

The experience and dedication you deserve

City of Lincoln Police and Fire Pension Fund

Actuarial Valuation Report as of August 31, 2018





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The experience and dedication you deserve

December 11, 2018

The City Council City of Lincoln 555 South 10th Street, Room 111 Lincoln, NE 68508

Re: City of Lincoln Police and Fire Pension Fund

Dear Council Members:

At your request, we have performed an actuarial valuation of the City of Lincoln Police and Fire Pension Fund as of August 31, 2018 to determine the actuarial contribution rate for the fiscal year ending August 31, 2020. The major findings of the valuation are contained in this report. The actuarial assumptions and methods remain unchanged from the prior valuation. Additionally, this report reflects the benefit provisions in effect as of August 31, 2018 which were unchanged from the prior valuation.

In preparing this report, we relied, without audit, on information (some oral and some written) supplied by the Plan'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 Plan have been determined on the basis of actuarial assumptions and methods which are individually reasonable (taking into account the experience of the Plan and reasonable expectations); and which, in combination, offer our best estimate of anticipated experience affecting the Plan.

Future actuarial results may differ significantly from the current results 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 the plan provisions or applicable law. Since the potential impact of such factors is outside the scope of a normal annual actuarial valuation, an analysis of the range of results is not present herein.

Council Members December 11, 2018 Page 2



Actuarial computations presented in this report are for purposes of determining the recommended funding amounts for the Plan. The calculations have been made on a basis consistent with our understanding of the Plan's funding requirements and goals and the plan provisions described in Appendix B of this report. 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. Actuarial computations for purposes of fulfilling financial accounting requirements for the Plan under Governmental Account Standards No. 67 and No. 68 are provided in a separate report.

This is to certify that the independent consulting actuaries have experience in performing valuations for public retirement systems, that the valuation was prepared in accordance with principles of practice prescribed by the Actuarial Standards Board, and that the actuarial calculations were performed by qualified actuaries in accordance with accepted actuarial procedures, based on the current provisions of the retirement plan and on actuarial assumptions that are internally consistent and reasonably based on the actual experience of the Plan.

We, Patrice A. Beckham, FSA and Bryan K. Hoge, FSA, are members of the American Academy of Actuaries and meet the Qualification Standards to render the actuarial opinion contained herein. We are available to answer any questions on the material contained in this report or to provide explanations or further details as may be appropriate.

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 August 31, 2018 actuarial valuation of the City of Lincoln Police and Fire Pension Fund (Plan). The primary purposes of performing a valuation are to:

- determine the actuarially determined employer contribution rate required to fund the Plan for the fiscal year ending two years from the valuation date,
- disclose asset and liability measures as of the valuation date,
- determine the experience of the Plan since the last valuation date, and
- analyze and report on trends in contributions, assets, and liabilities over the past several years.

The plan provisions, actuarial assumptions and actuarial methods remain unchanged since the prior valuation.

The valuation results provide a "snapshot" view of the Plan's financial condition on August 31, 2018. The UAAL decreased from \$54.9 million last year to \$52.9 million in this year's valuation. The funded ratio (actuarial assets divided by actuarial accrued liability) improved from 81% in last year's valuation to 82% in the current valuation. In addition, the Actuarial Determined Employer Contribution rate decreased by 0.56% from 17.08% in last year's valuation to 16.52% in this year's valuation. As a result, the dollar amount of the city's contribution for fiscal year 2020 is \$8,422,965.

The valuation results reflect aggregate favorable experience for the past plan year as demonstrated by an UAAL that was lower than expected. The favorable experience was due to the combined impact of an experience gain on both actuarial liabilities and the actuarial value of assets. The rate of return on the market value of assets for the year ending August 31, 2018 was slightly above the assumed return of 7.5%. Due to the actual experience in fiscal year 2018 and the scheduled recognition of the deferred investment experience from prior years, the return on the actuarial value of assets (smoothed value) was about 7.9%. Since this return was higher than the investment return assumption of 7.5%, it generated an experience gain of \$1.0 million on the actuarial value of assets. Favorable experience on the actuarial liabilities, primarily due to salary increases that were lower than expected, resulted in a \$1.1 million gain. A detailed analysis of the change in the unfunded actuarial accrued liability from August 31, 2017 to August 31, 2018 can be found on page 3.

ASSETS

As of the valuation date, the Plan had total assets of \$245.9 million, when measured on a market value basis. This represents an increase of \$12.8 million from the August 31, 2017 amount of \$233.1 million. The market value of assets is not used directly in the actuarial valuation. An asset valuation method, which smoothes the effect of market fluctuations, is used to determine the value



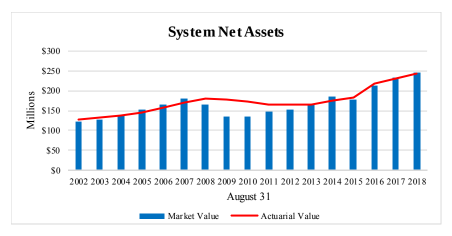
SECTION I – EXECUTIVE SUMMARY

of assets used in the valuation (called the "actuarial value of assets"). Differences between the actual return on the market value of assets and the assumed return on the actuarial value of assets are recognized equally over a five-year period.

See Table 3 for a detailed development of the actuarial value of assets. The components of the change in the market and actuarial value of assets for the Plan (in millions) are set forth in the following table.

	Market Value (\$M)	Actuarial Value (\$M)
Assets, August 31, 2017	\$233.1	\$230.2
City and Member Contributions	11.4	11.4
Benefit Payments and Refunds	(15.7)	(15.7)
Administrative Expenses	(0.4)	(0.4)
Investment Income, Net of Expenses	17.5	18.0
Assets, August 31, 2018	\$245.9	\$243.5

The annualized dollar-weighted rate of return, measured on the actuarial value of assets, was about 7.9% and, measured on the market value of assets, was about 7.5%. The actuarial value of assets as of August 31, 2018 was \$243.5 million, which reflects an actuarial gain of \$1.0 million resulting from the net impact of phasing-in the investment returns from the current and preceding four years. Due to the asset smoothing method, the market value of assets exceeds the actuarial value of assets by \$2.3 million. This differential of \$2.3 million (net deferred investment gains) will flow through the asset smoothing method over the next four years.

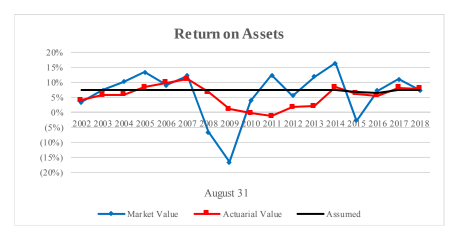


The actuarial value of assets has been both above and below the market value during this period. This is to be expected when using an asset smoothing method.

Note: Results for years before 2015 were prepared by the prior actuary.



SECTION I - EXECUTIVE SUMMARY



The rate of return on the actuarial value of assets has been less volatile than the market value return, which is the main reason for using an asset smoothing method.

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, or surplus if the asset value exceeds the actuarial accrued liability. 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 earned on the previous balance of the unfunded actuarial accrued liability. Benefit improvements, experience gains and losses, and changes in actuarial assumptions and procedures will also impact the total actuarial accrued liability and the unfunded portion thereof.

The Unfunded Actuarial Accrued Liability for the Plan as of August 31, 2018 is:

Actuarial Accrued Liability	\$296,440,660
Actuarial Value of Assets	243,538,925
Unfunded Actuarial Accrued Liability	\$52,901,735

Between August 31, 2017 and August 31, 2018, the components of the change in the UAAL for the Plan are shown in the following table:

	\$ millions
Unfunded Actuarial Accrued Liability, September 1, 2017	\$54.9
 Effect of contributions above the actuarial rate 	(0.1)
 Expected increase due to amortization method 	0.5
Investment experience	(1.0)
 Liability experience* 	(1.1)
Other experience	(0.3)
Unfunded Actuarial Accrued Liability, September 1, 2018	\$52.9

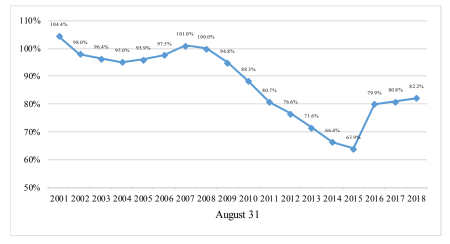
^{*} Liability gain is about 0.4% of total actuarial accrued liability.



The overall experience gain for the last plan year of \$2.1 million was the result of an experience gain of \$1.1 million on Plan liabilities as well as a \$1.0 million experience gain on Plan assets (actuarial value). The favorable experience on Plan liabilities was primarily due to salary increases that were lower than expected by the actuarial assumptions.

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. Note that the funded ratio does not indicate whether or not the Plan has sufficient funds to settle all current obligations, nor is it necessarily indicative of the need for future funding.

	8/31/14	8/31/15	8/31/16	8/31/17	8/31/18
Actuarial Value of Assets (\$M)	\$174.6	\$183.0	\$217.0	\$230.2	\$243.5
Actuarial Accrued Liability (\$M)	\$262.9	\$286.5	\$271.6	\$285.0	\$296.4
Funded Ratio (Actuarial Assets/AAL)	66.4%	63.9%	79.9%	80.8%	82.2%
Market Value of Assets (\$M)	\$184.8	\$176.8	\$213.9	\$233.1	\$245.9
Actuarial Accrued Liability (\$M)	\$262.9	\$286.5	\$271.6	\$285.0	\$296.4
Funded Ratio (MVA/AAL)	70.3%	61.7%	78.7%	81.8%	82.9%



From 2007 to 2015, the funded ratio steadily declined due to changes in assumptions, adverse experience, and contributions less than the full actuarial rate. The large improvement in 2016 was due to the merger of the COLA Pool Fund with the general pension fund which resulted in an increase in the investment return assumption.

Note: Results for years prior to 2015 were prepared by prior actuaries.

As mentioned earlier in this report, due to the asset smoothing method there is a \$2.3 million difference between the market and actuarial value of assets. This deferred investment gain will flow through the asset smoothing method over the next four years. If all actuarial assumptions are met in the future and unfavorable investment experience does not occur, the funded ratio will increase slightly as the asset smoothing method recognizes the deferred investment gain. The Plan's funded status will continue to be heavily dependent on future investment returns.



CONTRIBUTION RATES

Generally, contributions to the Plan consist of:

- a "normal cost" for the portion of projected liabilities allocated by the actuarial cost method to service of members during the current year; and
- an "unfunded actuarial accrued liability 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. As a result, even if all assumptions are met the dollar amount of contributions is expected to increase as covered payroll increases over time. The contribution rate computed in the August 31, 2018 valuation is used to set the city contribution for the fiscal year ending August 31, 2020.

