

June 28, 2019

Ms. Casey Howard HR and Benefits Manager City of Winter Springs 1126 East State Road 434 Winter Springs, Florida 32708

Re: City of Winter Springs Defined Benefit Plan October 1, 2018 Actuarial Valuation

Dear Casey:

As requested, we are pleased to enclose eleven (11) copies of the October 1, 2018 Actuarial Valuation Report for the City of Winter Springs Defined Benefit Plan.

We appreciate the opportunity to partner with you on this important project.

Upon Board approval of the Actuarial Valuation Report, we will upload an electronic copy of the Actuarial Valuation Report along with the required disclosure information to the State portal as required by the State.

If you should have any questions concerning the above, please do not hesitate to contact us.

Sincerest regards,

Jernific Borregard

Jennifer M. Borregard, E.A. Consultant and Actuary

Enclosures

City Of Winter Springs Defined Benefit Plan

ACTUARIAL VALUATION AS OF OCTOBER 1, 2018

This Valuation Determines the Annual Contribution for the Plan Year October 1, 2019 through September 30, 2020 to be Paid in Plan Year October 1, 2019 to September 30, 2020

June 28, 2019







City of Winter Springs Defined Benefit Plan

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June 28, 2019

City Council City of Winter Springs Defined Benefit Plan c/o Ms. Casey Howard HR and Benefits Manager 1126 East State Road 434 Winter Springs, Florida 32708

Dear Council Members:

October 1, 2018 Actuarial Valuation

We are pleased to present our October 1, 2018 Actuarial Valuation for the City of Winter Springs Defined Benefit Plan (Plan). The purpose of this report is to indicate appropriate contribution levels, comment on the actuarial stability of the Plan and to satisfy State requirements. The City has retained Gabriel, Roeder, Smith and Company (GRS) to prepare an annual actuarial valuation under Section 3.02 of the Plan.

This report consists of this commentary, detailed Tables I through XV, the State Required Exhibit on Table XVI and Glossary on Table XVII. The Tables contain basic Plan cost figures plus significant details on the benefits, liabilities and experience of the Plan. We suggest you thoroughly review the report at your convenience and contact us with any questions that may arise.

Retirement Plan Costs

Our Actuarial Valuation develops the required minimum Plan payment for the Plan Year October 1, 2019 – September 30, 2020 under the Florida Protection of Public Employee Retirement Benefits Act. The minimum payment consists of payment of annual normal costs including amortization of the components of the unfunded actuarial accrued liability over various periods as prescribed by law. The minimum payment is **\$1,641,228 (32.6%)**. The figure in parentheses is the Plan cost expressed as a percentage of projected covered annual payroll for fiscal year October 1, 2019 – September 30, 2020 (\$5,042,067).

This total cost is to be met by member, County and City contributions. We anticipate member contributions will be **\$252,103** (5.0% of projected covered payroll for fiscal year ending September 30, 2020). The resulting minimum required County and City contribution is **\$1,389,125** (27.6%).

We recommend the City continue to contribute not less than the dollar amount of minimum required contribution due to the closing of the Plan to future general employees.

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Changes in Actuarial Assumptions, Methods and Plan Provisions

The Plan provisions remain unchanged from our October 1, 2017 Actuarial Valuation. The Plan provisions are outlined on Table IX.

The actuarial assumptions and methods remain unchanged from our October 1, 2017 Actuarial Valuation. The actuarial assumptions and methods are outlined on Table X.

Comparison of October 1, 2017 and October 1, 2018 Valuation Results

Table II of our report provides information of a comparative nature. The left columns of the Table indicate the costs as calculated for October 1, 2017. The right columns indicate the costs as calculated for October 1, 2018.

Comparing the left and right columns of Table II shows the effect of Plan experience during the year. The number of active participants <u>decreased</u> by approximately 12%. Covered payroll <u>decreased</u> by approximately 9%. Total Plan membership <u>increased</u> by less than 1%. Total normal cost and City minimum funding requirement <u>decreased</u> as a dollar amount but <u>increased</u> as a percentage of covered payroll. The unfunded actuarial accrued liability <u>decreased</u> both as a dollar amount and as a percentage of covered payroll.

