(6) - (7)	\$	2,729,317



CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

ACTUARIAL GAIN/(LOSS) BY SOURCE

Source of Gain/(Loss)	Gain/(Loss) (\$M)
Retiree Mortality	0.4
Withdrawal	1.0
Retirement	0.9
Disability	0.0
Death	0.1
Salary	0.1
New actives	(0.2)
COLA Experience	0.3
Other	0.1
Total Liability Gain/(Loss)	2.7
Asset Gain/(Loss)	(1.6)
Total Gain/(Loss)	1.1

Note: Numbers may not add due to rounding



CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

PROJECTED BENEFIT PAYMENTS

The chart below shows estimated benefits expected to be paid over the next twenty years, based on the assumptions used in this valuation. The "Actives" column shows benefits expected to be paid to members currently active on April 30, 2018. The "Retirees" column shows benefits expected to be paid to all other members. This includes those who, as of April 30, 2018, are receiving benefit payments and inactive vested members who are entitled to a future benefit. No future members are reflected.

Retirement, Survivor, Withdrawal and Supplemental Benefits

Year Ending			
April 30	Actives	Retirees	Total
2019	\$ 676,000	\$ 7,510,000	\$ 8,186,000
2020	1,457,000	7,517,000	8,974,000
2021	2,206,000	7,537,000	9,743,000
2022	2,965,000	7,537,000	10,502,000
2023	3,706,000	7,521,000	11,227,000
2024	4,431,000	7,490,000	11,921,000
2025	5,163,000	7,454,000	12,617,000
2026	5,877,000	7,432,000	13,309,000
2027	6,582,000	7,367,000	13,949,000
2028	7,320,000	7,296,000	14,616,000
2029	8,091,000	7,194,000	15,285,000
2030	8,894,000	7,089,000	15,983,000
2031	9,711,000	7,033,000	16,744,000
2032	10,529,000	6,938,000	17,467,000
2033	11,356,000	6,787,000	18,143,000
2034	12,170,000	6,650,000	18,820,000
2035	13,024,000	6,453,000	19,477,000
2036	13,917,000	6,220,000	20,137,000
2037	14,769,000	5,987,000	20,756,000
2038	15,622,000	5,749,000	21,371,000



SECTION 5 – CITY CONTRIBUTIONS

The previous two sections were devoted to a discussion of the assets and liabilities of the System. A comparison of Tables 3 and 4 indicates that current assets fall short of meeting the present value of future benefits (total liability). This is expected in all but a completely closed fund, where no further contributions are anticipated. In an active system, there will almost always be a difference between the actuarial value of assets and total liabilities. This deficiency has to be made up by future contributions and investment returns. An actuarial valuation sets out a schedule of future contributions that will deal with this deficiency in an orderly fashion.

The method used to determine the incidence of the contributions in various years is called the actuarial cost method. Under an actuarial cost method, the contributions required to meet the difference between current assets and current liabilities are allocated each year between two elements: (1) the normal cost rate and (2) the unfunded actuarial accrued liability contribution rate.

The term "fully funded" is often applied to a system in which contributions at the normal cost rate are sufficient to pay for the benefits of existing employees as well as for those of new employees. More often than not, systems are not fully funded, either because of past benefit improvements that have not been completely funded or because of actuarial deficiencies that have occurred because experience has not been as favorable as anticipated. Under these circumstances, an unfunded actuarial accrued liability (UAAL) exists. Likewise, when the actuarial value of assets is greater than the actuarial accrued liability, a surplus exists.

Description of Contribution Rate Components

The Entry Age Normal (EAN) actuarial cost method is used for the valuation. Under that method, the normal cost for each year from entry age to assumed exit age is a constant percentage of the member's year by year projected compensation. The portion of the present value of future benefits not provided by the present value of future normal costs is the actuarial accrued liability. The unfunded actuarial accrued liability represents the difference between the actuarial accrued liability and the actuarial value of assets as of the valuation date. The unfunded actuarial accrued liability is calculated each year and reflects experience gains/losses.

In general, contributions are computed in accordance with a level percent-of-payroll funding objective although the City contributes the dollar amount from the valuation. The contribution rate based on the April 30, 2018 actuarial valuation will be used to determine the dollar amount of the actuarial required employer contribution (contribution rate times expected payroll) to the Civilian Employees' Retirement System of the Police Department of Kansas City, Missouri for fiscal year end 2020. In this context, the term "contribution rate" means the percentage which is applied to a particular active member payroll to determine the actual employer contribution amount (i.e., in dollars) for the group.

As of April 30, 2018, the actuarial accrued liability was greater than the valuation assets so an unfunded actuarial accrued liability (UAAL) exists. The UAAL as of April 30, 2017 is amortized as a level percent of payroll, over a closed 30-year period (29 years remaining as of April 30, 2018). Any new unfunded actuarial accrued liability generated as a result of actuarial experience in subsequent years will be layered and amortized over a closed 20-year period. Active member payroll is assumed to increase 3.75% per year. Note that the use of closed amortization periods will result in the System being fully funded at the end of the amortization period, if all actuarial assumptions are met.



SECTION 5 – CITY CONTRIBUTIONS

Contribution Rate Summary

In Table 9, the UAAL is projected to the beginning of FY 2020. Table 10 shows the amortization of the UAAL bases as well as develops the UAAL Amortization Payment Rate. Table 11 develops the actuarial contribution rate for the System. A historical summary of the actual and actuarial contribution rates for the City is shown in Table 12.

The contribution rates shown in this report are based on the actuarial assumptions and cost methods described in Appendix C.



CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

PROJECTED UAAL AT MAY 1, 2019

1. Actuarial Accrued Liability as of April 30, 2018	\$ 177,116,999
2. Actuarial Value of Assets	\$ 144,206,976
3. Unfunded Actuarial Accrued Liability as of April 30, 2018	\$ 32,910,023
4. Total Contribution Rate for FYE 2019*	22.98%
5. Normal Cost Rate	15.63%
6. Contribution Rate Applied to Fund the UAAL for FYE 2019 (4) - (5)	7.35%
7. Expected Payroll for FYE 2019	\$ 27,256,079
8. Projected UAAL on May 1, 2019 [(3) * 1.075] - [(6) * (7) * 1.075 ^{.5}]	\$ 33,301,186

^{*} Reflects member contributions of 5.00% and City contributions of 17.98%



CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

AMORTIZATION OF THE UAAL

Amortization Base	Original Amount	Remaining Payments	May	ected 1, 2019 ance	Annual Payment*
2017 Legacy UAAL	\$ 34,657,789	29	\$	35,273,938	\$ 1,984,488
2018 Experience	(1,972,752)	20	(1,972,752)	(140,338)
Total			\$	33,301,186	\$ 1,844,150

^{*} Payment amount reflects mid-year timing.

1. Total UAAL Amortization Payments	\$ 1,844,150
2. Expected Payroll for FYE 2020	\$ 28,278,182

3. UAAL Amortization Payment Rate
(1) / (2)
6.52%



CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

CITY CONTRIBUTION RATES

Valuation Date*

	4/30/2018	4/30/2017
Normal Cost		
Service pensions	12.65%	12.77%
Pre-retirement death pensions	0.14%	0.14%
Disability pensions	0.66%	0.64%
Termination benefits	1.51%	1.55%
Supplemental retirement benefit	0.27%	0.28%
Administrative expenses	0.40%	0.40%
Total Normal Cost	15.63%	15.78%
Total UAAL Amortization payment	6.52%	7.20%
Total Actuarial Contribution Rate	22.15%	22.98%
Member Portion	5.00%	5.00%
City Portion	17.15%	17.98%

^{*} The valuation results are used to determine the employer contribution rate for the fiscal year ending two years later.