By ordinance, the City is required to contribute the Actuarially Determined Employer Contribution (ADEC) which is the greater of the employer normal cost rate or the sum of the employer normal cost rate and UAAL contribution rate. The dollar amount of the city contribution is also required to include a component for administrative expenses. Due to a number of factors, the actuarially determined employer contribution rate decreased by 0.56% from the 2017 to the 2018 valuation, as shown in the following table:

	Actuaria	ıl Valuation
Actuarially Determined Contribution Rate	8/31/2018	8/31/2017
1) a. Total Normal Cost	16.52%	16.52%
b. Member Financed	<u>7.23%</u>	<u>7.20%</u>
c. Employer Portion	9.29%	9.32%
(1a) - (1b)		
2) UAAL Contribution	<u>7.23%</u>	<u>7.76%</u>
3) Employer Contribution Rate	16.52%	17.08%
4) Projected Covered Payroll	\$48,283,886	\$46,119,337
5) Actuarial Employer Contribution*	8,422,965	8,333,901

^{*} Includes administrative expenses. See Table 11 for details.



COMMENTS

The Lincoln City Council passed Lincoln City Ordinance #20495 in May, 2017 which modified the Plan's funding policy with the intention of strengthening the Plan's long-term funding. It provides for the amortization of the unfunded actuarial accrued liability (UAAL) as of August 31, 2016 over a closed 28-year period. In subsequent valuations, the net experience gains/losses are established as a new base and amortized over a new, 20-year closed period (referred to as "layered" amortization). The funding policy further provides that the actuarially determined employer contribution (ADEC) rate shall be the greater of the employer normal cost rate or the sum of the employer normal cost rate and the UAAL contribution rate. The dollar amount of the employer contribution is the ADEC rate multiplied by the valuation payroll projected forward to the fiscal year under consideration plus the actual administration expenses for the fiscal year ending on the valuation date, projected forward one year with the inflation assumption used in the valuation. Prior to this change, the ordinance required a contribution of at least the employer normal cost contribution plus administrative expenses. These changes to the funding policy are intended to strengthen the Plan's long-term funding, with the goal of accumulating sufficient assets over time to fully finance the future benefits payable to members. If all assumptions are met, the funding policy will result in the Plan reaching fully funded status.

As of August 31, 2018, the actuarial accrued liability of the Plan was \$296.4 million and the actuarial value of assets was \$243.5 million, resulting in a funded ratio of 82%, up slightly from the funded ratio of 81% last year. Using the market value of assets, the funded ratio is 83%.

Retirement plans use several mechanisms to provide more stability in the contribution levels. These include an asset smoothing method, which smoothes out the volatility in the investment returns, and amortization of any actuarial gains or losses over a period of years. The unfunded actuarial accrued liability, which includes the experience gain in FY 2018, is amortized using a "layered" approach. Under the Plan's funding policy, a new amortization base equal to the difference between the actual and expected UAAL is created each year and amortized over a closed 20-year period. The intent of this methodology is to mitigate the impact of the actuarial experience on the actuarial contribution rate.

The Plan utilizes an asset smoothing method that spreads the difference between expected and actual return over a five-year period. The rate of return on the actuarial value of assets for the plan year ending in 2018 was 7.9% as compared to the 7.5% return on the market value of assets. As of August 31, 2018, the deferred investment gain (market value less actuarial value of assets) is \$2.3 million. This deferred investment gain will flow through the asset smoothing method over the next four years. If all actuarial assumptions are met in the future and unfavorable investment experience does not occur, the funded ratio will increase slightly as the asset smoothing method recognizes the deferred investment gain. While the use of an asset smoothing method is a common procedure for public retirement systems, it is important to identify the potential impact of the deferred investment experience. This is accomplished by comparing the key valuation results from the August 31, 2018 actuarial valuation using both the actuarial and market value of assets.



SECTION I - EXECUTIVE SUMMARY

Because the difference between the actuarial and market value of assets is small on the current valuation date, the differences in the valuation measurements is relatively small.

	Using Actuarial	Using Market
	Value of Assets	Value of Assets
Actuarial Accrued Liability (AAL)	\$296,440,660	\$296,440,660
Asset Value	243,538,925	245,880,530
Unfunded Actuarial Accrued Liability (UAAL)	\$52,901,735	\$50,560,130
Funded Ratio	82%	83%
Normal Cost Rate	16.52%	16.52%
UAAL Contribution Rate	<u>7.23%</u>	6.86%
Total Actuarial Contribution Rate	23.75%	23.38%
Member Contribution Rate	(7.23%)	<u>(7.23%)</u>
Employer Actuarial Contribution Rate	16.52%	16.15%

A summary of key data elements and valuation results as of August 31, 2018 and August 31, 2017 are presented on the following page. More detail on each of these elements can be found in the following sections of this report.



SECTION I – EXECUTIVE SUMMARY

1. PARTICIPANT DATA	8/31/2018 <u>Valuation</u>	8/31/2017 <u>Valuation</u>	% Change
Number of:			
Active Members DROP Members Retirees, Disabled Members and Beneficiaries Inactive Vested Members Refund Due Total Members	587 39 519 25 2 1,172	576 43 515 24 2 1,160	1.9% (9.3)% 0.8% 4.2% 0.0% 1.0%
Projected Valuation Salaries of Active Members	\$ 46,877,559	\$ 44,776,055	4.7%
Annual Retirement Payments for DROP Members, Disabled Members, Retirees and Beneficiaries 2. ASSETS AND LIABILITIES	\$ 15,421,795	\$ 15,164,579	1.7%
a. Total Actuarial Accrued Liability	\$296,440,660	\$285,038,672	4.0%
b. Market Value of Assets	245,880,530	233,140,335	5.5%
c. Actuarial Value of Assets	243,538,925	230,159,635	5.8%
d. Unfunded Actuarial Accrued Liability (a) - (c)	\$ 52,901,735	\$ 54,879,037	(3.6)%
e. Funded Ratio - Actuarial Value (c) / (a)	82.15%	80.75%	1.7%
f. Funded Ratio - Market Value (b) / (a)	82.94%	81.79%	1.4%
3. ACTUARIAL CONTRIBUTION RATE			
a. Normal Costb. UAAL Amortizationc. Actuarial Determined Contribution Rate (a) + (b)	16.52% <u>7.23%</u> 23.75%	16.52% <u>7.76%</u> 24.28%	0.0% (6.8)% (2.2)%
d. Effective Employee Contribution Rate e. Employer Actuarial Contribution Rate (c) - (d)	(7.23%) 16.52%	(7.20%) 17.08%	0.4% (3.3)%



SECTION II - SCOPE OF THE REPORT

This report presents the results of the actuarial valuation of the City of Lincoln Police and Fire Pension Fund as of August 31, 2018. This valuation was prepared at the request of the City.

Please pay particular attention to our actuarial certification 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 Plan. Section 4 and 5 describe how the obligations of the Plan are to be met under the actuarial cost method in use. Section 6 includes some historical funding and other 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 August 31, 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 III- 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 August 31, 2018. On that date, the assets available for the payment of benefits are appraised. The assets are compared with the liabilities of the Plan, 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 Plan assets and liabilities.

Market Value of Assets

The current market value represents the "snapshot" or "cash-out" value of Plan 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 Plan assets as of August 31, 2018 and August 31, 2017, in total and by investment category. Table 2 summarizes the change in the market value of assets from August 31, 2017 to August 31, 2018.

Actuarial Value of Assets

Neither the market value of assets, representing a "cash-out" value of Plan assets, nor the book value of assets, representing the cost of investments, may be the best measure of the Plan'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. Under the asset smoothing methodology, the difference between the actual investment return on the market value of assets and assumed investment return on the actuarial value of assets is recognized evenly over a five-year period.

Table 3 shows the development of the actuarial value of assets (AVA) as of the valuation date.



TABLE 1
STATEMENT OF NET PLAN ASSETS AT MARKET VALUE

Market Value

_	August 31, 2018	August 31, 2017
Cash & Equivalents	\$ 3,020,703	\$ 3,304,411
Accrued Interest & Dividends	1,618	756
Fixed Income Investments	42,882,794	34,070,308
Equity Investments	138,216,052	128,103,354
Alternate Investments	61,759,363	67,661,506
Total Assets	\$ 245,880,530	\$ 233,140,335
Accounts Payable	0	0
Net Assets Available for Benefits	\$ 245,880,530	\$ 233,140,335



STATEMENT OF CHANGES IN NET ASSETS DURING YEAR ENDED AUGUST 31, 2018

(Market value)

1. Market Value of Assets as of August 31, 2017	\$	233,140,335
2. Contributions:		
a. Members	\$	3,195,658
b. City		8,239,839
c. Total	\$	11,435,497
3. Investment Income		
a. Interest and Dividends	\$	3,165,974
b. Realized Gains/(Losses)		6,012,219
c. Short and Long Term Capital Gains		2,496,428
d. Unrealized Gains/(Losses)		5,994,960
e. Miscellaneous		3,349
f. Investment Expenses		(265,097)
g. Net Investment Income	\$	17,407,833
4 Evmonditures		
4. Expendituresa. Refunds of Member Contributions	\$	421,198
b. Benefits Paid:	Φ	421,190
(1) Pension and Compensation Payments	\$	13,301,777
(2) DROP Payments		1,944,582
(3) Temporary Total Disability		0
c. Administrative Expenses		435,578
d. Total	\$	16,103,135
	Φ.	^
5. Changes and Adjustments	\$	0
6. Net Change	\$	12,740,195
(2c) + (3g) - (4d) + (5)		
7. Market Value of Assets as of August 31, 2018	\$	245,880,530
8. Return on Market Value of Assets, Net of Investment Expenses		7.5%



TABLE 3

DEVELOPMENT OF ACTUARIAL VALUE OF ASSETS

	Year End							
		8/31/2015		8/31/2016		8/31/2017		8/31/2018
1. Actuarial Value of Assets, Beginning of Year	\$	174,569,411	\$	183,011,274	\$	217,003,707	\$	230,159,635
2. Contributions During Year(a) Member(b) City(c) Total	\$	2,604,101 8,045,293 10,649,394	\$	2,817,102 7,170,104 9,987,206	\$ - \$	3,112,583 7,974,731 11,087,314	\$	3,195,658 8,239,839 11,435,497
3. Benefit Payments and Expenses	\$	13,599,832	\$	14,340,221	\$	15,449,711	\$	16,103,135
4. Expected Investment Income on (1), (2) and (3)	\$	11,685,484	\$	11,575,585	\$	16,114,646	\$	17,090,101
 Actual Return on Market Value, Net of Investment Expenses 	\$	(5,056,241)	\$	13,869,768	\$	23,644,797	\$	17,407,833
6. Return to be Spread, End of Year (5) - (4)	\$	(16,741,725)	\$	2,294,183	\$	7,530,151	\$	317,732
7. Return to be Spread								
		Plan Year <u>Ending</u> 2018 2017 2016 2015		Return to be Spread \$317,732 7,530,151 2,294,183 (16,741,725)		Unrecognized Percent 80% 60% 40% 20%		Inrecognized Return \$254,186 4,518,091 917,673 (3,348,345) \$2,341,605
8. Total Market Value of Assets as of September 1,	201	8						\$245,880,530
9. Total Actuarial Value of Assets as of September (8) - (7)	1, 20	018						\$243,538,925
 10. Asset Ratios (a) Actuarial Value to Market Value (9) / (8) (b) Market Value to Actuarial Value (8) / (9) 								99.05% 100.96%
11. Return on Actuarial Value of Assets, Net of Exp	ense	es						7.9%



SECTION IV-PLAN 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 City as of the valuation date, August 31, 2018. In this section, the discussion will focus on the commitments (future benefit payments) of the Plan, 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 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 August 31, 2018.