The value of vested accrued benefits exceeds Plan assets, resulting in a Vested Benefit Security Ratio (VBSR) of 92.9% which is an <u>increase</u> from 89.0% as of the October 1, 2017 Actuarial Valuation. The VBSR is measured on a market value of assets basis.

Plan Experience

The Plan experienced an actuarial <u>loss</u> in the amount of \$301,553 this year. This indicates actual overall Plan experience was less favorable than expected.

Table XV (salary, turnover and investment yield) provides figures on recent Plan experience. Salary experience indicates actual salary increases averaged approximately 4.7% for General and Forensic Employees and 5.9% for Firefighters and Police Officers for Plan Year ended September 30, 2018 when compared to the assumed salary increase of 3.1% and 3.2%, respectively. Salary increases were a major source of actuarial <u>loss</u>. The three, five and ten-year average annual salary increases are 3.7%, 3.3% and 2.7% for General and Forensic Employees, respectively – 5.2%, 4.2% and 3.2% for Firefighters and Police Officers, respectively.

Employee turnover this year was 260% of the assumed turnover for General and Forensic Employees and 200% of the assumed turnover for Firefighters and Police Officers. Employee turnover was generally an offsetting source of actuarial gain. The three, five and ten-year average annual turnover



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is 200%, 180% and 170%, respectively for General and Forensic Employees - 420%, 300% and 240%, respectively for Firefighters and Police Officers.

The smoothed value investment return of 9.49% was greater than the investment return assumption of 7.75%. Smoothed value investment return was an additional offsetting source of actuarial <u>gain</u> during the year. The three, five and ten-year average annual smoothed value investment returns are 9.9%, 9.9% and 7.3%, respectively. The one, three, five and ten-year average annual market value returns are 10.89%, 11.9%, 9.4% and 9.4%, respectively.

Member Census and Financial Data

The City submitted the Member census data used for this Actuarial Valuation to us as of October 1, 2018. This information contains name, Social Security number, date of birth, date of hire, October 1, 2018 rate of pay, actual salary paid and member contributions for the previous year. Dates of termination and retirement are provided where applicable. The City updated information on inactive participants including retirees, beneficiaries and vested terminees.

Financial information concerning Plan assets was provided by the City as of September 30, 2018. We do not audit the Member census data and asset information that is provided to us; however, we perform certain reasonableness checks. The City is responsible for the accuracy of the data.

Risks Associated with Measuring the Accrued Liability and Actuarially Determined Contribution

The determination of the accrued liability and the actuarially determined contribution requires the use of assumptions regarding future economic and demographic experience. Risk measures, as illustrated in this report, are intended to aid in the understanding of the effects of future experience differing from the assumptions used in the course of the actuarial valuation. Risk measures may also help with illustrating the potential volatility in the accrued liability and the actuarially determined contribution that result from the differences between actual experience and the actuarial assumptions.

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 due to changing conditions; 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. The scope of an actuarial valuation does not include an analysis of the potential range of such future measurements.



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Examples of risk that may reasonably be anticipated to significantly affect the Plan's future financial condition include:

- 1. <u>Investment risk</u> actual investment returns may differ from expected returns;
- 2. <u>Asset / Liability mismatch</u> changes in asset values may not match changes in liabilities, thereby altering the gap between the accrued liability and assets and consequently altering the funded status and the actuarially determined contribution requirements;
- 3. <u>Contribution risk</u> actual contributions may differ from expected future contributions. For example, actual contributions may not be made in accordance with the Plan's funding policy or material changes may occur in the anticipated number of covered employees, covered payroll or other relevant contribution base;
- <u>Salary and Payroll risk</u> actual salaries and total payroll may differ from expected, resulting in actual future accrued liability and the actuarially determined contributions differing from expected;
- 5. <u>Longevity risk</u> members may live longer or shorter than expected and receive pensions for a period of time other than assumed;
- 6. <u>Other demographic risks</u> members may terminate, retire or become disabled at times or with benefits other than assumed resulting in actual future accrued liability and the actuarially determined contributions differing from expected.