TABLE 12

CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

COMPUTED AND ACTUAL CITY CONTRIBUTIONS COMPARATIVE STATEMENT

Fiscal Year Contributions

			As a % of Projected Pay			\$ Contributions	
Fiscal Year	Valuation	Projected	Annual	Reported	Annual	Projected	Actual
Beginning	Date	Annual	Required	FY City	Required	FY City	Dollar
<u>May 1</u>	<u>April 30</u>	<u>Payroll</u>	Contribution	Contribution	Contribution	Contribution	Contribution
1998	1998	\$15,295,680	6.80 %	4.38 %	\$1,040,673	\$ 669,951	\$ 674,228
1999	1999	15,430,846	7.47	5.76	1,152,018	888,817	944,475
2000	2000	17,786,369	7.08	7.14	1,259,454	1,269,947	1,286,166
2001	2001	18,831,325	7.49	7.14	1,410,466	1,344,557	1,420,668
2002	2002	21,688,988	8.12	7.14	1,761,146	1,548,594	1,567,833
2003 *	2003	22,931,521	12.84	7.14	2,944,407	1,637,311	1,601,243
2004	2003	23,963,439	12.84	7.14	3,076,906	1,710,990	1,612,080
2005 #	2004	24,088,026	14.45	9.14	3,480,720	2,201,646	2,175,167
2006	2005	24,285,644	15.87	11.14	3,854,132	2,705,421	2,681,732
2007	2006	26,073,120	16.12	13.14	4,202,987	3,426,008	3,372,411
2008	2007	26,618,596	16.24	13.14	4,322,860	3,497,684	3,470,682
2009	2008	28,127,592	14.27	13.14	4,013,807	3,695,966	3,329,727
2010	2009	28,684,028	18.87	13.14	5,412,676	3,769,081	3,185,041
2011	2010	27,181,807	18.19	13.14	4,944,371	3,571,689	3,146,124
2012 *	2011	26,248,238	19.82	13.14	5,202,401	3,449,018	3,283,458
2013	2012	26,265,640	20.40 **	16.33 **	5,358,191	4,289,179	4,122,375
2014 *#	2013	27,453,706	17.96	17.96	4,930,686	4,930,686	4,930,686
2015	2014	28,092,195	17.97	17.97	5,048,167	5,048,167	5,048,167
2016	2015	28,932,802	17.50	17.50	5,063,240	5,063,240	5,063,240
2017	2016	28,183,922	17.72	17.72	4,994,191	4,994,191	4,994,191
2018	2017	26,578,719	17.98	17.98	4,778,854	4,778,854	
2019	2018	28,278,182	17.15		4,849,708		

^{*} After changes in actuarial assumptions or methods.

Note: For years prior to 2011, information is shown from the prior actuary's report.

^{**} Effective September 1, 2013, the actuarial contribution rate was revised to 22.93% and the City began contributing the full employer actuarial contribution rate of 17.93%.

[#] After changes in benefits.

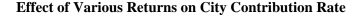


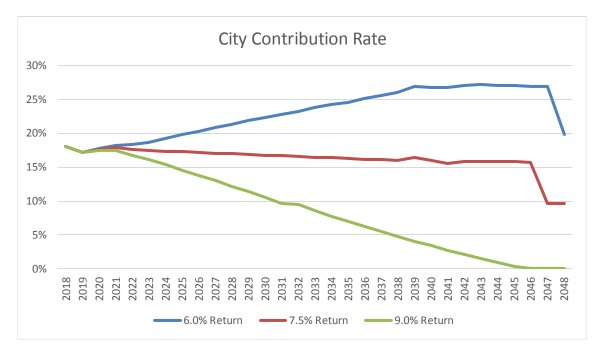
While the April 30, 2018 valuation results indicate the System's financial status at a single point in time, projections are used to identify trends and to compare various scenarios rather than predicting some future state of events. The projections model a change in one key variable to provide insight into the longer term trend of (1) the projected City contributions; (2) the projected System funded status (ratio of actuarial assets over liabilities); and (3) the unfunded actuarial accrued liability (actuarial accrued liability minus actuarial assets). The projections also show how sensitive the results are to the key variable being modeled. The projections do not predict the System's financial condition or its ability to pay benefits in the future and do not provide any guarantee of future financial soundness of the System. Over time, a defined benefit plan's total cost will depend on a number of factors, including the amount of benefits paid, the number of people paid benefits, plan expenses, and the amount of earnings on assets invested to pay benefits. These amounts and other variables are uncertain and unknowable at the time the projections were prepared. Because not all of the assumptions will unfold exactly as expected, actual results will differ from the projections shown.

The following three investment return scenarios are modeled:

- (1) Returns of 7.5% (current assumption),
- (2) Returns of 9.0% (1.5% higher than the current assumption), and
- (3) Returns of 6.0% (1.5% lower than the current assumption).

The projections assume that all actuarial assumptions, other than investment return, are met in all future years and that the City makes contributions equal to the full amount of the actuarially determined contribution as calculated by the System's actuary, based on the Board's Funding Policy (including closed amortization periods). Once the UAAL is eliminated and a surplus exists, all prior bases are eliminated and the surplus is amortized over a 20-year base. Note that the 2.5% COLA is assumed to be granted in all years even when the Board's criteria is not met. These projections include estimates of future valuation results, including the unfunded actuarial accrued liability and funded ratio. It should be noted that these actuarial measurements do not indicate the sufficiency of plan assets to settle the plan's obligations nor do they, on their own, indicate future funding requirements.

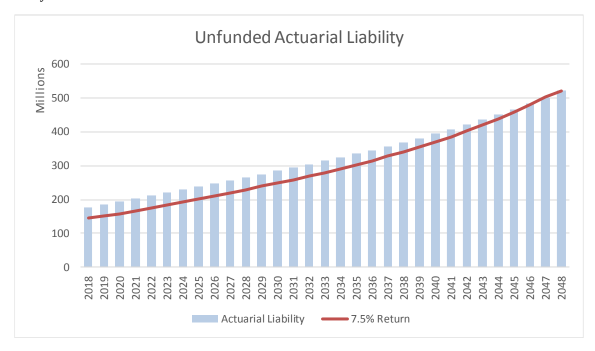


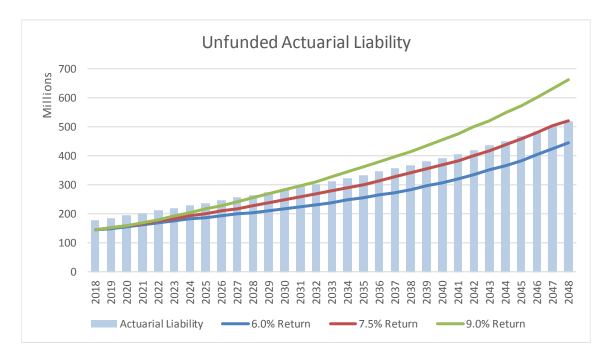




Unfunded Actuarial Accrued Liability

The following graphs compare the actuarial value of assets (red line) to the System's actuarial accrued liabilities (light blue bars). The first graph shows the baseline case, while the second graph shows the sensitivity of the results to the rate of return.







Funded Ratio

The following graph shows the projected System funded ratio (ratio of actuarial value of assets to actuarial accrued liabilities). The years shown in the chart are valuation dates (April 30 of each year).