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 do this allocation, it is necessary for the funding method to "breakdown" 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 actuarial accrued liability for the Plan. The Entry Age Normal actuarial cast method is used to develop the actuarial accrued liability.



PRESENT VALUE OF FUTURE BENEFITS (PVFB) AS OF AUGUST 31, 2018

1. Active Employees	
a. Retirement Benefits	\$ 189,038,523
b. Pre-Retirement Death Benefits	3,320,097
c. Termination Benefits	9,140,970
d. Disability Benefits	3,903,127
e. Total	\$ 205,402,717
2. Inactive Vested Members	\$ 4,355,377
3. Refunds Due	\$ 3,155
4. In Pay Members	
a. Retirees	\$ 112,177,081
b. Disabled Members	14,931,910
c. DROP Members	23,429,324
d. Beneficiaries	8,600,844
e. Total	\$ 159,139,159
4. Total Present Value of Future Benefits (1e) + (2) + (3) + (4e)	\$ 368,900,408



ACTUARIAL ACCRUED LIABILITY AS OF AUGUST 31, 2018

1. Active Employees	
a. Present Value of Future Benefits	\$ 205,402,717
b. Present Value of Future Normal Costs	72,459,748
c. Actuarial Accrued Liability	\$ 132,942,969
(1a) - (1b)	
2. Inactive Members	\$ 4,358,532
3. In Pay Members	
a. Retirees	\$ 112,177,081
b. Disabled Members	14,931,910
c. DROP Members	23,429,324
d. Beneficiaries	8,600,844
e. Total	\$ 159,139,159
4. Total Actuarial Accrued Liability (1c) + (2) + (3e)	\$ 296,440,660
5. Actuarial Value of Assets	\$ 243,538,925
6. Unfunded Actuarial Accrued Liability (4) - (5)	\$ 52,901,735



ACTUARIAL BALANCE SHEET AS OF AUGUST 31, 2018

ASSETS

Actuarial Value of Assets	\$ 243,538,925
Present Value of Future Normal Costs	\$ 72,459,748
Present Value of Future Payments on the Unfunded Actuarial Accrued Liability	\$ 52,901,735
Total Assets	\$ 368,900,408

LIABILITIES

\$ 189,038,523

Active Employees:	
a. Retirement Benefits	

	· j j	
b. Pre-Retirement Death Benefits	3,320,097	
c. Termination Benefits	9,140,970	
d. Disability Benefits	3,903,127	
e. Total		\$ 205,402,717
Inactive Members		\$ 4,358,532
In Pay Members		
a. Retirees	\$ 112,177,081	
b. Disabled Members	14,931,910	
c. DROP Members	23,429,324	
d. Beneficiaries	8,600,844	
e. Total		\$ 159,139,159
Total Liabilities		\$ 368,900,408



ACTUARIAL GAIN/(LOSS)

<u>Liabilities</u>	
1. Actuarial Accrued Liability as of September 1, 2017	\$ 285,038,672
2. Normal Cost for Plan Year Ending August 31, 2018	6,898,817
3. Benefit Payments During Plan Year Ending August 31, 2018	(15,667,557)
4. Interest at 7.50%	21,318,400
5. Expected Actuarial Accrued Liability as of August 31, 2018	\$ 297,588,332
6. Actuarial Accrued Liability as of August 31, 2018	\$ 296,440,660
<u>Assets</u>	
7. Actuarial Value of Assets as of September 1, 2017	\$ 230,159,635
8. Contributions During Plan Year Ending August 31, 2018	11,435,497
9. Benefit Payments and Expenses During Plan Year Ending August 31, 2018	(16,103,135)
10. Interest at 7.50%	17,090,101
11. Expected Actuarial Value of Assets as of August 31, 2018	\$ 242,582,098
12. Actuarial Value of Assets as of August 31, 2018	\$ 243,538,925
Gain / (Loss)	
13. Expected Unfunded Actuarial Accrued Liability	\$ 55,006,234
(5)-(11)	
14. Unfunded Actuarial Accrued Liability	\$ 52,901,735
(6) - (12)	
15. Actuarial Gain / (Loss)	\$ 2,104,499
(13) - (14)	
16. Actuarial Gain / (Loss) on Actuarial Value of Assets	\$ 956,827
(12) - (11)	
17. Actuarial Gain / (Loss) on Actuarial Accrued Liability	\$ 1,147,672
(5)-(6)	



GAIN/(LOSS) BY SOURCE

The purpose of conducting an actuarial valuation of a retirement plan is to estimate the costs and liabilities for the benefits expected to be paid from the plan, to determine the annual level of contribution for the current plan year that should be made to support these benefits and, finally, to analyze the plan's experience. The costs and liabilities of this retirement plan depend not only upon the benefit formula and plan provisions but also upon factors such as the investment return on the Fund, mortality rates among active and retired members, withdrawal and retirement rates among active members, rates at which salaries increase and the rate at which the cost of living increases.

The actuarial assumptions employed as to these and other contingencies in the current valuation are set forth in Appendix C of this report.

Since the overall results of the valuation will reflect the choice of assumptions made, periodic studies of the various components compromising the plan's experience are conducted in which the experience for each component is analyzed in relation to the assumption used for that component (experience study). This summary is not intended to be an actual "experience study", but rather an analysis of sources of gain and loss in the past plan year.

Gain/(Loss) By Source

The Plan experienced a net actuarial gain on liabilities of \$1,147,000 during the plan year ended August 31, 2018, as well as an actuarial gain on assets of \$957,000. The net actuarial gain was \$2,104,000. The major components of this net actuarial experience loss are shown below:

Liability Sources	<u>Gai</u>	n/(Loss)
Salary Increases	\$	1,249,000
Mortality		(383,000)
Terminations		(53,000)
Retirements		731,000
Disability		(138,000)
New Entrants/Rehires		(182,000)
13 th Check		43,000
Miscellaneous		(120,000)
Total Liability Gain/(Loss)	\$	1,147,000*
Asset Gain/(Loss)	\$	957,000
Net Actuarial Gain/(Loss)	\$	2,104,000

^{*} Liability experience was 0.4% of actuarial accrued liability.



SECTION V-EMPLOYER CONTRIBUTIONS

The previous two sections were devoted to a discussion of the assets and liabilities of the Plan. A comparison of Tables 3 and 4 indicates that current assets (actuarial value) 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 Plan, 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 Plan 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, Plans are not fully funded, either because of past benefit improvements that have not been completely funded or because actuarial deficiencies have occurred when 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 in the actuarial accrued liability. The unfunded actuarial accrued liability/(surplus) 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. The funding policy for the Plan, which determines the City's contribution, can be found in Appendix B of Chapter 2.62 in the Lincoln Municipal Code. The contribution rate developed in the August 31, 2018 actuarial valuation will be used to determine the actuarially determined employer contribution rate to the City of Lincoln Police and Fire Pension Fund for fiscal year end 2020. In this context, the term "contribution rate" means the percentage, which is applied to the estimated active member payroll for the applicable plan year to determine the actual employer contribution amount (i.e., in dollars) for the group.

As of August 31, 2018 the actuarial accrued liability was greater than the valuation assets so an unfunded actuarial accrued liability (UAAL) exists. The UAAL is amortized, as a level-percent of payroll, using a layered approach. The existing UAAL as of August 31, 2016 serves as the initial base and is amortized over a closed 30-year period beginning on August 31, 2014 (26 years



SECTION V-EMPLOYER CONTRIBUTIONS

remaining in this valuation). For each valuation subsequent to August 31, 2016, annual net experience gains/losses are amortized over a new, closed 20-year period. Subsequent plan amendments or changes in actuarial assumptions or methods that create a change in the UAAL will be amortized over a demographically appropriate time period selected by the Plan Administrator at the time that the change is reflected in the annual actuarial valuation.

Contribution Rate Summary

In Table 9, the amortization payment related to the unfunded actuarial accrued liability, as of August 31, 2018, is developed. Table 10 develops the actuarially determined employer contribution (ADEC) rate.

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



DEVELOPMENT OF UNFUNDED ACTUARIAL ACCRUED LIABILITY CONTRIBUTION RATE

Amortization Bases	Original Amount	Remaining Payments	Base is Paid Off	Outstanding Balance as of August 31, 2018	Annual Contribution*
2016 UAAL Base	\$ 54,590,515	26	8/31/2044	\$ 55,677,743	\$ 3,601,171
2017 Experience Base	(286,327)	19	8/31/2037	(285,386)	(22,268)
2018 Experience Base	(2,490,622)	20	8/31/2038	(2,490,622)	(188,055)
Total				\$ 52,901,735	\$ 3,390,848

^{*} Amounts reflect mid-year timing. Based on level percentage of payroll, assuming payroll increases 3.0% per year.

1. Total UAAL Amortization Payment

\$ 3,390,848

2. Total Projected Payroll for FY 2018-19

\$ 46,877,559

3. UAAL Amortization Payment as a Percent of Payroll

7.23%



TABLE 10
ACTUARIALLY DETERMINED EMPLOYER CONTRIBUTION RATE

	Valuation Date		
	8/31/2018	8/31/2017	
Normal Cost		·	
Retirement benefits	13.64%	13.64%	
Pre-retirement death benefits	0.48%	0.49%	
Termination benefits	1.80%	1.79%	
Disability benefits	0.60%	0.60%	
Total Normal Cost	16.52%	16.52%	
Total UAAL Amortization Payment	7.23%	7.76%	
Actuarial Determined Contribution Rate	23.75%	24.28%	
Member portion	7.23%	7.20%	
City portion	16.52%	17.08%	



TABLE 11
FIVE-YEAR BUDGET REQUEST ESTIMATE

The Employer Contribution Amount, per City Ordinance 20495, requires the City to contribute the Actuarially Determined Employer Contribution Amount plus Administrative Expenses to the Plan.