The effects of certain trends in experience can generally be anticipated. For example if the investment return since the most recent actuarial valuation is less (or more) than the assumed rate, the actuarially determined contribution can be expected to increase (or decrease). Likewise if longevity is improving (or worsening), increases (or decreases) in the actuarially determined contribution can be anticipated.

The actuarially determined contribution rate shown on page one of the report may be considered as a minimum contribution rate that complies with the Plan's funding policy. The timely receipt of the actuarially determined contributions is critical to support the financial health of the Plan. Users of this report should be aware that contributions made at the actuarially determined rate do not necessarily guarantee benefit security.

Plan Maturity Measures

Risks facing a pension plan evolve over time. A young plan with virtually no investments and paying few benefits may experience little investment risk. An older plan with a large number of members in pay status and a significant trust fund may be much more exposed to investment risk. Generally accepted plan maturity measures include the following:



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	<u>2017</u>	<u>2018</u>
Ratio of market value of assets to payroll	8.69	10.60
Ratio of actuarial accrued liability to payroll	10.55	12.24
Ratio of actives to retirees and beneficiaries	0.95	0.75
Ratio of net cash flow to market value of assets	0.5%	0.2%
Duration of the actuarial accrued liability	12.05	11.76

Ratio of Market Value of Assets to Payroll

The relationship between assets and payroll is a useful indicator of the potential volatility of the actuarially determined contribution. For example, if the market value of assets is 2.0 times the payroll, a return on assets 5% different than assumed would equal 10% of payroll. A higher (lower) or increasing (decreasing) level of this maturity measure generally indicates higher (lower) or increasing (decreasing) volatility in the actuarially determined contribution as a percentage of payroll.

Ratio of Actuarial Accrued Liability to Payroll

The relationship between actuarial accrued liability and payroll is a useful indicator of the potential volatility of the actuarially determined contributions for a fully funded plan. A funding policy targeting a funded ratio of 100% is expected to result in the ratio of assets to payroll and the ratio of liability to payroll converging over time.

The ratio of actuarial accrued liability to payroll may also be used as a measure of sensitivity of the liability itself. For example, if the actuarial accrued liability is 2.5 times payroll, a change in actuarial accrued liability 2% other than assumed would equal 5% of payroll. A higher (lower) or increasing (decreasing) level of this maturity measure generally indicates a higher (lower) or increasing (decreasing) volatility in actuarial accrued liability (and also the actuarially determined contribution) as a percentage of payroll.

Ratio of Actives to Retirees and Beneficiaries

A young plan with many active members and few retirees will have a high ratio of active to retirees. A mature open plan may have close to the same number of actives to retirees resulting in a ratio near 1.0. A super-mature or closed plan may have significantly more retirees than actives resulting in a ratio below 1.0.



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Ratio of Net Cash Flow to Market Value of Assets

A positive net cash flow means contributions exceed benefits and expenses. A negative cash flow means existing funds are being used to make payments. A certain amount of negative net cash flow is generally expected to occur when benefits are prefunded through a qualified trust. Large negative net cash flows as a percent of assets may indicate a super-mature plan or a need for additional contributions.

Duration of Actuarial Accrued Liability

The duration of the actuarial accrued liability may be used to approximate the sensitivity to a 1% change in the assumed rate of return. For example, a duration of 10 indicates the actuarial accrued liability would increase approximately 10% if the assumed rate of return were lowered 1%.

Additional Risk Assessment

Additional risk assessment is outside the scope of the annual actuarial valuation. Additional assessment may include scenario tests, sensitivity tests, stochastic modeling, stress tests and a comparison of the present value of accrued benefits at low-risk discount rates with the actuarial accrued liability.

Summary

In our opinion the benefits provided for under the current Plan will be sufficiently funded through the payment of the amount as indicated in this and future Actuarial Valuation reports. We will continue to update you on the future payment requirements for the Plan through our actuarial reports. These reports will also continue to monitor the future experience of the Plan.