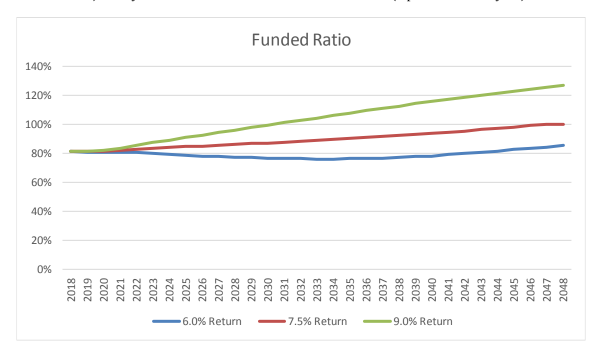




TABLE 13

CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

PROJECTION OF VALUATION RESULTS

Projection Based on April 30, 2018 Actuarial Valuation 7.5% Investment Return Amounts in thousands											
Valuation as of April 30, (1)	Covered Payroll at Valuation (2)	Actuarial Accrued Liability (AAL) (3)	Actuarial Value of Assets (AVA) (4)	Unfunded AAL (5)	Funded Ratio Using AVA (6)	UAAL Amortization Payment Rate (7)	Normal Cost Rate (8)	Actuarial Contribution Rate (9)	Member Contribution Rate (10)	Employer Actuarial Contribution Rate (11)	Dollar Amount of Employer Contribution* (12)
2018	\$27,256	\$177,117	\$144,207	\$32,910	81.4%	6.52%	15.63%	22.15%	5.00%	17.15%	\$4,850
2019	27,831	186,041	151.199	34,842	81.3%	7.04%	15.55%	22.59%	5.00%	17.59%	5,079
2020	28,634	194,890	158,297	36,593	81.2%	7.36%	15.48%	22.84%	5.00%	17.84%	5,300
2021	29,512	203,676	167,513	36,162	82.2%	7.14%	15.42%	22.56%	5.00%	17.56%	5,377
2022	30,451	212,399	176,354	36,045	83.0%	7.05%	15.36%	22.41%	5.00%	17.41%	5,500
		,		,			12.007		210070	2,11.2,1	-,
2023	31,478	221,097	184,807	36,290	83.6%	7.03%	15.30%	22.33%	5.00%	17.33%	5,660
2024	32,567	229,820	193,322	36,498	84.1%	7.00%	15.24%	22.24%	5.00%	17.24%	5,825
2025	33,769	238,605	201,962	36,643	84.6%	6.96%	15.20%	22.16%	5.00%	17.16%	6,012
2026	35,060	247,477	210,762	36,716	85.2%	6.91%	15.15%	22.06%	5.00%	17.06%	6,205
2027	36,443	256,514	219,807	36,707	85.7%	6.85%	15.12%	21.97%	5.00%	16.97%	6,416
2028	37,867	265,715	229,100	36.616	86.2%	6.79%	15.08%	21.87%	5.00%	16.87%	6,628
2028	39,393	205,715	238,664	36,428	86.2% 86.8%	6.79%	15.05%	21.87%	5.00%	16.77%	6,854
2029	40,951	284,633	248,501	36,132	87.3%	6.66%	15.01%	21.77%	5.00%	16.67%	7,082
2030	42,606	294,288	258,566	35,722	87.9%	6.60%	14.98%	21.58%	5.00%	16.58%	7,329
2031	44,378	304,110	268,926	35,184	88.4%	6.53%	14.95%	21.48%	5.00%	16.48%	7,588
2032	44,576	304,110	200,720	33,164	00.470	0.5570	14.7570	21.40/0	3.0070	10.4070	7,566
2033	46,209	314,166	279,670	34,496	89.0%	6.45%	14.92%	21.37%	5.00%	16.37%	7,848
2034	48,148	324,477	290,819	33,658	89.6%	6.38%	14.89%	21.27%	5.00%	16.27%	8,127
2035	50,073	335,082	302,424	32,657	90.3%	6.32%	14.86%	21.18%	5.00%	16.18%	8,406
2036	52,087	345,974	314,499	31,475	90.9%	6.26%	14.84%	21.10%	5.00%	16.10%	8,700
2037	54,195	357,222	327,121	30,101	91.6%	6.19%	14.82%	21.01%	5.00%	16.01%	9,002
****		240.042	240.220	*****			44.000	24 4224	# 00m	4 4 40 4	0.440
2038	56,390	368,843	340,338	28,505	92.3%	6.63%	14.80%	21.43%	5.00%	16.43%	9,612
2039	58,660	380,918	354,247	26,671	93.0%	6.16%	14.77%	20.93%	5.00%	15.93%	9,695
2040 2041	61,012 63,487	393,487 406,625	369,212 384,797	24,275 21,829	93.8% 94.6%	5.84% 6.04%	14.76% 14.74%	20.60% 20.78%	5.00% 5.00%	15.60% 15.78%	9,875 10,394
2041	65,997	420,417	401,186	19,231	94.6%	6.04%	14.72%	20.78%	5.00%	15.83%	10,394
2042	05,597	420,417	401,180	19,431	93.4%	0.1170	14./270	20.65%	3.00%	13.65%	10,639
2043	68,655	434,928	418,783	16,145	96.3%	6.10%	14.71%	20.81%	5.00%	15.81%	11,261
2044	71,379	450,219	437,614	12,605	97.2%	6.08%	14.70%	20.78%	5.00%	15.78%	11,686
2045	74,206	466,325	457,704	8,620	98.2%	6.07%	14.69%	20.76%	5.00%	15.76%	12,133
2046	77,149	483,326	479,165	4,160	99.1%	-0.03%	14.68%	14.65%	5.00%	9.65%	7,724
2047	80,148	501,285	502,106	(821)	100.2%	-0.07%	14.68%	14.61%	5.00%	9.61%	7,991

^{*} Amounts shown are contributions in the fiscal year ending two years after the valuation date.



CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

CITY CONTRIBUTIONS UNDER ALTERNATE SCENARIOS

	Projection Based on April 30, 2018 Actuarial Valuation Board's Funding Policy (Layered Amortization of UAAL) Amounts in Thousands								
Fiscal Year End	Fiscal Year End City Contribution Amounts at Various Investment Returns								
April 30,*	7.5% Return	9.0% Return	6.0% Return						
2020	\$4,850	\$4,850	\$4,850						
2021	5,079	5,044	5,111						
2022	5,300	5,190	5,410						
2023	5,377	5,141	5,612						
2024	5,500	5,087	5,902						
2025	5,660	5,013	6,280						
2026	5,825	4,926	6,680						
2027	6,012	4,835	7,112						
2028	6,205	4,725	7,569						
2029	6,416	4,609	8,065						
2030	6,628	4,463	8,576						
2031	6,854	4,304	9,122						
2032	7,082	4,113	9,687						
2033	7,329	4,168	10,291						
2034	7,588	3,955	10,926						
2035	7,848	3,730	11,592						
2036	8,127	3,497	12,293						
2037	8,406	3,237	13,019						
2038	8,700	2,967	13,791						
2039	9,002	2,688	14,596						
2040	9,612	2,387	15,744						
2041	9,695	2,063	16,323						
2042	9,875	1,741	16,939						
2043	10,394	1,390	17,837						
2044	10,839	1,013	18,604						
2045	11,261	634	19,282						
2046	11,686	230	19,988						
2047	12,133	0	20,718						
2048	7,724	0	21,491						
2049	7,991	0	16,523						

^{*}The Actuarially Determined Contribution (ADC) determined in the annual actuarial valuation is contributed in the following fiscal year. For example, the dollar amount of the ADC for fiscal year-end April 30, 2020 is based on the ADC calculated in the April 30, 2018 valuation.

Note: Projections assume a constant population and no actuarial gains and losses other than recognition of the deferred investment experience as of April 30, 2018, unless otherwise noted.



SECTION 7 – OTHER INFORMATION

The actuarial accrued liability is a measure intended to help the reader assess (i) a retirement plan's funded status on a going concern basis and (ii) progress being made toward accumulating the assets needed to pay benefits as due. Allocation of the actuarial present value of projected benefits between past and future service was based on service using the Entry Age Normal actuarial cost method. Assumptions, including projected pay increases, were the same as used to determine the System's level percent of payroll annual required contribution between entry age and assumed exit age. Entry age was established by subtracting credited service from current age on the valuation date. The Entry Age Normal actuarial liability was determined as part of an actuarial valuation of the System as of April 30, 2018. The actuarial assumptions used in determining the actuarial liability can be found in Appendix C.



TABLE 15

CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

SUMMARY OF ACTUARIAL METHODS AND ASSUMPTIONS

Valuation Date April 30, 2018

Actuarial cost method Entry Age Normal

Amortization method for unfunded

actuarial accrued liabilities

Level-percent

Amortization period 30-year closed, beginning with the 2017

valuation for the Legacy UAAL base

20-year closed for experience bases

Asset valuation method 5-year smoothing of actual versus

expected return on market value

Actuarial assumptions:

Investment rate of return 7.50%, net of investment expenses

Projected salary increases 3.75% to 7.75%

including wage inflation at 3.75%

Cost-of-living adjustments 2.50% simple

Membership of the plan consisted of the following at April 30, 2018, the date of the latest actuarial valuation:

Retirees and beneficiaries receiving benefits 272

Terminated plan members entitled to 40

but not yet receiving benefits

Active plan members 511

Total 823



TABLE 16

CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

SCHEDULE OF FUNDING PROGRESS

Actuarial Valuation	Actuarial Value of Assets	Actuarial Accrued Liability (AAL)	Unfunded AAL (UAAL)	Funded Ratio	Active Member Covered Payroll**	UAAL as a Percentage of Active Member Covered Payroll
Date	(a)	(b)	(b) - (a)	(a) / (b)	(c)	[(b) - (a)] / (c)
4/30/1998	\$41,835,057	\$43,200,513	\$1,365,456	97%	\$15,295,680	9%
4/30/1999	47,593,329	48,627,168	1,033,839	98%	15,430,846	7%
4/30/2000	56,905,524	56,038,915	(866,609)	102%	17,786,369	(5%)
4/30/2001	61,895,208	62,097,908	202,700	100%	18,831,325	1%
4/30/2002	66,401,308	67,814,254	1,412,946	98%	20,755,012	7%
4/30/2003 *	68,182,691	83,044,509	14,861,818	82%	21,944,040	68%
4/30/2004 #	69,868,024	89,141,414	19,273,390	78%	22,058,127	87%
4/30/2005	72,382,548	97,103,806	24,721,258	75%	22,239,092	111%
4/30/2006	78,846,717	105,928,172	27,081,455	74%	23,875,937	113%
4/30/2007	89,110,860	110,394,115	21,283,255	81%	25,472,341	84%
4/30/2008	97,989,985	117,626,995	19,637,010	83%	27,045,762	73%
4/30/2009	86,332,962	124,990,468	38,657,506	69%	27,580,796	140%
4/30/2010	100,515,970	131,222,564	30,706,594	77%	26,136,353	117%
4/30/2011 *	102,522,611	137,040,461	34,517,850	75%	25,238,690	137%
4/30/2012	108,018,073	142,907,530	34,889,457	76%	25,255,423	138%
4/30/2013 *#	113,170,844	148,662,779	35,491,935	76%	26,461,403	134%
4/30/2014	119,075,893	155,264,022	36,188,129	77%	27,076,814	134%
4/30/2015	126,029,676	160,470,682	34,441,006	79%	27,887,038	124%
4/30/2016	130,604,532	165,081,932	34,477,400	79%	27,165,226	127%
4/30/2017	137,233,636	171,188,191	33,954,555	80%	25,618,042	133%
4/30/2018	144,206,976	177,116,999	32,910,023	81%	27,256,079	121%

^{*} After changes in actuarial assumptions or methods.

Note: Results for years prior to 2011 were taken from the prior actuary's report.

Analysis of the dollar amounts of actuarial value of assets, actuarial accrued liability, or unfunded actuarial accrued liability in isolation can be misleading. Expressing the actuarial value of assets as a percentage of the actuarial accrued liability provides one indication of the System's funded status on a going-concern basis. Analysis of this percentage over time indicates whether the System is becoming financially stronger or weaker. Generally, the greater this percentage, the stronger the plan's funding. The unfunded actuarial accrued liability and annual covered payroll are both affected by inflation. Expressing the unfunded actuarial accrued liability as a percentage of covered payroll approximately adjusts for the effects of inflation and aids analysis of the progress being made in accumulating sufficient assets to pay benefits when due. Generally, the smaller this percentage, the stronger the plan's funding.

^{**} For valuation years 2001 and prior, and 2007 and later, valuation payroll includes projected increases for year following valuation. For valuation years 2002 through 2006, valuation payroll is payroll reported in data after annualization of pays for new hires.

[#] After change in benefit provisions.



TABLE 17

CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

SCHEDULE OF CITY CONTRIBUTIONS

Fiscal Year	Annual		
Ending	Required	Percent	Contribution
April 30	Contribution	Contribution	Shortfall/(Excess)
1997	\$ 465,004	90%	\$ N/A
1998	1,035,180	44%	581,963
1999	1,040,673	65%	366,445
2000	1,152,018	82%	207,543
2001	1,259,454	102%	(26,712)
2002	1,410,461	101%	(10,207)
2003	1,761,146	89%	193,313
2004	2,944,407	54%	1,343,164
2005	3,076,906	52%	1,464,826
2006	3,480,720	62%	1,305,553
2007	3,854,132	70%	1,172,400
2008	4,202,987	80%	830,576
2009	4,322,860	80%	852,178
2010	4,013,807	83%	684,080
2011	5,412,676	59%	2,227,635
2012	4,944,371	64%	1,798,247
2013	5,202,401	63%	1,918,943
2014	5,358,191	77%	1,235,816
2015	4,930,686	100%	0
2016	5,048,167	100%	0
2017	5,063,240	100%	0
2018	4,994,191	100%	0

Note: For years prior to 2011, information shown is from the prior actuary's report.



TABLE 18

CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

SOLVENCY TEST

Entry Age Actuarial Accrued Liabilities

	(1)	(2)	(3)						
Valuation	Active	Retirees	Active Members		Porti	on of Actuarial A	ccrued L	iabilities	;
Date	Member	and	(Employer	Valuation		Covered by Rep	orted Assets		
April 30	Contributions	Beneficiaries	Financed Portion)	Assets	(1)	(2)		(3)	
2004 #	\$ 8,218,260	\$ 26,402,483	\$ 54,520,671	\$ 69,868,024	100	% 100	%	65	%
2005	8,641,718	32,330,097	56,131,991	72,382,548	100	100		56	
2006	9,373,054	34,786,783	61,768,335	78,846,717	100	100		56	
2007	9,972,284	36,754,725	63,667,106	89,110,860	100	100		67	
2008	10,652,040	40,458,961	66,515,994	97,989,985	100	100		70	
2009	11,220,613	43,984,225	69,785,630	86,332,962	100	100		45	
2010	11,328,650	51,740,006	68,153,908	100,515,970	100	100		55	
2011 *	12,057,814	55,401,727	69,580,920	102,522,611	100	100		50	
2012	12,623,138	56,978,299	73,306,093	108,018,073	100	100		52	
2013 *#	12,957,382	61,173,449	74,531,948	113,170,844	100	100		52	
2014	13,366,753	65,924,948	75,972,321	119,075,893	100	100		52	
2015	13,831,974	69,298,850	77,339,858	126,029,676	100	100		55	
2016	14,009,918	73,396,064	77,675,950	130,604,532	100	100		56	
2017	13,748,200	81,260,182	76,179,809	137,233,636	100	100		55	
2018	13,993,612	83,042,411	80,080,976	144,206,976	100	100		59	

^{*} After changes in actuarial assumptions or methods.

Note: Results for years before 2011 were prepared by the prior actuary.

[#] After changes in benefits



MEMBER DATA RECONCILIATION

April 30, 2017 to April 30, 2018

The number of members included in the valuation, as summarized in the table below, is in accordance with the data submitted by the System for members as of the valuation date.

	Active				Inactive	
	Participants	Retirees	Disableds	Beneficiaries	Vested	Total
Members as of 04/30/2017	492	235	8	19	33	787
New Members	67	0	0	0	0	67
Rehires	0	0	0	0	0	0
Terminations						
Refunded	(25)	0	0	0	(1)	(26)
Inactive Vested	(8)	0	0	0	8	0
Retirements						
Service	(14)	14	0	0	0	0
Disability	0	0	0	0	0	0
Deaths						
Cashed Out/Payments Ended	0	0	0	0	0	0
With Beneficiary	0	(2)	0	2	0	0
Without Beneficiary	(1)	(3)	(1)	0	0	(5)
Data Adjustments	0	0	0	0	0	0
Members as of 04/30/2018	511	244	7	21	40	823



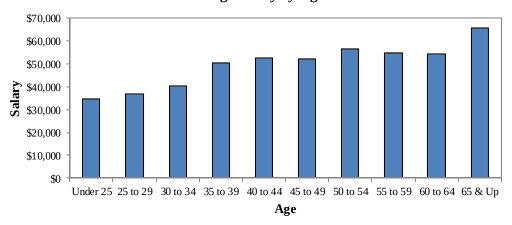
CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI SUMMARY OF ACTIVE MEMBERS as of April 30, 2018

Total

_		Number		Annual Reported Compensation*						
Age	Male	Female	Total		Male		Female		Total**	
Under 25	11	10	21	\$	359,184	\$	371,623	\$	730,806	
25 to 29	14	25	39		513,120		926,181		1,439,301	
30 to 34	15	38	53		602,536		1,534,122		2,136,658	
35 to 39	22	45	67		1,120,412		2,240,429		3,360,841	
40 to 44	17	40	57		1,064,969		1,929,100		2,994,069	
45 to 49	21	53	74		1,092,832		2,762,781		3,855,613	
50 to 54	22	34	56		1,187,193		1,981,940		3,169,133	
55 to 59	23	53	76		1,470,418		2,704,316		4,174,734	
60 to 64	16	34	50		984,470		1,732,133		2,716,603	
65 & Up	5	13	18		452,451		730,214		1,182,666	
Total**	166	345	511	\$	8,847,586	\$	16,912,839	\$	25,760,424	

^{*} Compensation reported in the valuation data for the prior plan year with annualization of pay for new hires.