	(1)	(2)	(3)	(4) Actuarially	(5) Actuarially	(6)	(7)
				Determined	Determined		
				Employer	Employer		Employer
		Employer	UAAL	Contribution	Contribution		Contribution
Fiscal	Total	Normal Cost	Contribution	Rate	Amount	Admin.	Amount
Year	Payroll*	Rate	Rate	(2) + (3)	(1) * (4)	Expenses**	(5) + (6)
2019-20	48,283,886	9.29%	7.23%	16.52%	7,976,498	446,467	8,422,965
2020-21	49,732,403	9.19%	7.39%	16.58%	8,245,632	457,629	8,703,261
2021-22	51,224,375	9.10%	7.06%	16.16%	8,277,859	469,070	8,746,929
2022-23	52,761,106	8.99%	6.78%	15.77%	8,320,426	480,797	8,801,223
2023-24	54,343,939	8.90%	6.75%	15.65%	8,504,826	492,817	8,997,643

Note: Assumes all actuarial assumptions are met in future years, including a 7.50% net return on the market value of assets.

^{*} Total payroll is projected to increase at 3.00% per year for future years.

^{**} Administrative expenses are assumed to increase with price inflation of 2.50% per year.



HISTORICAL FUNDING AND OTHER INFORMATION

In this section, some historical information regarding the funding progress of the Plan is included. These exhibits retain some of the information that was previously required for accounting purposes and which are included because they assist in explaining the Plan's funding history. An exhibit showing the expected benefit payments for current members of the Plan is also included.



SCHEDULE OF FUNDING PROGRESS

Two tests of funding progress based on the relationship between valuation assets and actuarial accrued liabilities are shown on the following pages. These tests are based upon the actuarial cost method used in the valuation.

The Ratio of Valuation Assets to Actuarial Accrued Liabilities is a traditional measure of a Plan's funding progress. Except in years when the benefit provisions are amended or actuarial assumptions are revised, the ratio can be expected to gradually tend toward 100%, assuming recommended contribution amounts are received by the plan.

The Ratio of Unfunded Actuarial Accrued Liabilities to Valuation Payroll is another relative index of condition. In an inflationary economy, the value of dollars is decreasing. This environment results in employee salaries increasing in dollar amounts, retirement benefits increasing in dollar amounts, and then, unfunded actuarial accrued liabilities increasing in dollar amounts – all at a time when the actual substance of these items may be decreasing. When looking at dollar amounts, the effects of inflation can hide the actual funding progress from year to year. Unfunded actuarial accrued liability dollars divided by active employee payroll dollars provides an index which attempts to eliminate the misleading effects of inflation. The smaller the ratio of unfunded liabilities to active member payroll, the stronger the Plan. Observation of this relative index over a period of years will provide an indication of whether the Plan is becoming financially stronger or weaker.



TABLE 12 (continued)

	(1)	(2)	(3)	(4)	(5)	(6)
						Unfunded
		Actuarial				AAL as a
Actuarial	Actuarial	Accrued	Percent	Unfunded		Percentage of
Valuation	Value of	Liability	Funded	AAL	Total	Payroll
Date	Assets	(AAL)	(1) / (2)	(2) - (1)	Payroll*	(4) / (5)
8/31/1991	\$68,390,000	\$59,149,000	116.00%	(\$9,241,000)	\$15,157,000	(61.00%)
8/31/1992	77,980,000	63,407,000	123.00%	(14,573,000)	15,365,000	(95.00%)
8/31/1993	86,583,000	67,910,000	127.00%	(18,673,000)	16,722,000	(112.00%)
8/31/1994	83,307,827	70,517,314	118.14%	(12,790,513)	17,698,377	(72.27%)
8/31/1995	92,235,349	79,202,449	116.46%	(13,032,900)	18,561,302	(70.22%)
8/31/1996	94,347,990	81,583,068	115.65%	(12,764,922)	19,224,719	(66.40%)
8/31/1997	101,475,648	91,022,617	111.48%	(10,453,031)	20,908,549	(49.99%)
8/31/1998	109,213,474	94,847,667	115.15%	(14,365,807)	21,860,493	(65.72%)
8/31/1999	113,902,477	104,691,766	108.80%	(9,210,711)	23,611,284	(39.01%)
8/31/2000	121,404,314	115,671,249	104.96%	(5,733,065)	25,808,088	(22.21%)
8/31/2001	128,069,831	122,660,542	104.41%	(5,409,289)	28,215,685	(19.17%)
8/31/2002	128,319,145	130,875,473	98.05%	2,556,328	26,606,881	9.61%
8/31/2003	132,577,506	137,507,824	96.41%	4,930,318	27,415,330	17.98%
8/31/2004	136,973,679	144,178,758	95.00%	7,205,079	28,124,862	25.62%
8/31/2005	145,730,474	151,978,408	95.89%	6,247,934	29,029,309	21.52%
8/31/2006	157,527,392	161,583,285	97.49%	4,055,893	30,724,333	13.20%
8/31/2007	171,263,791	169,587,458	100.99%	(1,676,333)	30,546,235	(5.49%)
8/31/2008	179,390,472	179,376,149	100.01%	(14,323)	32,265,715	(0.04%)
8/31/2009	177,526,641	187,292,374	94.79%	9,765,733	33,449,977	29.20%
8/31/2010	172,317,463	195,206,353	88.27%	22,888,890	34,233,197	66.86%
8/31/2011	165,436,361	204,990,324	80.70%	39,553,963	35,763,446	110.60%
8/31/2012	164,500,414	214,878,992	76.55%	50,378,578	36,310,880	138.74%
8/31/2013	164,189,914	229,192,937	71.64%	65,003,023	38,107,652	170.58%
8/31/2014	174,569,411	262,918,401	66.40%	88,348,990	37,887,505	233.19%
8/31/2015	183,011,274	286,493,673	63.88%	103,482,399	42,381,059	244.17%
8/31/2016	217,003,707	271,594,222	79.90%	54,590,515	42,930,194	127.16%
8/31/2017	230,159,635	285,038,672	80.75%	54,879,037	44,776,055	122.56%
8/31/2018	243,538,925	296,440,660	82.15%	52,901,735	46,877,559	112.85%

Note: For valuation dates prior to 2015, information shown is from the prior actuary's report. *Non-DROP Payroll in 2002 and later.



TABLE 13
SCHEDULE OF EMPLOYER CONTRIBUTIONS

			T	1
		Actuarially		
Fiscal Year	Actuarial	Determined		Contribution
Beginning	Valuation	Employer	Actual	Deficiency/
September 1	Date	Contribution*	Contribution	(Excess)
2003	8/31/2002	\$3,297,577	\$1,991,672	\$1,305,905
2004	8/31/2003	3,684,264	2,562,850	1,121,414
2005	8/31/2004	4,077,037	2,892,711	1,184,326
2006	8/31/2005	4,056,195	3,494,590	561,605
2007	8/31/2006	4,076,536	3,456,424	620,112
2008	8/31/2007	3,316,464	3,521,858	(205,394)
2009	8/31/2008	3,752,124	4,014,414	(262,290)
2010	8/31/2009	4,651,872	4,333,811	318,061
2011	8/31/2010	5,574,482	6,052,020	(477,538)
2012	8/31/2011	6,718,467	6,446,472	271,995
2013	8/31/2012	7,377,763	7,865,929	(488,166)
2014	8/31/2013	8,418,199	8,045,293	372,906
2015	8/31/2014	9,666,852	7,170,104	2,496,748
2016	8/31/2015	7,829,103 **	7,974,731	(145,628)
2017	8/31/2016	8,164,782	8,239,839	(75,057)
2018	8/31/2017	8,333,901	N/A	N/A
2019	8/31/2018	8,422,965	N/A	N/A

^{*} Actuarially Determined Employer Contribution is equal to the initial Budget Request amount shown in Table 11 for the appropriate fiscal year. The employer contribution rate from 8/31/02 to 8/31/08 is based on a 10-year amortization of the UAAL/(Surplus). The UAAL was amortized over 30 years from 8/31/09 to 8/31/13. The UAAL is currently amortized using a layered approach, where the initial base is amortized over a closed 30-year period effective 8/31/14. Bases established after 8/31/16 are amortized over a closed 20-year period.

Note: For valuation dates prior to 2015, information shown is from the prior actuary's report.

^{**} Actuarially Determined Employer Contribution was reduced from \$12,065,465 in the 2015 valuation report due to the plan change merging the COLA Pool fund into the general pension fund.



PROJECTED BENEFIT PAYMENTS

The table below shows estimated benefits expected to be paid over the next twenty years, based on the assumptions used in this valuation. The "In-Pay" column shows benefits expected to be paid to members currently receiving benefit payments as of August 31, 2018. The "Not In-Pay" column shows benefits expected to be paid to all other members. This included those who, as of August 31, 2018, are active or have terminated employment and are entitled to a deferred vested benefit. No future members are reflected.

Year Ending				
August 31	Not In-Pay	In-Pay	Total	
2019	\$ 967,000	\$ 15,732,000	\$ 16,699,000	
2020	1,822,000	15,598,000	17,420,000	
2021	2,809,000	15,386,000	18,195,000	
2022	3,843,000	15,228,000	19,071,000	
2023	5,038,000	15,088,000	20,126,000	
2024	6,235,000	14,903,000	21,138,000	
2025	7,493,000	14,643,000	22,136,000	
2026	8,752,000	14,414,000	23,166,000	
2027	10,192,000	14,108,000	24,300,000	
2028	11,583,000	13,824,000	25,407,000	
2029	13,014,000	13,534,000	26,548,000	
2030	14,483,000	13,183,000	27,666,000	
2031	16,002,000	12,818,000	28,820,000	
2032	17,483,000	12,460,000	29,943,000	
2033	18,958,000	12,068,000	31,026,000	
2034	20,488,000	11,661,000	32,149,000	
2035	22,206,000	11,243,000	33,449,000	
2036	23,912,000	10,810,000	34,722,000	
2037	25,635,000	10,400,000	36,035,000	
2038	27,433,000	9,921,000	37,354,000	

Note: Cash flows are the expected future non-discounted payments to current members. These numbers exclude refund payouts to current nonvested inactives and assume future retirees elect the normal form of payment and future withdrawals elect refunds according to valuation assumptions.