The actuarial assumptions used in this Actuarial Valuation are as adopted by the Plan. The economic and demographic actuarial assumptions are based upon the results of an Experience Study for the period October 1, 2011 – September 30, 2016. The mortality assumptions are as prescribed by statute. Each assumption represents an estimate of future Plan experience.

If all actuarial assumptions are met and if all future minimum required contributions are paid, Plan assets will be sufficient to pay all Plan benefits, future contributions are expected to remain relatively stable or decrease as a percent of payroll and the funded status is expected to improve. Plan minimum required contributions are determined in compliance with the requirements of the Florida Protection of Public Employee Retirement Benefits Act with normal cost determined as a level percent of covered payroll and a level dollar amortization payment using an initial closed amortization period of 30 years.



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The Unfunded Actuarial Accrued Liability (UAAL) may not be appropriate for assessing the sufficiency of Plan assets to meet the estimated cost of settling benefit obligations but may be appropriate for assessing the need for or the amount of future contributions. The UAAL would be different if it reflected the market value of assets rather than the smoothed value of assets.

The Unfunded Actuarial Present Value of Vested Accrued Benefits and the corresponding Vested Benefit Security Ratio may be appropriate for assessing the sufficiency of Plan assets to meet the estimated cost of settling benefit obligations but may not be appropriate for assessing the need for or the amount of future contributions.

The GASB Net Pension Liability and Plan Fiduciary Net Position as a Percentage of Total Pension Liability may not be appropriate for assessing the sufficiency of Plan assets to meet the estimated cost of settling benefit obligations but may be appropriate for assessing the need for or the amount of future contributions.

The Funded Ratio shown in Table II is for informational purposes and may not be appropriate for assessing the sufficiency of Plan assets to meet the estimated cost of settling benefit obligations but may be appropriate for assessing the need for or the amount of future contributions.

This report should not be relied on for any purpose other than the purpose described in the primary communication. Determinations of the financial results associated with the benefits described in this report in a manner other than the intended purpose may produce significantly different results.

This report has been prepared by actuaries who have substantial experience valuing public employee retirement plans. To the best of our knowledge the information contained in this report is accurate and fairly presents the actuarial position of the Plan as of the valuation date. All calculations have been made in conformity with generally accepted actuarial principles and practices, with the Actuarial Standards of Practice issued by the Actuarial Standards Board and with applicable statutes.

This report may be provided to parties other than the City only in its entirety and only with the permission of an approved representative of the City.

The signing actuaries are independent of the Plan sponsor.



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The undersigned are Members of the American Academy of Actuaries and meet the qualification standards of the American Academy of Actuaries to render the actuarial opinions contained in this report. We are available to respond to any questions with regards to matters covered in this report.

Very truly yours,

Lawrence F. Wilson, A.S.A., E.A. Senior Consultant and Actuary

Jennifer Borregard

Jennifer M. Borregard, E.A. Consultant and Actuary

Michelle Jones

Shelly L. Jones, A.S.A., E.A. Consultant and Actuary



Summary of Retirement Plan Costs as of October 1, 2018

		Cost	% of
		<u>Data</u>	Payroll
Α.	Participant Data Summary (Table III)		
	1. Active Employees	86	N/A
	2. Terminated Vested	164	N/A
	3. Receiving Benefits	114	N/A
	4. Total Annual Payroll of Active Employees	\$ 5,042,067	100.0%
В.	Total Normal Costs		
	1. Age Retirement Benefits	\$ 273,174	5.4%
	2. Termination Benefits	181,896	3.6%
	3. Death Benefits	12,715	0.3%
	4. Disability Benefits	4,951	0.1%
	5. Estimated Expenses	 64,770	1.3%
	6. Total Annual Normal Costs	\$ 537,506	10.7%
C.	Total Actuarial Accrued Liability		
	1. Age Retirement and Termination Benefits Active Employees	\$ 19,038,326	377.6%
	2. Death Benefits Active Employees	463,886	9.2%
	3. Disability Benefits Active Employees	175,300	3.5%
	4. Retired or Terminated Vested Participants		
	Receiving Benefits	30,477,660	604.5%
	5. Terminated Vested Participants Entitled to		
	Future Benefits	9,470,263	187.8%
	6. Deceased Participants Whose Beneficiaries		
	are Receiving Benefits (includes DROs)	1,995,122	39.6%
	7. Disabled Participants Receiving Benefits	0	0.0%
	8. Miscellaneous Liability (Refunds in Process)	 100,929	2.0%
	9. Total Actuarial Accrued Liability	\$ 61,721,486	1224.1%
D.	Assets (Table V)		
	1. Smoothed Value of Assets	\$ 50,899,575	1009.5%
	2. Market Value of Assets	\$ 53,431,514	1059.7%
Ε.	Unfunded Actuarial Accrued Liability		
	(C.9 D.1.)	\$ 10,821,911	214.6%