Average Salary by Age



Average age: 45.3 Average service: 13.6 Average salary: \$50,412

^{**} May not add due to rounding



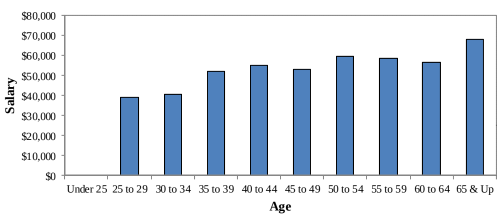
CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI SUMMARY OF ACTIVE MEMBERS as of April 30, 2018

Tier 1

_		Number		_	Annual Reported Compensation*						
Age	Male	Female	Total			Male		Female		Total**	
Under 25	0	0	0		\$	0	\$	0	\$	0	
25 to 29	3	6	9			107,765		242,103		349,868	
30 to 34	9	19	28			349,575		786,580		1,136,155	
35 to 39	18	33	51			961,426		1,695,033		2,656,459	
40 to 44	15	33	48			956,802		1,687,264		2,644,066	
45 to 49	16	45	61			898,077		2,347,686		3,245,764	
50 to 54	17	28	45			1,000,711		1,674,400		2,675,111	
55 to 59	19	43	62			1,218,326		2,403,446		3,621,772	
60 to 64	13	31	44			893,667		1,603,299		2,496,966	
65 & Up	5	12	17			452,451		700,854		1,153,305	
Total**	115	250	365		\$	6,838,800	\$	13,140,665	\$	19,979,465	

^{*} Compensation reported in the valuation data for the prior plan year with annualization of pay for new hires.

Average Salary by Age



Average age: 48.4 Average service: 18.4 Average salary: \$54,738

^{**} May not add due to rounding



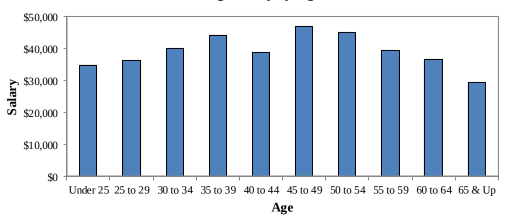
CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI SUMMARY OF ACTIVE MEMBERS as of April 30, 2018

Tier 2

_		Number		Annual Reported Compensation*						
Age	Male	Female	Total		Male		Female		Total**	
Under 25	11	10	21	\$	359,184	\$	371,623	\$	730,806	
25 to 29	11	19	30		405,355		684,078		1,089,434	
30 to 34	6	19	25		252,961		747,542		1,000,503	
35 to 39	4	12	16		158,986		545,396		704,382	
40 to 44	2	7	9		108,167		241,836		350,003	
45 to 49	5	8	13		194,755		415,094		609,850	
50 to 54	5	6	11		186,482		307,540		494,023	
55 to 59	4	10	14		252,093		300,870		552,962	
60 to 64	3	3	6		90,802		128,835		219,637	
65 & Up	0	1	1		0		29,360		29,360	
Total**	51	95	146	\$	2,008,786	\$	3,772,174	\$	5,780,960	

^{*} Compensation reported in the valuation data for the prior plan year with annualization of pay for new hires.





Average age: 37.4 Average service: 1.7 Average salary: \$39,596

^{**} May not add due to rounding



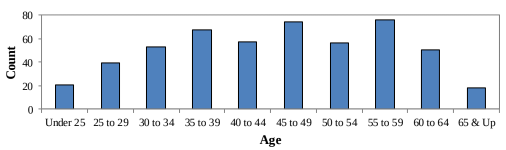
CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI DISTRIBUTION OF ACTIVE MEMBERS As of April 30, 2018

Total

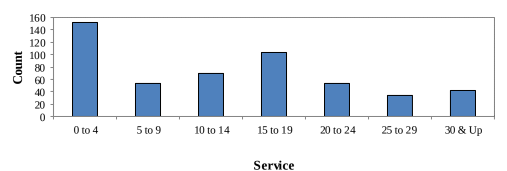
Years of Service

				i ears or	Service			
Age	0 to 4	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 & Up	Total
Under 25	21	0	0	0	0	0	0	21
25 to 29	31	8	0	0	0	0	0	39
30 to 34	26	15	12	0	0	0	0	53
35 to 39	17	10	22	18	0	0	0	67
40 to 44	9	3	6	26	13	0	0	57
45 to 49	14	7	7	25	12	9	0	74
50 to 54	11	6	3	8	12	10	6	56
55 to 59	15	3	9	14	11	6	18	76
60 to 64	7	2	8	9	4	6	14	50
65 & Up	1	0	2	4	2	4	5	18
Total	152	54	69	104	54	35	43	511

Age Distribution



Service Distribution



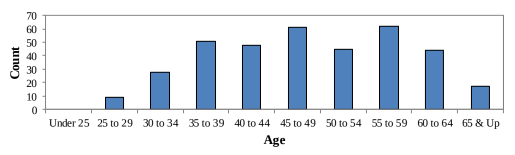


CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI DISTRIBUTION OF ACTIVE MEMBERS As of April 30, 2018

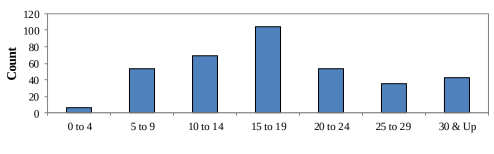
Tier 1

				Years of	Service			
Age	0 to 4	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 & Up	Total
Under 25	0	0	0	0	0	0	0	0
25 to 29	1	8	0	0	0	0	0	9
30 to 34	1	15	12	0	0	0	0	28
35 to 39	1	10	22	18	0	0	0	51
40 to 44	0	3	6	26	13	0	0	48
45 to 49	1	7	7	25	12	9	0	61
50 to 54	0	6	3	8	12	10	6	45
55 to 59	1	3	9	14	11	6	18	62
60 to 64	1	2	8	9	4	6	14	44
65 & Up	0	0	2	4	2	4	5	17
Total	6	54	69	104	54	35	43	365

Age Distribution



Service Distribution



Service

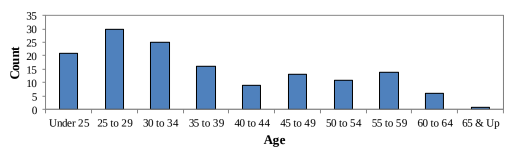


CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI DISTRIBUTION OF ACTIVE MEMBERS As of April 30, 2018

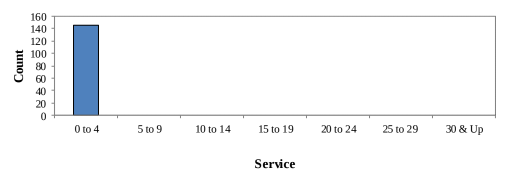
Tier 2

				Years of	Service			
Age	0 to 4	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 & Up	Total
Under 25	21	0	0	0	0	0	0	21
25 to 29	30	0	0	0	0	0	0	30
30 to 34	25	0	0	0	0	0	0	25
35 to 39	16	0	0	0	0	0	0	16
40 to 44	9	0	0	0	0	0	0	9
45 to 49	13	0	0	0	0	0	0	13
50 to 54	11	0	0	0	0	0	0	11
55 to 59	14	0	0	0	0	0	0	14
60 to 64	6	0	0	0	0	0	0	6
65 & Up	1	0	0	0	0	0	0	1
Total	146	0	0	0	0	0	0	146

Age Distribution



Service Distribution



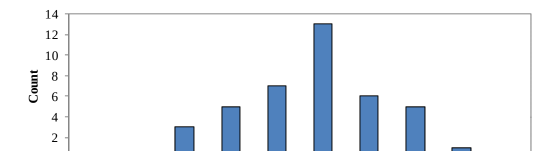


CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI SUMMARY OF INACTIVE VESTED MEMBERS as of April 30, 2018

		Number		Current M	etiren	nent*	
Age	Male	Female	Total	Male	Female		Total**
Under 25	0	0	0	\$ 0	\$ 0	\$	0
25 to 29	0	0	0	0	0		0
30 to 34	2	1	3	782	895		1,677
35 to 39	1	4	5	645	2,802		3,447
40 to 44	3	4	7	3,398	3,364		6,762
45 to 49	4	9	13	4,492	11,131		15,623
50 to 54	3	3	6	2,138	3,653		5,791
55 to 59	3	2	5	2,754	1,033		3,787
60 to 64	1	0	1	323	0		323
65 & Up	0	0	0	0	0		0
Total**	17	23	40	\$ 14,533	\$ 22,878	\$	37,411