APPENDIX A

SUMMARY OF MEMBERSHIP DATA

MEMBER DATA RECONCILIATION

August 31, 2017 to August 31, 2018

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

	Active	DROP	Service	Disabled		Inactive	Refunds	
	Participants	Members	Retirees	Retirees	Beneficiaries*	Vested	Due	Total
Members as of 08/31/17	576	43	408	51	56	24	2	1,160
New Members	35	0	0	0	1	0	2	38
Terminations								
Refunded	(13)	0	0	0	0	0	(2)	(15)
Refund Due	0	0	0	0	0	0	0	0
Deferred Vested	(4)	0	0	0	0	4	0	0
Retirements								
Service	0	(9)	12	0	0	(3)	0	0
Disability	(1)	0	0	1	0	0	0	0
DROP	(6)	6	0	0	0	0	0	0
Deaths								
Cashed Out	0	0	0	0	0	0	0	0
Refund Due	0	0	0	0	0	0	0	0
With Beneficiary	0	(1)	(1)	0	2	0	0	0
Without Beneficiary	0	0	(5)	(1)	(5)	0	0	(11)
Data Adjustments	0	0	0	0	0	0	0	0
Members as of 08/31/18	587	39	414	51	54	25	2	1,172

^{*} Includes alternate payees



RETIRANTS AND BENEFICIARIES ADDED TO AND REMOVED FROM ROLLS

	Added to Rolls		Removed from Rolls		Rolls End of Year		% Incr.	Average	
Year		Annual	Post-Ret.		Annual		Annual	Annual	Annual
Ended	No.*	Benefits**	Increases	No.	Benefits**	No.	Benefits**	Benefits	Benefit
Aug. 31, 1991	22#	308,940	42,470	2	7,200	142	1,460,670	30.8%	10,286
Aug. 31, 1992	16	221,944	0	1	3,816	157	1,678,798	14.9%	10,693
Aug. 31, 1993	17	219,974	0	1	10,698	173	1,888,074	12.5%	10,914
Aug. 31, 1994	16	218,777	0	4	17,829	185	2,089,022	10.6%	11,292
Aug. 31, 1995	16	211,219	0	4	37,158	197	2,263,083	8.3%	11,488
Aug. 31, 1996	8	149,099	0	2	16,566	203	2,395,616	5.9%	11,801
Aug. 31, 1997	73##	590,041	0	4	56,890	272	3,042,547	27.0%	11,186
Aug. 31, 1998	10	155,262	0	11	71,670	271	3,126,139	2.7%	11,536
Aug. 31, 1999	23	414,130	0	1	22,889	293	3,517,380	12.5%	12,005
Aug. 31, 2000	17	335,244	0	7	62,014	303	3,790,610	7.8%	12,510
Aug. 31, 2001	14	225,737	0	16	105,022	301	3,911,325	3.2%	12,994
Aug. 31, 2002	18	278,160	0	14	115,340	305	4,074,145	4.2%	13,358
Aug. 31, 2003	15	219,569	0	11	119,499	309	4,174,215	2.5%	13,509
Aug. 31, 2004	12	175,551	0	5	74,835	316	4,274,931	2.4%	13,528
Aug. 31, 2005	30	702,721	0	12	73,072	334	4,904,580	14.7%	14,684
Aug. 31, 2006	10	262,420	0	4	36,362	340	5,130,638	4.6%	15,090
Aug. 31, 2007	38	1,101,713	0	8	55,280	370	6,177,071	20.4%	16,695
Aug. 31, 2008	24	621,708	0	10	128,736	384	6,670,043	8.0%	17,370
Aug. 31, 2009	20	560,105	0	2	28,641	402	7,185,166	7.7%	17,874
Aug. 31, 2010	14	408,351	0	8	66,170	408	7,477,874	4.1%	18,328
Aug. 31, 2011	15	455,866	0	8	84,553	415	7,846,879	4.9%	18,908
Aug. 31, 2012	30	1,083,442	0	7	101,972	438	8,828,349	12.5%	20,156
Aug. 31, 2013	21	700,308	0	11	165,739	448	9,362,919	6.1%	20,899
Aug. 31, 2014	20	771,356	0	3	21,973	465	10,112,391	8.0%	21,747
Aug. 31, 2015	27	1,045,339	0	6	106,230	486	11,051,500	9.3%	22,740
Aug. 31, 2016	24	792,387	0	9	108,466	501	11,735,421	6.2%	23,424
Aug. 31, 2017	23	880,462	0	9	105,124	515	13,098,301	11.6%	25,434
Aug. 31, 2018	16	538,514	0	12	174,596	519	13,462,219	2.8%	25,939

^{*} Includes Retirements from DROP

Includes one member not previously reported

Note: For valuation dates prior to 2015, information shown is from the prior actuary's report.

^{**} Beginning in 2017, includes 13th Check amounts. This increased Annual Benefits by \$587,542 on Aug. 31, 2017. ## Includes the addition of "Old Plan" members



NOT-IN-PAY MEMBERS INCLUDED IN VALUATION

		Inactive					
Valuation	Active	Vested	Total		Average		%
Date	Members	Members	Payroll*	Age	Service	Pay	Increase
Aug. 31, 1991	490	36	\$15,157,150	39.3	14.4	\$30,933	5.1%
Aug. 31, 1992	471	37	15,364,976	40.0	15.0	32,622	5.5%
Aug. 31, 1993	516	38	16,721,658	39.3	14.5	32,406	(0.7%)
Aug. 31, 1994	521	42	17,698,377	39.0	13.4	33,970	4.8%
Aug. 31, 1995	526	41	18,561,302	39.1	14.5	35,288	3.9%
Aug. 31, 1996	545	42	19,224,719	39.1	14.3	35,275	0.0%
Aug. 31, 1997	549	43	20,908,549	38.9	13.3	38,085	8.0%
Aug. 31, 1998	561	47	21,860,493	38.8	13.2	38,967	2.3%
Aug. 31, 1999	545	48	23,611,284	39.1	13.5	43,323	11.2%
Aug. 31, 2000	543	45	25,808,088	39.5	13.8	47,529	9.7%
Aug. 31, 2001	584	41	28,215,685	39.3	13.3	48,315	1.7%
Aug. 31, 2002	536	36	26,606,881	38.4	12.3	49,640	2.7%
Aug. 31, 2003	535	31	27,415,330	38.7	12.5	51,244	3.2%
Aug. 31, 2004	533	25	28,124,862	38.8	12.5	52,767	3.0%
Aug. 31, 2005	533	25	29,029,309	39.1	12.9	54,464	3.2%
Aug. 31, 2006	558	25	30,724,333	39.2	12.8	55,062	1.1%
Aug. 31, 2007	531	28	30,546,235	39.5	13.0	57,526	4.5%
Aug. 31, 2008	549	30	32,265,715	39.3	12.7	58,772	2.2%
Aug. 31, 2009	553	27	33,449,977	39.3	12.6	60,488	2.9%
Aug. 31, 2010	561	26	34,233,197	39.4	12.4	61,022	0.9%
Aug. 31, 2011	562	28	35,763,446	39.6	12.7	63,636	4.3%
Aug. 31, 2012	559	26	36,310,880	39.5	12.6	64,957	2.1%
Aug. 31, 2013	573	24	38,107,652	39.4	12.4	66,506	2.4%
Aug. 31, 2014	555	27	37,887,505	39.6	12.5	68,266	2.6%
Aug. 31, 2015	576	28	42,381,059	39.4	12.3	73,578	7.8%
Aug. 31, 2016	573	27	42,930,194	39.5	12.3	74,922	1.8%
Aug. 31, 2017	576	24	44,776,055	39.7	12.4	77,736	3.8%
Aug. 31, 2018	587	25	46,877,559	40.0	12.7	79,860	2.7%

^{*} Reflects Non-DROP projected payroll in 2002 and later

Note: For valuation dates prior to 2015, information shown is from the prior actuary's report.



MEMBERSHIP DATA – AUGUST 31, 2018

Active Members (Not Participating in DROP)

		Employee	Effective Employee	Projected				
		Contribution	Contribution	Annual		Average	e	
Group	Count	Rate	Percentage	Payroll	Age	Service	,	Salary
Police								
- Old Plan**	2	7.60%	3.81%	\$ 159,994	49.8	25.6	\$	79,997
- Plan A	294	8.00%	8.00%	22,166,177	37.0	11.0		75,395
- Plan B*	19	7.60%	0.00%	1,792,474	50.8	27.3		94,341
- Plan C*	5	7.00%	0.00%	479,198	65.9	43.1		95,840
Fire								
- Plan A	245	8.00%	8.00%	20,112,626	40.9	11.5		82,092
- Plan B*	22	7.60%	0.00%	2,167,090	52.9	28.5		98,504
Total	587	7.95%	7.23%	\$ 46,877,559	40.0	12.7	\$	79,860

^{*} Employee contributions stop after 21 years of service for this group.

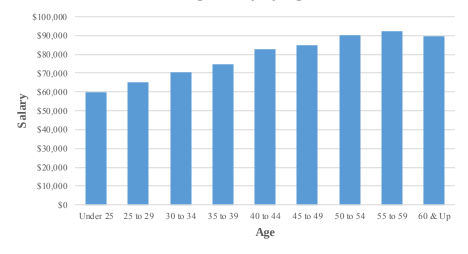
^{**} Employee contributions stop after 26 years of service for this group.