Summary of Retirement Plan Costs as of October 1, 2018

			Cost <u>Data</u>	% of <u>Payroll</u>
F.	Minimum Required Contribution			
	1. Total Normal Cost (including expenses)	\$	537,506	10.7%
	2. Amortization of Unfunded Liability		1,032,209	20.5%
	3. Interest Adjustment		71,513	1.4%
	4. Total Payment	\$	1,641,228	32.6%
G.	Expected payroll of active employees for FYE 2020			
	(1.000 x \$5,042,067)	\$	5,042,067	100.0%
Н.	Contribution Sources (percent of expected 2020 payroll)			
	1. County and City	\$	1,389,125	27.6%
	2. Member		252,103	5.0%
	3. Total required contribution	\$	1,641,228	32.6%
١.	Actuarial Gain / (Loss)	\$	(301,553)	(6.0%)
J.	Actuarial Present Value of Vested Accrued Benefits			
	1. Retired, Terminated Vested, Beneficiaries			
	and Disabled Receiving Benefits	\$	32,472,782	644.0%
	2. Terminated Vested Participants Entitled to			
	Future Benefits and Miscellaneous		9,571,192	189.8%
	3. Active Participants Entitled to Future Benefits		15,462,555	306.7%
	4. Total Actuarial Present Value of Vested	ح		1140 50/
	Accrued Benefits	Ş	57,500,529	1140.5%
К.	Unfunded Actuarial Present Value of Vested			
	Accrued Benefits (J.4 D.2., not less than zero)	\$	4,075,015	80.8%
L.	Vested Benefit Security Ratio (D.2. ÷ J.4.)		92.9%	N/A



Comparison of Cost Data of October 1, 2017 and October 1, 2018 Valuations

		October 1, 2017			October 1, 2018		
		Cost	% of		Cost	% of	
		Data	Compensation		Data	Compensation	
Α.	Participants						
	1. Active Employees	98	N/A		86	N/A	
	2. Terminated Vested	162	N/A		164	N/A	
	3. Receiving Benefits	103	N/A		114	N/A	
	4. Total Annual Payroll of Active Employees	\$ 5,537,207	100.0%	\$	5,042,067	100.0%	
В.	Total Normal Costs	\$ 558,364	10.1%	\$	537,506	10.7%	
C.	Actuarial Accrued Liability	\$ 58,419,910	1055.0%	\$	61,721,486	1224.1%	
D.	Present Value of Future Benefits	\$ 61,503,467	1110.7%	\$	64,535,748	1279.9%	
E.	Smoothed Value of Assets	\$ 46,396,570	837.9%	\$	50,899,575	1009.5%	
F.	Market Value of Assets	\$ 48,091,584	868.5%	\$	53,431,514	1059.7%	
G.	Unfunded Actuarial Accrued Liability (C E.)	\$ 12,023,340	217.1%	\$	10,821,911	214.6%	
Н.	County and City Minimum Funding Payment	\$ 1,484,498	26.8%	\$	1,389,125	27.6%	
١.	Ratios						
	1. Vested Benefit Security Ratio	89.0%	N/A		92.9%	N/A	
	2. Funded Ratio (F. / C.)	82.3%	N/A		86.6%	N/A	



Characteristics of Participants in Actuarial Valuation as of October 1, 2018

A. <u>Active Plan Participants Summary</u>

Β.