^{*} Does not include supplemental benefits

0



Under 25 25 to 29 30 to 34 35 to 39 40 to 44 45 to 49 50 to 54 55 to 59 60 to 64 65 & Up

Age

Age Distribution

April 30, 2018 Actuarial Valuation

^{**} May not add due to rounding



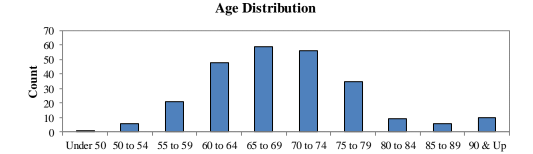
CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI SUMMARY OF RETIRED MEMBERS as of April 30, 2018

Healthy & Disabled Retirees

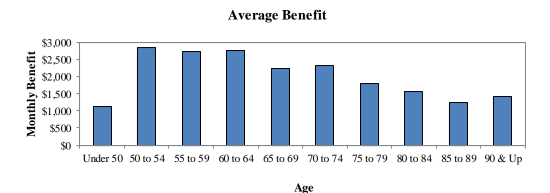
		Number		Monthly Benefit*						
Age	Male	Female	Total		Male		Female		Total**	
Under 50	1	0	1	\$	1,127	\$	0	\$	1,127	
50 to 54	3	3	6		10,685		6,290		16,975	
55 to 59	8	13	21		29,416		27,884		57,300	
60 to 64	13	35	48		35,070		97,327		132,397	
65 to 69	21	38	59		47,050		83,919		130,969	
70 to 74	25	31	56		75,445		53,728		129,173	
75 to 79	15	20	35		32,991		30,119		63,110	
80 to 84	2	7	9		3,295		10,733		14,028	
85 to 89	3	3	6		5,428		2,089		7,517	
90 & Up	6	4	10		10,522		3,570		14,092	
Total**	97	154	251	\$	251,030	\$	315,660	\$	566,689	

^{*} Does not include supplemental benefits

^{**} May not add due to rounding



Age





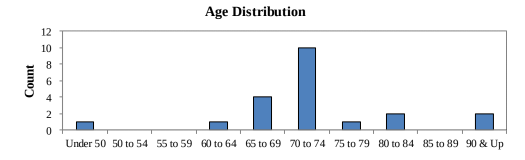
CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI SUMMARY OF RETIRED MEMBERS as of April 30, 2018

Beneficiaries

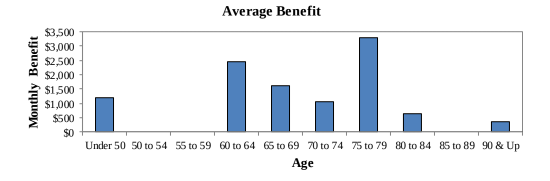
		Number			Mon	thly Benefit*	
Age	Male	Female	Total	Male		Female	Total**
Under 50	0	1	1	\$ 0	\$	1,195	\$ 1,195
50 to 54	0	0	0	0		0	0
55 to 59	0	0	0	0		0	0
60 to 64	0	1	1	0		2,444	2,444
65 to 69	0	4	4	0		6,492	6,492
70 to 74	2	8	10	1,484		9,060	10,545
75 to 79	0	1	1	0		3,311	3,311
80 to 84	0	2	2	0		1,319	1,319
85 to 89	0	0	0	0		0	0
90 & Up	0	2	2	0		736	736
Total**	2	19	21	\$ 1,484	\$	24,557	\$ 26,041

^{*} Does not include supplemental benefits

^{**} May not add due to rounding



Age





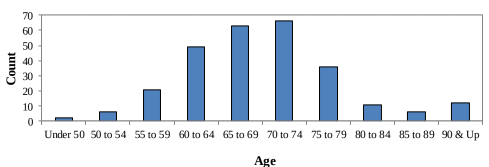
CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI SUMMARY OF RETIRED MEMBERS as of April 30, 2018

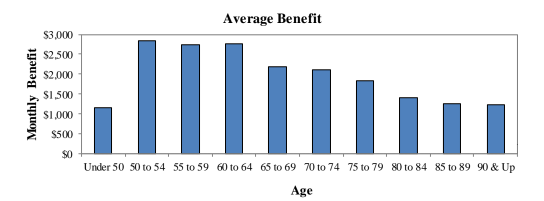
Combined Retirees & Beneficiaries

Number				Monthly Benefit*				
Age	Male	Female	Total	Male		Female		Total**
Under 50	1	1	2	\$ 1,127	\$	1,195	\$	2,322
50 to 54	3	3	6	10,685		6,290		16,975
55 to 59	8	13	21	29,416		27,884		57,300
60 to 64	13	36	49	35,070		99,771		134,841
65 to 69	21	42	63	47,050		90,411		137,461
70 to 74	27	39	66	76,929		62,788		139,717
75 to 79	15	21	36	32,991		33,430		66,421
80 to 84	2	9	11	3,295		12,053		15,348
85 to 89	3	3	6	5,428		2,089		7,517
90 & Up	6	6	12	10,522		4,306		14,828
Total**	99	173	272	\$ 252,514	\$	340,217	\$	592,731

^{*} Does not include supplemental benefits

Age Distribution





^{**} May not add due to rounding



CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

SUMMARY OF BENEFIT PROVISIONS

Membership

All regularly appointed full-time civilian employees of the Kansas City, Missouri Police Department who are not eligible to receive a pension from any other City-funded retirement system, shall become members as a condition of their employment.

Tier I member – A person who became a member prior to August 28, 2013 and remains a member on August 28, 2013.

Tier II member – A person who became a member on or after August 28, 2013.

Service Retirement

Eligibility -

Tier I member – Later of age 65 or member's 10th anniversary of employment.

Tier II member – Later of age 67 or member's 20th anniversary of employment.

Amount of Pension – Benefit equal to 2% of Final Compensation multiplied by years of creditable service.

Final Compensation -

Tier I member – Average annual compensation during the two years of service with the highest salary, whether consecutive or otherwise, or during the entire period of service if less than two years.

Tier II member – Average annual compensation during the three years of service with the highest salary, whether consecutive or otherwise, or during the entire period of service if less than three years.

Early Retirement

Tier I members – Eligible for early retirement as follows:

- a) Beginning at age 55, if member has at least 10 years of creditable service. Pension computed as service retirement and then reduced by 0.50% for each month the benefit commences prior to the month following that in which the member turns age 60.
- b) Beginning at age 60, if member has at least 5 years of creditable service. Pension computed as service retirement and then reduced by 0.50% for each month the benefit commences prior to the month following that in which the member turns age 65.
- c) At any time after the member's age plus years of creditable service equals or exceeds 80 (Rule of 80). Pension computed as service retirement without reduction.

Tier II members – Eligible for early retirement as follows:

a) Beginning at age 62, if member has at least 5 years of creditable service. Pension computed as service retirement and then reduced by 0.50% for each month the benefit commences prior to the month following that in which the member turns age 67.



APPENDIX B – SUMMARY OF BENEFIT PROVISIONS (CONTINUED)

- b) Beginning at age 62, if a member has at least 20 years of creditable service. Pension computed as service retirement without reduction.
- c) At any time after the member's age plus years of creditable service equals or exceeds 85 (Rule of 85). Pension computed as service retirement without reduction.

Deferred Retirement (Vested Termination)

Eligibility – 5 or more years of creditable service.

Amount of Pension – Computed as service retirement but based upon service, Final Compensation and benefit formula in effect at termination of employment. Benefit may begin at early retirement age, adjusted by applicable reductions.

Duty Disability

Eligibility – A member in active service who has a total and permanent disability that prevents the member from engaging in any occupation or performing any work for remuneration or profit for the remainder of their life. The disability must be the direct result of performance of duties with the Police Department. No age or service requirement.

Amount of Pension -50% of Final Compensation payable for the remainder of the member's life or as long as the permanent disability continues.

Duty disability benefits may be subject to offset or reduction by amounts paid or payable under any Workers' Compensation law. A disability retiree who is not age 60 may be required by the Retirement Board to undergo continuing eligibility reviews once every three years which may include a medical reexamination.

Non-duty Disability

Eligibility – A member in active service, with a minimum of 10 years of service, who has a total and permanent disability that prevents the member from engaging in any occupation or performing any work for remuneration or profit for the remainder of their life. Disability is not the direct result of performance of duties with the Police Department.