Fire

		Number	Annual Reported Compensation							
Age	Male	Female	Total	Male		Male	Female			Total
Under 25	5	0	5	9	\$	298,776	\$	0	\$	298,776
25 to 29	13	2	15			858,799		117,403		976,202
30 to 34	45	4	49		3	3,191,238		259,583		3,450,821
35 to 39	38	6	44		2	2,815,409		472,782		3,288,191
40 to 44	56	3	59		4	1,655,370		237,436		4,892,806
45 to 49	38	3	41		3	3,246,084		231,188		3,477,272
50 to 54	33	1	34		2	2,978,836		87,270		3,066,106
55 to 59	15	0	15		1	1,387,178		0		1,387,178
60 & Up	5	0	5			448,509		0		448,509
Total	248	19	267	-	\$ 19	9,880,199	\$	1,405,662	\$ 2	21,285,861

Average Salary by Age

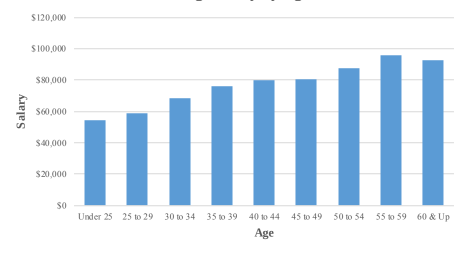




Police

		Number		Annual Reported Compensation					
Age	Male	Female	Total		Male		Female		Total
Under 25	19	1	20	\$	1,030,910	\$	58,133	\$	1,089,043
25 to 29	35	15	50		2,066,495		873,353		2,939,848
30 to 34	63	6	69		4,320,361		391,381		4,711,742
35 to 39	32	9	41		2,460,911		663,832		3,124,743
40 to 44	44	8	52		3,472,557		676,882		4,149,439
45 to 49	44	7	51		3,531,617		567,670		4,099,287
50 to 54	27	0	27		2,366,796		0		2,366,796
55 to 59	3	2	5		292,041		186,077		478,118
60 & Up	4	1	5		347,211		115,783		462,994
Total	271	49	320	\$	19,888,899	\$	3,533,111	\$:	23,422,010

Average Salary by Age

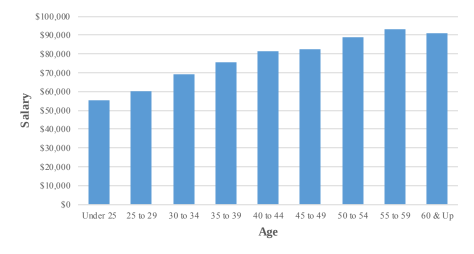




Total

		Number		Annual Reported Compensation						
Age	Male	Female	Total		Male		Female		Total	
Under 25	24	1	25	\$	1,329,686	\$	58,133	\$	1,387,819	
25 to 29	48	17	65		2,925,294		990,756		3,916,050	
30 to 34	108	10	118		7,511,599		650,964		8,162,563	
35 to 39	70	15	85		5,276,320		1,136,614		6,412,934	
40 to 44	100	11	111		8,127,927		914,318		9,042,245	
45 to 49	82	10	92		6,777,701		798,858		7,576,559	
50 to 54	60	1	61		5,345,632		87,270		5,432,902	
55 to 59	18	2	20		1,679,219		186,077		1,865,296	
60 & Up	9	1	10		795,720		115,783		911,503	
Total	519	68	587	\$	39,769,098	\$	4,938,773	\$	44,707,871	

Average Salary by Age



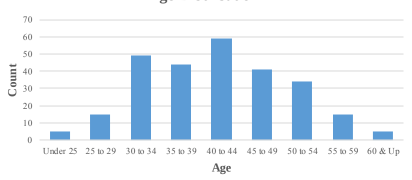


DISTRIBUTION OF ACTIVE MEMBERS As of August 31, 2018

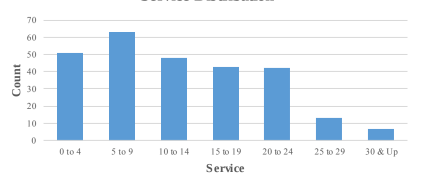
Fire

Age	0 to 4	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 & Up	Total
Under 25	5	0	0	0	0	0	0	5
25 to 29	11	4	0	0	0	0	0	15
30 to 34	17	30	2	0	0	0	0	49
35 to 39	14	13	15	2	0	0	0	44
40 to 44	3	9	20	20	7	0	0	59
45 to 49	1	4	8	9	18	1	0	41
50 to 54	0	2	2	7	9	10	4	34
55 to 59	0	0	1	3	8	2	1	15
60 & Up	0	1	0	2	0	0	2	5
Total	51	63	48	43	42	13	7	267

Age Distribution



Service Distribution



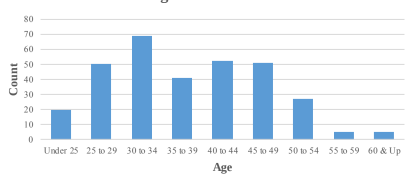


DISTRIBUTION OF ACTIVE MEMBERS As of August 31, 2018

Police

Age	0 to 4	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 & Up	Total
Under 25	20	0	0	0	0	0	0	20
25 to 29	43	7	0	0	0	0	0	50
30 to 34	24	27	18	0	0	0	0	69
35 to 39	0	12	25	4	0	0	0	41
40 to 44	3	3	12	22	12	0	0	52
45 to 49	0	0	2	14	26	9	0	51
50 to 54	0	0	1	3	6	15	2	27
55 to 59	0	0	1	0	2	0	2	5
60 & Up	0	0	0	0	0	0	5	5
Total	90	49	59	43	46	24	9	320

Age Distribution



Service Distribution



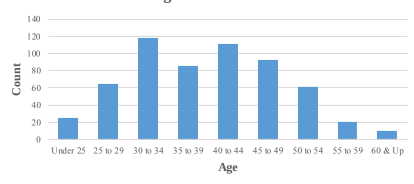


DISTRIBUTION OF ACTIVE MEMBERS As of August 31, 2018

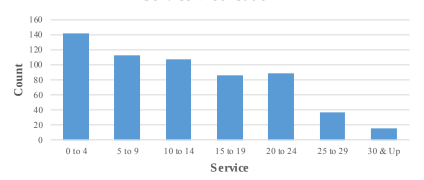
Total

Age	0 to 4	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 & Up	Total
Under 25	25	0	0	0	0	0	0	25
25 to 29	54	11	0	0	0	0	0	65
30 to 34	41	57	20	0	0	0	0	118
35 to 39	14	25	40	6	0	0	0	85
40 to 44	6	12	32	42	19	0	0	111
45 to 49	1	4	10	23	44	10	0	92
50 to 54	0	2	3	10	15	25	6	61
55 to 59	0	0	2	3	10	2	3	20
60 & Up	0	1	0	2	0	0	7	10
Total	141	112	107	86	88	37	16	587

Age Distribution



Service Distribution



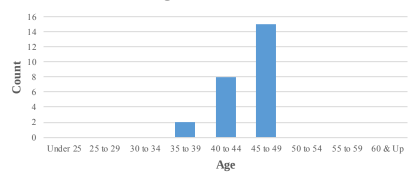


SUMMARY OF INACTIVE VESTED MEMBERS As of August 31, 2018

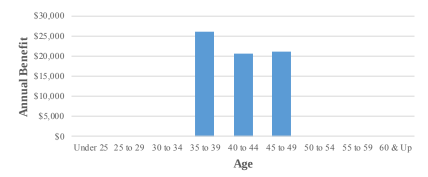
		Number		Annual Benefit at Retirement*						
Age	Male	Female	Total	N	Male	F	emale	Total		
Under 25	0	0	0	\$	0	\$	0	\$	0	
25 to 29	0	0	0		0		0		0	
30 to 34	0	0	0		0		0		0	
35 to 39	1	1	2	2	7,327	4	24,639	5	51,966	
40 to 44	7	1	8	14	3,979		20,176	16	54,155	
45 to 49	11	4	15	24	4,548		72,592	31	7,140	
50 to 54	0	0	0		0		0		0	
55 to 59	0	0	0		0		0		0	
60 & Up	0	0	0		0		0		0	
Total	19	6	25	\$ 41	5,854	\$ 11	17,407	\$ 53	33,261	

^{*} Includes 13th Check amounts.





Average Benefit

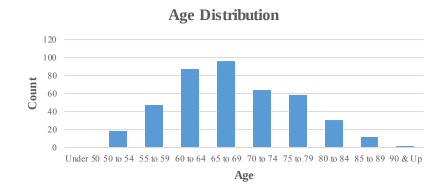


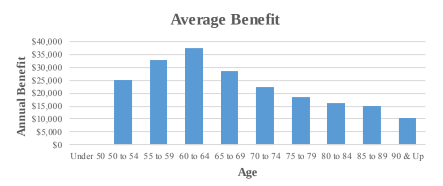


Service Retirees

		Number		Annual Benefit*						
Age	Male	Female	Total	Male	Female	Total				
Under 50	0	0	0	\$ 0	\$ 0	\$ 0				
50 to 54	10	8	18	256,500	197,954	454,454				
55 to 59	38	9	47	1,271,480	264,483	1,535,963				
60 to 64	81	6	87	3,006,310	247,724	3,254,034				
65 to 69	95	1	96	2,717,329	16,838	2,734,167				
70 to 74	64	0	64	1,419,672	0	1,419,672				
75 to 79	55	3	58	1,025,937	46,181	1,072,118				
80 to 84	30	0	30	483,037	0	483,037				
85 to 89	12	0	12	180,268	0	180,268				
90 & Up	2	0	2	20,473	0	20,473				
Total	387	27	414	\$10,381,006	\$ 773,180	\$11,154,186				

^{*} Includes 13th Check amounts.





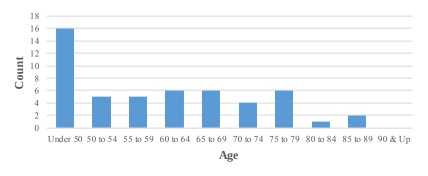


Disabled Retirees

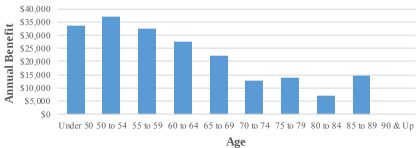
		Number		Annual Benefit*						
Age	Male	Female	Total		Male		Female		Total	
Under 50	11	5	16	\$	360,693	\$	178,760	\$	539,453	
50 to 54	4	1	5		173,459		11,160		184,619	
55 to 59	4	1	5		142,198		19,392		161,590	
60 to 64	5	1	6		153,814		10,596		164,410	
65 to 69	6	0	6		132,396		0		132,396	
70 to 74	4	0	4		51,455		0		51,455	
75 to 79	6	0	6		84,124		0		84,124	
80 to 84	1	0	1		7,054		0		7,054	
85 to 89	2	0	2		28,928		0		28,928	
90 & Up	0	0	0		0		0		0	
Total	43	8	51	\$	1,134,121	\$	219,908	\$	1,354,029	

^{*} Includes 13th Check amounts.