C.

1. Active participants fully vested	74
2. Active participants partially vested	0
3. Active participants non-vested	12
4. Total active participants	86
5. Annual rate of pay of active participants	\$ 5,042,067
Retired and Terminated Vested Participant Summary	
1. Retired or terminated vested participants receiving	
benefits	98
2. Terminated vested participants entitled to	
future benefits	164
3. Deceased participants whose beneficiaries are	
receiving benefits (includes DROs)	16
4. Disabled participants receiving benefits	0
Projected Annual Retirement Benefits	
1. Retired or terminated vested receiving benefits	\$ 2,865,899
2. Terminated vested entitled to future benefits	\$ 1,623,152
3. Beneficiaries of deceased participants (includes DROs)	\$ 208,500
4. Disabled participants	\$ 0



Statement of Assets as of October 1, 2018

	Assets	<u>N</u>	<u> larket Value</u>
A.	Cash and Cash Equivalents	\$	630,774
B.	General Investments		
	 Common Stock Bonds Real Estate 	\$	36,006,658 8,708,257 7,569,940
C.	<u>Receivables</u>		
	 Accrued Interest Employee Contribution Receivable City and County Contributions Receivable Accounts Receivable 	\$	0 10,557 505,328 0
D.	Payables		
	 Accounts Payable Due to Broker 	\$	0 0
E.	<u>Plan Assets</u> (A + B + C - D)	\$	53,431,514



Reconciliation of Plan Assets

A.	Market Value of Assets as of October 1, 2017		\$ 48,091,584
B.	Receipts During Period		
	1. Contributions		
	a. Member	\$ 460,745	
	b. City and County	2,635,968	
	c. Total	\$ 3,096,713	
	2. Investment Income		
	a. Interest and dividends	\$ 739,175	
	 Realized / unrealized gains (losses) 	4,759,480	
	c. Investment expenses	(255,462)	
	d. Net investment income	\$ 5,243,193	
	3. Total receipts during period		\$ 8,339,906
C.	Disbursements During Period		
	1. Pension payments and contribution refunds	\$ 2,935,206	
	2. Administrative expenses	64,770	
	3. Total disbursements during period		\$ 2,999,976
D.	Market Value of Assets as of September 30, 2018		\$ 53,431,514



Development of Smoothed Value of Assets as of September 30

		<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>		<u>2021</u>	<u>2022</u>
Α.	Preliminary total smoothed value from prior year	\$ 42,001,072	\$ 46,396,570	\$ 50,899,575				
В.	Market value beginning of year	42,027,234	48,091,584	53,431,514				
C.	Market value end of year	48,091,584	53,431,514					
D.	Non-investment net cash flow	212,857	96,737					
E.	Investment return							
	1. Total market value return: C B D.	5,851,493	5,243,193					
	2. Amount for immediate recognition (8% / 7.75%)	3,370,693	3,730,846					
	3. Amount for phased-in recognition: E.1 E.2.	2,480,800	1,512,347					
F.	Phased-in recognition of investment return:							
	1. Current year	496,160	302,469					
	2. First prior year	212,990	496,160	302,469				
	3. Second prior year	(592 <i>,</i> 399)	212,990	496,160	302,46	59		
	4. Third prior year	256,201	(592,399)	212,990	496,16	50	302,469	
	5. Fourth prior year	 438,996	 256,202	 (592,399)	212,99) 0	496,160	302,471
	6. Total phased-in recognition of investment return	811,948	675,422	419,220	1,011,61	19	798,629	302,471
G.	Total smoothed value end of year							
	 Preliminary total smoothed value end of year A. + D. + E.2. + F.6. 	46,396,570	50,899,575					
	2. Upper corridor limit: 120% of C.	57,709,901	64,117,817					
	3. Lower corridor limit: 80% of C.	38,473,267	42,745,211					
	4. Total smoothed value end of year:							
	G.1., not more than G.2., nor less than G.3.	46,396,570	50,899,575					
Н.	Difference between total market value and total smoothed value	1,695,014	2,531,939					
١.	Smoothed value rate of return	9.9%	9.49%					
J.	Market value rate of return	13.9%	10.89%					