Amount of pension – 30% of Final Compensation but in no event less than the amount the member would have been entitled to as a pension if the member had retired on the same date with equivalent age and creditable service.

A disability retiree who is not age 60 may be required by the Retirement Board to undergo continuing eligibility reviews once every three years which may include a medical re-examination.

Death in Service (less than 20 years of service)

Eligibility – Death of an active member with at least 5 but less than 20 years of service.

Amount of Pension – 50% of the member's accrued pension payable to the surviving spouse for spouse's lifetime. The effective date shall be the later of the first day of the month after the member's death or what would have been the member's earliest retirement date.

Funeral Benefit - \$1,000 payable upon the death of an active member.



APPENDIX B – SUMMARY OF BENEFIT PROVISIONS (CONTINUED)

Death in Service (20 or more years of service)

Eligibility – Death of an active member with 20 or more years of service.

Amount of Pension – Surviving spouse may elect the greater of 50% of the member's accrued pension commencing as described above, or a monthly benefit determined on a joint and survivor's basis from the actuarial value of the member's accrued pension at date of death.

Funeral Benefit - \$1,000 payable upon the death of an active member.

Death After Retirement

Eligibility – Death of a retired member who was receiving a benefit.

Amount of Pension – Eligible surviving spouse receives a pension equal to 50% of the member's benefit at the time of actual retirement plus cost of living adjustments. Benefit is payable for the life of the surviving spouse.

In lieu of the 50% surviving spouse death benefit, a member may elect, at the time of retirement, a reduced actuarially equivalent 100% surviving spouse annuity. In such case, the surviving spouse shall receive the same amount as the benefit being paid to the member and such benefit is payable for the life of the surviving spouse.

If the total amount paid to a member and surviving spouse is less than the member's accumulated contributions, with interest, an amount equal to the difference shall be paid to the member's named beneficiary.

Funeral Benefit - \$1,000 payable upon the death of a retired member.

Non-Vested Termination

Eligibility – Termination of employment and no pension is or will become payable.

Amount of Benefit – Refund of member's contributions with interest.

Post-Retirement Benefit Increases

Eligibility – Members and surviving spouses eligible if member's pension commenced by December 31 of prior calendar year.

Amount of Benefit – May receive an annual cost-of-living adjustment in an amount not to exceed 3% of their respective base pension. Base pension is the pension computed under the provisions of the law at the date of retirement, without regard to cost-of-living adjustments. The COLA adjustment is normally effective with the June 1st benefit payment.

Statutes require that the Retirement Board must act upon the advice of a qualified actuary when granting cost of living adjustments. The liabilities in this report assume a 2.5% ad hoc COLA will be granted in each future year.

Member Contributions

5% of base pay.



APPENDIX B – SUMMARY OF BENEFIT PROVISIONS (CONTINUED)

Supplemental Retirement Benefit

Retirement on or before August 28, 2007 – current retired and disabled members and their surviving spouses are eligible to receive the supplemental benefit of \$160 per month in addition to pension benefits.

Retirements after August 28, 2007 – current and future retired and disabled members and their surviving spouses are eligible to receive the supplemental benefit of \$160 per month if the member had 15 years of creditable service.

Optional Form of Benefit Payment

Members retiring with at least one or more years of service beyond their eligible retirement date may elect to take a portion of their benefit as a lump-sum distribution (PLOP). Members electing PLOP will receive an actuarially reduced monthly benefit for their lifetime.



CIVILIAN EMPLOYEES' RETIREMENT SYSTEM OF THE POLICE DEPARTMENT OF KANSAS CITY, MISSOURI

ACTUARIAL COST METHOD AND ASSUMPTIONS

Actuarial Cost Method

The actuarial cost method is a procedure for allocating the actuarial present value of pension benefits and expenses to time periods. The method used for the valuation is known as the Entry Age Normal actuarial cost method and has the following characteristics.

- (i) The annual normal costs for each individual active member are sufficient to accumulate the value of the member's pension at time of retirement.
- (ii) Each annual normal cost is a constant percentage of the member's year-by-year projected covered compensation.

The Entry Age Normal actuarial cost method allocates the actuarial present value of each member's projected benefits on a level basis over the member's assumed pensionable compensation rates between the entry age of the member and the assumed exit ages.

The portion of the actuarial present value allocated to the valuation year is called the normal cost. The portion of the actuarial present value not provided for by the actuarial present value of future normal costs is called actuarial accrued liability. Deducting actuarial assets from the actuarial accrued liability determines the unfunded actuarial accrued liability or (surplus).

Asset Valuation Method

The Board adopted a new asset smoothing method effective with the April 30, 2011 valuation. Under the new methodology, the difference between the actual and assumed investment return on the market value of assets is recognized evenly over a five-year period. No corridor is used with the new method. The change to a new asset smoothing method was implemented by setting the actuarial value of assets at April 30, 2011 equal to the market value of assets.

Actuarial Assumptions

Valuations beginning with the April 30, 2013 actuarial valuation include assumptions and methods resulting from the experience study covering the 5-year period from May 1, 2007 to April 30, 2012.

The Board adopted a new Funding Policy at their November 8, 2016 meeting. The amortization policy for the unfunded actuarial accrued liability (UAAL) was changed from an open 30-year period (reset to 30 each valuation) to a closed 30-year period (declining by one each valuation), beginning with the April 30, 2017 valuation. Any new UAAL generated as a result of actuarial experience in subsequent years will be layered and amortized over a closed 20-year period.

APPENDIX C – ACTUARIAL COST METHOD AND ASSUMPTIONS (CONTINUED)

Economic Assumptions

Investment return rate: 7.50% per year, net of investment expenses, compounded annually.

Pay increase assumption: Rates for sample years of service are shown below.

	Annual Rate of Pay Increase			
Years of	General	Merit and		
Service	Wage Growth	Longevity	Total	
0	3.75%	4.00%	7.75%	
1	3.75%	4.00%	7.75%	
2	3.75%	4.00%	7.75%	
3	3.75%	4.00%	7.75%	
4	3.75%	4.00%	7.75%	
5	3.75%	4.00%	7.75%	
10	3.75%	4.00%	7.75%	
15	3.75%	2.00%	5.75%	
20	3.75%	0.00%	3.75%	

Price inflation: 3.0% per year, compounded annually.

Payroll Growth Assumption: 3.75% per year, compounded annually.

Mortality Tables:

Healthy Retirees: RP-2000 Healthy Annuitant Table with a 1 year age set forward using

Scale AA to model future mortality improvement.

Disabled Retirees: RP-2000 Healthy Annuitant Table set forward 5 years using Scale AA to

model future mortality improvement.

Actives: RP-2000 Employee Table with a 1 year age set forward using Scale AA

to model future mortality improvement.

Rates of separation from active membership:

	% of Active Members
Years of Service	Separating Within Next Year
0	18.0%
1	16.0%
2	14.0%
3	12.0%
4	10.0%
5	9.0%
10	4.0%
15	0.5%
16+	0.0%



APPENDIX C – ACTUARIAL COST METHOD AND ASSUMPTIONS (CONTINUED)

The rates do not apply to members eligible to retire and do not include separation on account of death or disability.

Rates of Disability:

Sample Ages	% of Active Members Becoming Disabled Within Next Year
25	0.023%
30	0.030%
35	0.038%
40	0.053%
45	0.075%
50	0.135%
55	0.270%
60	0.675%
65	3.200%

It is assumed that 1/3 of disabilities will be duty related.

Rates of Electing Refund upon Termination: Vested members are assumed to elect a deferred benefit unless the refund of employee contributions exceeds the present value of the deferred benefit.

Rates of Retirement:

<u>Age</u>	Reduced	Unreduced
50		15%
55	2%	15%
60	15%	15%
61	15%	15%
62	15%	30%
63	15%	20%
64	15%	35%
65		35%
66		35%
67		35%
68		35%
69		35%
70		100%

Inactive vested members are assumed to retire at the first unreduced retirement age.



APPENDIX C – ACTUARIAL COST METHOD AND ASSUMPTIONS (CONTINUED)

Miscellaneous and Technical Assumptions

Marriage Assumption: 85% of males and 55% of females are assumed to

be married for purposes of death-in-service benefits and death-after-retirement benefits. Males are assumed to be 3 years older than their spouses. Actual reported data is utilized for retirees and

beneficiaries.

Pay Increase Timing: Assumed to occur at the start of the fiscal year.