Age Distribution







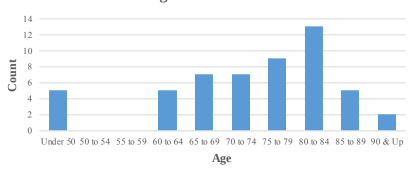


Beneficiaries**

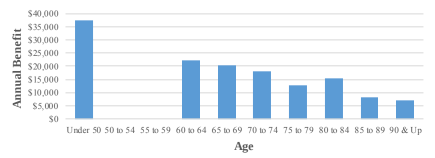
		Number		Annual Benefit*						
Age	Male	Female	Total		Male		Female		Total	
Under 50	1	4	5	\$	34,150	\$	152,752	\$	186,902	
50 to 54	0	0	0		0		0		0	
55 to 59	0	1	1		0		17,747		17,747	
60 to 64	0	5	5		0		110,385		110,385	
65 to 69	0	7	7		0		143,579		143,579	
70 to 74	1	6	7		10,421		115,852		126,273	
75 to 79	0	9	9		0		113,766		113,766	
80 to 84	2	11	13		29,073		171,910		200,983	
85 to 89	0	5	5		0		40,242		40,242	
90 & Up	0	2	2		0		14,127		14,127	
Total	4	50	54	\$	73,644	\$	880,360	\$	954,004	

^{*} Includes 13th Check amounts.

Age Distribution



Average Benefit



^{**} Includes alternate payees

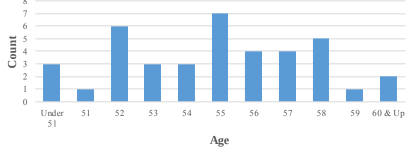


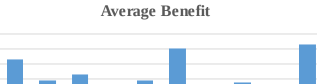
DROP Members

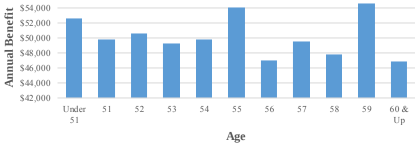
		Number		Annual Benefit*						
Age	Male	Female	Total	 Male		Female		Total		
Under 51	3	0	3	\$ 157,665	\$	0	\$	157,665		
51	0	1	1	0		49,834		49,834		
52	5	1	6	248,420		55,444		303,864		
53	2	1	3	101,328		46,455		147,783		
54	3	0	3	149,375		0		149,375		
55	7	0	7	378,448		0		378,448		
56	4	0	4	187,798		0		187,798		
57	3	1	4	148,180		49,686		197,866		
58	5	0	5	238,761		0		238,761		
59	1	0	1	54,563		0		54,563		
60 & Up	2	0	2	93,619		0		93,619		
Total	35	4	39	\$ 1,758,157	\$	201,419	\$	1,959,576		

^{*} Includes 13th Check amounts.









\$56,000



APPENDIX B

SUMMARY OF BENEFIT PROVISIONS

Plan A is applicable to members who were hired on/after April 1, 1995 or who were hired prior to that date, but elected Plan A coverage.

Plan B is applicable to members who were employed on/after April 11, 1984 or who, prior to April 11, 1984, elected Plan B coverage.

Plan C is applicable to members who were employed before April 11, 1984 and did not elect to move to Plan B or A.

Regular Pay

All plans: Member's base pay and City's contributions to the Post-Employment Health Plan

for the last consecutive 26 bi-weekly pay periods. In case of a demotion, or out of

class pay, it shall mean the highest consecutive 26 bi-weekly pay periods.

Normal Retirement Age

Plan A: Age 50 Plans B and C: Age 53

Normal Retirement

Eligibility – Plan A: Normal Retirement Age and 25 years of service.

Plans B and C: Normal Retirement Age and 21 years of service.

Amount of Pension – Plan A: 2.56% of Regular Pay times years of service to a maximum of 64% of Regular Pay.

Plan B: 58% of Regular Pay with 21 years of service plus 2% of Regular Pay for each year of service rendered after becoming eligible for retirement to a maximum increase of 10%.

Plan C: 54% of Regular Pay with 21 years of service plus 2% of Regular Pay for each year of service rendered after becoming eligible for retirement to a maximum increase of 10%.

APPENDIX B – SUMMARY OF BENEFIT PROVISIONS

Early Retirement

Eligibility – All Plans: Age 50 and 21 years of service.

Amount of Pension – Plan A: 2.56% of Regular Pay times years of service up to a maximum of 64% of Regular Pay.

Plan B: 52% of Regular Pay plus 2% of Regular Pay for each year of service rendered after becoming eligible to a maximum increase of 6%.

Plan C: 48% of Regular Pay plus 2% of Regular Pay for each year of service rendered after becoming eligible to a maximum increase of 6%.

Partial Annuity

Eligibility – all plans: Normal Retirement Age and 10 or more years of service.

Amount of Pension – Plan A: 2.56% of Regular Pay times years of service.

Plan B: 58% of Regular Pay with 21 years of service. Members with less than 21 years of service receive a ratio of years of service to 21 years of 58% of Regular Pay.

Plan C: 54% of Regular Pay with 21 years of service. Members with less than 21 years of service receive a ratio of years of service to 21 years of 54% of Regular Pay.

Deferred Annuity (Vested Termination)

Eligibility – all plans: Age less than Normal Retirement Age and 10, or more, years of

service. Payments begin at age 50.

Amount of Pension – Plan A: 2.56% of Regular Pay times years of service.

Plan B: 58% of Regular Pay with 21 years of service. Members with less than 21 years of service receive a ratio of years of service to 21 years of 58% of Regular Pay.

Plan C: 54% of Regular Pay with 21 years of service. Members with less than 21 years of service receive a ratio of years of service to 21 years of 54% of Regular Pay.



Duty-Related Disability

Eligibility – all plans: Permanent inability to perform the duties of position from a cause

occurring while in line of duty.

Amount of Pension – Plan A: 58% of Regular Pay.

Plan B and C: A pension equal to 58% or 54% of Regular Pay respectively, plus

2% of Regular Pay for each year of service rendered after becoming eligible for retirement, to a maximum increase of 10%

of Regular Pay.

Such pension shall continue after the member's death to the member's surviving spouse, until death or remarriage, minor children or designated Option A beneficiary (a reduced amount in this case). The above amounts are subject to deduction of the amount received from worker's compensation.

Non-Duty Disability

Eligibility – all plans: Permanent inability to perform duties of position from a cause not

occurring in the line of duty

Amount of Pension: A pension equal to the following percent of Regular Pay:

Years of Service (YOS)	Plan A	Plan B	Plan C
$5 \le YOS < 10$	23%	23%	21%
$10 \le YOS < 15$	39%	39%	36%
YOS ≥15	53%	53%	49%

Duty-Related Death

Eligibility – all plans: Active member dies in the line of duty or as a result of injuries

received while in the line of duty.

Amount of Pension: Spouse beneficiary paid at Duty Related Disability rate until

remarriage or death. Upon spouse's remarriage or death, dependent children paid prorate at the same rate until age 19. Non-

spouse beneficiary paid at 100% survivor rate for lifetime.

The above amounts are subject to deduction of the amount received from worker's compensation.



APPENDIX B – SUMMARY OF BENEFIT PROVISIONS

Non-Duty Death

Eligibility – All Plans: 5 years of service.

Amount of Pension: Pension which would have been payable as a Non-Duty Disability

awarded the day prior to death and elected Option A (joint & 100%)

survivor).

<u>Death After Retirement – Remainder Refund</u>

Eligibility – all plans: Employed on January 1, 1992 or hired between January 1, 1992

and March 31, 2010.

Amount of Benefit: Upon retirement, the member's balance of contributions plus

accrued interest is reduced each month by a level amount equal to the member's balance divided by the expected number of payments. Once both the member and, if applicable, their joint annuitant have died, the remaining balance is paid as a lump sum

to a designated beneficiary.

The expected number of monthly payments is established in the Internal Revenue Code in effect April 1, 2010 and depends on the age of the retiree at retirement, or the combined ages of the retiree and joint annuitant.

Non-Vested Termination

Eligibility – all plans: Termination of employment and no pension is or will become

payable.

Amount of Benefit: Refund of member's contributions plus annual interest.

Employee Contributions

 Plan A:
 8.0% of pay.

 Plan B:
 7.6% of pay.

 Plan C:
 7.0% of pay.

Upon reaching 21 years of service, member contributions are discontinued for Plan B and Plan C members. Members participating in Old Plan B or Old Plan C contribute until reaching 26 years of service.



Deferred Retirement Option Plan (DROP)

Eligibility for the DROP:

Members of Plan B and C may join the DROP within 1 year of becoming eligible for normal retirement benefits as described earlier in this section.

Grandfather provision allows members of Plan B and C who were eligible to retire on the date of DROP implementation, a one-time opportunity to join the DROP.

Members of Plan A may join the DROP at any time after meeting the eligibility conditions for normal retirement.

DROP benefits:

100% of the member's accrued benefit at the time of DROP will be contributed to the member's DROP account.

If the member elects annuity withdrawal (available to members of Plans B and C) the lump sum payment and corresponding reduced annuity will be credited to the member's DROP account.

DROP funding Period:

Both the City and the employee will contribute (in accordance with the provisions of each Plan) until the employee enters the DROP. No contributions are made on the payroll of DROP members.

DROP Period:

Maximum of 5 years.

13th Check

For members who have been receiving a pension for at least 12 months, a lump sum payment will be made on each September 1. The base amount of the lump sum payment is \$750 effective 9/1/1994. The base amount is increased each year by the lesser of 3.0% and the annual the percentage increase in the CPI-U. Members who retired with at least 21 years of service and members who were granted a duty disability pension will receive the full payment amount. All other members who have been receiving a pension for at least 12 months (and their beneficiaries) will receive a partial payment. The payment for these members is determined on a pro-rata basis according to their service.



APPENDIX C

ACTUARIAL ASSUMPTIONS AND METHODS

Investment Return: 7.50% compounded annually, net of investment expenses.

(effective August 31, 2016)

Inflation Rate: 2.50% compounded annually

Salary Increases: These assumptions are used to project current salaries to those upon which benefits will be based.

Annual Rate of Pay Increase for Sample

Sample	Base	•	
Ages	(Economic)	Merit and Longevity	Total
20	3.0%	4.3%	7.3%
25	3.0%	3.6%	6.6%
30	3.0%	3.1%	6.1%
35	3.0%	2.8%	5.8%
40	3.0%	1.5%	4.5%
45	3.0%	1.1%	4.1%
50	3.0%	0.5%	3.5%
55	3.0%	0.5%	3.5%

Payroll Growth: 3.0% per year

Mortality:

Actives and Inactive

Vested Members: RP-2000 Employees mortality table with generational mortality

improvement using Scale AA.

Healthy Retirees

and Beneficiaries: RP-2000 Healthy Annuitant mortality table with generational mortality

improvement using Scale AA.

Disabled Retirees: RP-2000 Disabled Retiree mortality table with generational mortality

improvement using Scale AA.