Actuarial Gain / (Loss) for Plan Year Ended September 30, 2018

A. <u>Derivation of Actuarial Gain / (Loss)</u>

1. City and County net normal cost previous valuation	\$	281,504
2. Unfunded actuarial accrued liability previous valuation		12,023,340
3. City and County contributions previous year		2,635,968
4. Interest on:		
(a) City and County net normal cost	\$	21,817
(b) Unfunded actuarial accrued liability		931,809
(c) City and County contributions		102,144
(d) Net total: (a) + (b) - (c)	\$	851,482
5. Expected unfunded actuarial accrued liability current year:		
(1. + 2 3. + 4.)	\$	10,520,358
6. Actual unfunded actuarial accrued liability current year		10,821,911
7. Actuarial gain / (loss): (5 6.)	\$	(301,553)
Approximate Portion of Gain / (Loss)		
due to Investments		
1. Smoothed value of assets previous year	\$	46,396,570
2. Contributions during period		3,096,713
3. Benefits and administrative expenses during period		2,999,976
4. Expected appreciation for period		3,599,483
5. Expected smoothed value of assets current year:		
(1. + 2 3. + 4.)	\$	50,092,790
6. Actual smoothed value of assets current year	\$	50,899,575
7. Approximate investment gain / (loss) due to investments: (6 5.)	\$	806,785
Approximate Portion of Gain / (Loss)		
due to Liabilities: A.7 B.7.	Ś	(1.108.338)
	7	(_,,,)



Β.

C.

Amortization of Unfunded Actuarial Accrued Liability

A. <u>Unfunded Actuarial Accrued Liability</u>

Data	Unfunded	,	Amortization		
Date	 Liability		Payment		
October 1, 2018	\$ 10,821,911	\$	1,032,209		
October 1, 2019	\$ 10,548,404	\$	1,032,209		
October 1, 2020	\$ 10,253,700	\$	1,032,209		
October 1, 2021	\$ 9,936,157	\$	1,032,209		
October 1, 2022	\$ 9,594,004	\$	1,032,209		
October 1, 2048	\$ 0	\$	0		

B. <u>Covered Payroll History</u>

	Covered		Annual
Date		Payroll	Increase
October 1, 2018	\$	5,042,067	(8.9%)
October 1, 2017	\$	5,537,207	(6.4%)
October 1, 2016	\$	5,916,189	(13.9%)
October 1, 2015	\$	6,868,214	(3.2%)
October 1, 2014	\$	7,093,513	(4.5%)
October 1, 2013	\$	7,431,031	(9.6%)
October 1, 2012	\$	8,216,342	(7.4%)
October 1, 2011	\$	8,875,836	(13.9%)
October 1, 2010	\$	10,304,054	(4.2%)
October 1, 2009	\$	10,752,720	(0.1%)
October 1, 2008	\$	10,767,596	N/A

Ten-Year Average Annual Increase

(7.3%)