Pay Annualization: Reported pays for members with less than 1 year of

service were annualized for valuation purposes.

Decrement Timing: Decrements of all types are assumed to occur mid-

year.

Eligibility Testing: Eligibility for benefits is determined based upon the

age nearest birthday and service nearest whole year at the start of the year in which the decrement is

assumed to occur.

Benefit Service: Service calculated to the nearest month, as of the

decrement date, is used to determine the amount of

benefit payable.

Other: Turnover decrement does not operate during

retirement eligibility.

Interest on Member Contributions: None assumed.

Form of Payment: The assumed normal form of payment is a 50% joint

and survivor annuity, if married. Otherwise, a single

life annuity.

Administrative Expense: 0.40% of payroll each year. Administrative

expenses beyond this allocation and all investment expenses are assumed to be funded by investment return in excess of the actuarial assumed rate of

return.

Cost of Living Adjustment: It was assumed the Retirement Board will grant, on

average, a 2.5% cost of living adjustment each year.



APPENDIX D - GLOSSARY OF TERMS

Actuarial Accrued Liability

The difference between the actuarial present value of system benefits and the actuarial value of future normal costs. Also referred to as "accrued liability" or "actuarial liability."

Actuarial Assumptions Estimates of future experience with respect to rates of mortality, disability, turnover, retirement, rate or rates of investment income and salary increases. Decrement assumptions (rates of mortality, disability, turnover and retirement) are generally based on past experience, often modified for projected changes in conditions. Economic assumptions (salary increases and investment income) consist of an underlying rate in an inflation-free environment plus a provision for a long term average rate of inflation.

Accrued Service

Service credited under the system which was rendered before the date of the actuarial valuation.

Actuarial Equivalent A single amount or series of amounts of equal actuarial value to another single amount or series of amounts, computed on the basis of appropriate assumptions.

Actuarial Cost Method A mathematical budgeting procedure for allocating the dollar amount of the actuarial present value of retirement system benefit between future normal cost and actuarial accrued liability. Sometimes referred to as the "actuarial funding method."

Experience Gain (Loss)

The difference between actual experience and actuarial assumptions anticipated experience during the period between two actuarial valuation dates.

Actuarial Present Value

The amount of funds currently required to provide a payment or series of payments in the future. It is determined by discounting future payments at predetermined rates of interest and by probabilities of payment.

Amortization

Paying off an interest-discounted amount with periodic payments of interest and principal, as opposed to paying off with lump sum payment.

Normal Cost

The actuarial present value of retirement system benefits allocated to the current year by the actuarial cost method.

Unfunded Actuarial Accrued Liability

The difference between actuarial accrued liability and the valuation assets.

Most retirement systems have an unfunded actuarial accrued liability. They arise each time new benefits are added and each time an actuarial loss is realized.

The existence of unfunded actuarial accrued liability is not in itself bad, any more than a mortgage on a house is bad. Unfunded actuarial accrued liability does not represent a debt that is payable today. What is important is the ability to amortize the unfunded actuarial accrued liability and the trend in its amount.



KCPERS Policy

Policy #027 - Funding Policy Adopted: November 8, 2016

The purpose of the funding policy is to state the overall funding goals for the Police Retirement System of Kansas City, Missouri and Civilian Employees' Retirement Systems of the Police Department of Kansas City, Missouri (KCPERS or System), the benchmarks that will be used to measure progress in achieving those goals, and the methods and assumptions that will be employed to develop the benchmarks.

I. Funding Goals

The objective is to accumulate sufficient assets during a member's employment with the Kansas City, Missouri Police Department from member and employer contributions to KCPERS (and investment earnings on those contributions) to fully finance the benefits the member receives throughout retirement. In meeting this objective, KCPERS will strive to meet the following funding goals:

- To maintain an increasing ratio of assets to actuarial liabilities and reach a funded ratio of at least
 100 percent;
- To maintain adequate asset levels to finance the benefits promised to members;
- To develop a pattern of stable contribution amounts and rates as a percentage of member payroll. This goal is achieved by contribution amounts from the City of Kansas City, Missouri and rates as a percentage of payroll from for members of the Systems as set out in sections 86.1000 and 86.1010RSMo. for the Police plan and sections 86.1390 and 86.1400RSMo. for the Civilian Employees' plan. In order to evaluate whether the contribution amounts and rates are sufficient, an annual Actuarial Required Contribution Rate (ARC) will be calculated in the annual valuations of the Systems. The ARC may be referred to in the valuations as the Actuarial Determined Contribution Rate (ADC). Such valuations will be prepared in accordance with the principles of practice promulgated by the Actuarial Standards Board. The ARC will be calculated as the normal cost rate plus the amortization payment on the unfunded actuarial liability, based on the amortization period set out in this funding policy. The ARC will never be less than the normal cost rate determined under the Entry Age Normal funding method.
- To provide intergenerational equity for members and taxpayers with respect to KCPERS' contribution requirements.

II. Benchmarks

To track progress in achieving the previously outlined funding goals, the following benchmarks will be measured annually as of the actuarial valuation date (with due recognition that a single year's results may not be indicative of long-term trends):



- Funded ratio The funded ratio, defined as the actuarial value of KCPERS' assets divided by KCPERS' actuarial liability, should be increasing over time, before adjustments for changes in benefits, actuarial methods, and/or actuarial assumptions.
- Evaluation of Contribution Amounts and Rates The Retirement Board Trustees have a fiduciary responsibility to ensure the funding of the Systems by maintaining the contribution amounts and rates set out in state statutes. The Trustees recognize that the ARC will fluctuate from year to year, due to the volatility associated with investing in the financial markets. Therefore, valuation results which produce an ARC that is higher or lower than the current contribution amounts and rates will be submitted to the City for inclusion in the next budget cycle. In evaluating the need for adjustments to the Systems' funding, the longer term trends will first be analyzed and projections performed to determine the potential long term funded status of the System under alternative scenarios.

III. Actuarial Methods and Assumptions

Actuarial Assumptions: The actuarial assumptions used will be those last adopted by the Trustees based upon the advice and recommendation of the actuary. A formal study of KCPERS' experience shall be conducted by the actuary at least every five years and the results of the study used to form the basis of the actuary's recommendations. In addition, the actual experience compared to the actuarial assumptions will be monitored each year in the annual actuarial valuation by including an analysis of the actuarial gain or loss by source.

Actuarial Cost Method: The actuarial cost method is the means by which the total present value of future benefits for current active and inactive members is allocated to each year of service, including past years. The Entry Age cost method will be used.

Asset Valuation Method: The method of valuing assets is intended to recognize a "smoothed" value of assets that is market related. Asset smoothing methods reduce the effect of short term volatility on contributions while still tracking the overall movement of the market value of assets by recognizing the effects of investment gains and losses over a period of years. The asset valuation method uses the difference between the actual and assumed investment return on the market value of assets, recognized evenly over a five year period. No corridor is used with this asset valuation method.

Unfunded Actuarial Liability (UAL) amortization base: One amortization base shall be used in determining the amortization payment.



Unfunded Actuarial Liability (UAL) amortization period: The amortization period for KCPERS' UAL will be set to between 20 and 30 years in 2017 and will be closed and set to decline one year each year until the UAL established in 2017 is retired. Any new UAL generated as a result of actuarial gains or losses, in subsequent years, will be layered and amortized over a closed 20 year period. Any new UAL generated as a result of changes to benefits will be amortized over a closed 20 year period. The amortization of the UAL will be developed using the level percent of payroll methodology.

IV. Other

Actuarial Audit: The Trustees may have an audit of KCPERS' actuarial valuation results conducted by an independent actuary periodically, as determined by the Trustees. The purpose of such a review is to provide a critique of the reasonableness of the actuarial methods and assumptions in use and to verify the resulting actuarially computed liabilities and contribution rates.

Benefit Changes: An actuarial cost study shall be completed before any change to the benefit structure is made.

Actuarial Projections: The funded status of KCPERS will be monitored on a regular basis, both on a snapshot basis in the actuarial valuation and on a projected basis. The Trustees will periodically have projections of funded status performed to assess the current and expected future progress toward the overall funding goals of KCPERS.

V. Funding Policy Review

It is expected that the funding policy may need to be amended in future years as the funding of the Retirement Systems is a dynamic process which is dependent on a number of variables. Therefore, the funding policy will be reviewed annually following the annual actuarial valuation and amended as necessary by the Trustees.