Termination:

% Separating within Next Year		
Years of Service	Police	Fire
0	12.00%	8.00%
1	8.00%	6.00%
2	7.00%	4.50%
3	6.00%	3.00%
4	5.00%	2.00%
5 & Over	4.50%	2.00%
	4.35%	1.40%
	3.50%	1.00%
	2.10%	0.80%
	1.00%	0.60%
	0.62%	0.10%
	0.50%	0.10%
	0 1 2 3 4	Years of Service Police 0 12.00% 1 8.00% 2 7.00% 3 6.00% 4 5.00% 5 & Over 4.50% 4.35% 3.50% 2.10% 1.00% 0.62%

Disability:

% Becoming Disabled Within Next Year
0.05%
0.05%
0.06%
0.09%
0.14%
0.23%
0.40%
0.60%
0.80%

50% of assumed liabilities were assumed to be duty related and 50% were assumed to be non-duty related.



Retirement and DROP Entry:

Rates of	Retirement	and/or	DROP	Entry
mates of	Neur emen	anu/vi	$\mathbf{D}\mathbf{N}\mathbf{O}\mathbf{I}$	INITE V

	Old Plan	Plan A		Plan B & C	
Ages		Police	Fire	Police	Fire
50	35%	15%	10%	5%	6%
51	15%	15%	10%	5%	6%
52	15%	15%	10%	5%	6%
53	15%	25%	20%	25%	24%
54	15%	35%	20%	35%	35%
55	40%	35%	20%	35%	35%
56	15%	25%	20%	25%	18%
57	15%	10%	20%	10%	30%
58	15%	10%	20%	10%	42%
59	15%	10%	15%	10%	15%
60	100%	10%	15%	10%	15%
61	100%	10%	15%	10%	15%
62	100%	35%	35%	35%	35%
63	100%	20%	25%	20%	15%
64	100%	20%	25%	20%	15%
65	100%	100%	100%	100%	100%



APPENDIX C – ACTUARIAL ASSUMPTIONS AND METHODS

MISCELLANEOUS AND TECHNICAL ASSUMPTIONS

Marriage Assumption: 100% of both males and females are assumed to be married for

purposes of death-in-service benefits.

Decrement Timing: All decrements are assumed to occur mid-year.

Eligibility Testing: Eligibility for benefits is determined based upon the age nearest

birthday and years of service on the date the decrement is assumed

to occur.

Benefit Service: Exact fractional service on the decrement date is used to determine

the amount of benefit payable.

Decrement Operation: Disability decrements to not operate during the first five years of

service. They also do not operate during retirement eligibility.

Normal Form of Benefit: The assumed normal form of benefit is the straight life form.

Incidence of Contributions: Contributions are assumed to be received continuously throughout

the applicable fiscal year based upon the contribution rate shown in this report, and the actual payroll at the time contributions are made. New entrant normal cost contributions are applied to the funding of

new entrant benefits.

Interest Credited on

Member Contributions: 7.50% compounded annually.

Funding Period: Both the City and employee contribute (in accordance with the

provisions of each plan) until the employee enters the DROP or

otherwise exits the Plan.

DROP Period: Members are assumed to remain in DROP for five years.

13th Check: The 13th Check amount is assumed to increase 2.50% annually.



ACTUARIAL METHODS

Funding Method

Under the Entry Age Normal (EAN) cost method, the actuarial present value of each member's projected benefits is allocated on a level basis over the member's compensation 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 actuarial present value of benefits allocated to prior years of service is called the actuarial accrued liability. The unfunded actuarial accrued liability (UAAL) 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.

The UAAL is amortized, as a level-percent of payroll, using a layered approach. The August 31, 2016 UAAL serves as the initial base and is amortized over a closed 28-year period (closed 30-year period beginning on August 31, 2014). For each valuation subsequent to August 31, 2016, annual net experience gains/losses will be amortized over a new, closed 20-year period. Subsequent plan amendments or changes in actuarial assumptions or methods that create a change in the UAAL will be amortized over a demographically appropriate time period selected by the Plan Administrator at the time that the change is reflected in the annual actuarial valuation.

Asset Valuation Method

The actuarial value of assets is based on a five-year smoothing method and is determined by spreading the effect of each year's investment return in excess of or below the expected return. The Market Value of assets as of the valuation date is reduced by the sum of the following:

- i. 80% of the return to be spread during the first year preceding the valuation date,
- ii. 60% of the return to be spread during the second year preceding the valuation date,
- iii. 40% of the return to be spread during the third year preceding the valuation date, and
- iv. 20% of the return to be spread during the fourth year preceding the valuation date.

The return to be spread is the difference between (1) the actual investment return on Market Value and (2) the expected return on Actuarial Value.



APPENDIX D

GLOSSARY OF TERMS

Actuarial Accrued Liability The difference between the actuarial present value of Plan

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 Plan 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 Plan 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.

The amount of funds currently required to provide a payment **Actuarial Present Value**

> 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 a lump sum payment.



APPENDIX D - GLOSSARY OF TERMS

Normal Cost The actuarial present value of retirement Plan 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. Sometimes referred to as "unfunded

actuarial liability" or "unfunded accrued liability".

Most retirement Plans have an unfunded actuarial accrued liability. They arise each time new benefits are added and

each time an actuarial loss is realized.



I. Introduction

This funding policy pertains to the City of Lincoln, Nebraska ("City") Police and Fire Pension ("Pension") as described in Lincoln Municipal Code § 2.62.010, 2.65.010 and 2.66.010. The Plan Administrator sets the following guiding principles in the development of a comprehensive funding plan to maintain long-term sustainability, if needed:

- Shared responsibility among members and employer;
- Intergenerational equity;
- Preservation of the defined benefit plan.

II. Funding Goals

The objective of funding the Plan is to accumulate sufficient assets during a member's employment with the City to fully finance the benefits the member receives throughout retirement. In meeting this objective, the Pension Plan will strive to meet the following funding goals:

- To maintain a pattern of stable contribution rates as a percentage of member's payroll;
- To maintain an increasing funded ratio absent the impact of any changes to the assumptions or benefit provisions;
- To maintain adequate assets so that benefit payments can be paid to members and their beneficiaries as they become due.

III. Benchmarks

To track progress in achieving the previously outlined funding goals, the following benchmarks will be measured annually as part of the actuarial valuation with 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 assets divided by the actuarial accrued liability, should be increasing over time, before any adjustments for changes in benefits, actuarial methods, or actuarial assumptions.

City's Contribution: An Actuarial Valuation Report shall be prepared annually, as of the City's fiscal year-end date, to calculate the Actuarially Determined Employer Contribution for the fiscal year ending two years after the valuation date. For example, the Actuarially Determined Employer Contribution for the fiscal year September 1, 20XX+1 to August 31, 20XX+2 shall be based on metrics in the August 31, 20XX Actuarial Valuation Report. The Actuarial Valuation Report shall be based on the actuarial assumptions and methods, as approved by the Plan Administrator. The Actuarially Determined Employer Contribution Rate shall be the greater of the Employer Normal Cost Rate or the sum of the Employer Normal Cost rate and the UAAL contribution rate. A negative amortization payment shall only be applied if the plan has been at least 115 percent funded for the current and prior two years. The dollar amount of the Employer Contribution shall be the ADEC rate multiplied by the valuation payroll projected forward to the fiscal year under



consideration, plus the actual administrative expenses for the fiscal year ending on the valuation date projected forward one year with the valuation's inflation assumption.

IV. Actuarial Methods and Assumptions

Actuarial Cost Method: The actuarial cost method is a mathematical budgeting procedure for allocating how the total present value of future benefits for current active and inactive members is allocated to each year of service, including past years. Due to the goal of stable contribution rates, the Plan Administrator has adopted the Entry Age Normal actuarial cost method.

Asset Smoothing 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 used to develop the actuarial value of assets first calculates the expected earnings on the prior year's market value of assets plus net cash flow (contributions minus benefit payments for the year) and then compares it to the actual earnings on the market value of assets. The difference, positive or negative, is recognized equally over a five-year period.

Actuarial Assumptions: The actuarial assumptions used in the actuarial valuation shall be derived and proposed by the Plan's actuary in conformity with the applicable *Actuarial Standards of Practice* issued by the Actuarial Standards Board. The assumptions are intended to represent the best estimate of anticipated experience and are intended to be long-term in nature. In the development of actuarial assumptions, not only past experience but also trends, external economic forces, and future demographic and economic expectations shall be considered. A formal investigation into the actual experience of the Pension Plan shall be conducted by the actuary at least every five years and the results of the investigation used to form the basis of the actuary's recommendations for changes in the assumptions. 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.

Amortization Policy: For the Actuarial Valuation Report prepared as of August 31, 2016, the amortization period of the Unfunded Actuarial Accrued Liability (UAAL) shall be a 28-year closed term. This will be designated as the initial UAAL base for subsequent valuations and will be amortized over the remaining years of the 30-year closed period set on August 31, 2014. For each Actuarial Valuation Report subsequent to August 31, 2016, annual net experience gains/losses will be amortized over a new, closed 20-year period. Subsequent plan amendments or changes in actuarial assumptions or methods that create a change in the UAAL will be amortized over a demographically appropriate time period selected by the Plan Administrator at the time that the change is reflected in the annual actuarial valuation.

If the valuation shows a surplus, i.e., funded ratio above 100%, the prior amortization bases will be eliminated and one base equal to the amount of surplus shall be established. The amortization period of a surplus shall be a 20-year open period.



APPENDIX E – FUNDING POLICY

The amortization payment on each UAAL base will be calculated as a level percent of valuation payroll using the actuarial assumption for future payroll growth. Such calculation is consistent with the development of the normal cost rate and is intended to serve as a method to provide stability to the actuarial contribution rate.

Risk Control: The Plan Administrator will carefully monitor the key risk measures of funding the system and shall consider steps to mitigate risk, particularly as the funded ratio increases. Risk mitigation may involve such things as a reduction in the assumed rate of investment return, review of asset allocation with a goal of reducing the standard deviation of the portfolio return, establishment of a contribution rate stabilization reserve, and other strategies identified by the Plan Administrator.

V. Funding Policy Review

The Plan Administrator may periodically conduct special studies to provide insight into whether the goals and objectives established in this Policy are being met. These special studies may include asset liability studies, projection modeling studies, and sensitivity analysis of key risk factors. These special studies may be performed at the Plan Administrator's discretion.

It is recognized that this funding policy may need to be amended in the future as the funding of the Plan is a dynamic process which is dependent on a number of variables. Therefore, the funding policy will be reviewed by the Plan Administrator not less frequently than every five years following the actuarial experience study. Proposed amendments to the funding policy shall be forwarded to the City Council for their consideration and approval. (Ord. 20495; May 15, 2017).