Table VIII

Accounting Disclosure Exhibit

	1	10/01/2017	1	10/01/2018
I. Number of Plan Members				
a. Retirees and beneficiaries receiving benefits		103		114
b. Terminated plan members entitled to but not yet receiving benefits		162		164
c. Active plan members		98		86
d. Total		363		364
II. Financial Accounting Standards Board Allocation as of October 1, 2018				
A. Statement of Accumulated Plan Benefits				
1. Actuarial present value of accumulated vested plan benefits				
a. Participants currently receiving benefits	\$	29,276,805	\$	32,472,782
b. Other participants		24,751,790		25,033,747
c. Total	\$	54,028,595	\$	57,506,529
2. Actuarial present value of accumulated				
non-vested plan benefits	\$	505,700	\$	423,711
3. Total actuarial present value of accumulated plan benefits	\$	54,534,295	\$	57,930,240
B. Statement of Change in Accumulated Plan Benefits				
1. Actuarial present value of accumulated plan benefits				
as of October 1, 2017			\$	54,534,295
2. Increase (decrease) during year attributable to:				
a. Plan amendment			\$	0
b. Change in actuarial assumptions				0
c. Benefits paid including refunds				(2,935,206)
d. Other, including benefits accumulated, increase				
for interest due to decrease in the discount period				6,331,151
e. Net increase			\$	3,395,945
3. Actuarial present value of accumulated plan benefits				
as of October 1, 2018			\$	57,930,240
C. Significant Matters Affecting Calculations				
1. Assumed rate of return used in determining actuarial present value	S			7.75%
2. Change in Plan provisions				None.
3. Change in actuarial assumptions				None.



III. Net Pension Liability and Related Ratios (GASB No. 67 & No. 68)

													Projected
	Measurement date	9	9/30/2014		9/30/2015		9/30/2016		9/30/2017		9/30/2018	9	/30/2019 *
A.	Total Pension Liability (TPL)												
	Service Cost	\$	886,819	\$	834,402	\$	808,281	\$	697,459	\$	502,667	\$	472,736
	Interest		3,666,120		3,851,130		4,059,813		4,229,901		4,452,760		4,684,511
	Benefit Changes		0		0		0		0		0		0
	Difference Between Actual and Expected Experience		(581,481)		(107,513)		275,994		(592 <i>,</i> 087)		124,345		1,281,355
	Assumption Changes		0		8,107		0		526,115		2,531,601		0
	Benefit Payments, including Refunds of Member Contributions		(1,974,208)		(2,202,769)		(2,450,972)		(2,679,408)		(2,935,206)		(3,497,830)
	Net Change in Total Pension Liability	\$	1,997,250	\$	2,383,357	\$	2,693,116	\$	2,181,980	\$	4,676,167	\$	2,940,772
	Total Pension Liability (TPL) - (beginning of year)		46,508,261		48,505,511		50,888,868		53,581,984		55,763,964		60,440,131
	Total Pension Liability (TPL) - (end of year)	\$	48,505,511	\$	50,888,868	\$	53,581,984	\$	55,763,964	\$	60,440,131	\$	63,380,903
B.	Plan Fiduciary Net Position												
	Contributions - City and County	\$	2,527,508	\$	2,392,948	\$	2,586,936	\$	2,605,753	\$	2,635,968	\$	1,484,498
	Contributions - Member		369,500		358,106	-	479,257		342,209		460,745		252,103
	Net Investment Income		3,885,344		5,160		4,077,452		5,851,493		5,243,193		4,070,185
	Benefit Payments, including Refunds of Member Contributions		(1,974,208)		(2,202,769)		(2,450,972)		(2,679,408)		(2,935,206)		(3,497,830)
	Administrative Expenses		(159,424)		(11,937)	(28,208)		8) (55,697)) (64,770) (64,77	
	Other		0		0		0		0		0		0
	Net Change in Plan Fiduciary Net Position	\$	4,648,720	\$	541,508	\$	4,664,465	\$	6,064,350	\$	5,339,930		2,244,186
	Plan Fiduciary Net Position - (beginning of year)		32,172,541		36,821,261		37,362,769		42,027,234		48,091,584		53,431,514
	Plan Fiduciary Net Position - (end of year)	\$	36,821,261	\$	37,362,769	\$	42,027,234	\$	48,091,584	\$	53,431,514	\$	55,675,700
C.	Net Pension Liability (NPL) - (end of year): (A) - (B)	\$	11,684,250	\$	13,526,099	\$	11,554,750	\$	7,672,380	\$	7,008,617	\$	7,705,203
D.	Plan Fiduciary Net Position as a Percentage of TPL: (B) / (A)		75.91 %		73.42 %		78.44 %		86.24 %		88.40 %		87.84 %
E.	Covered Employee Payroll **	\$	7,369,943	\$	7,070,355	\$	6,671,503	\$	5,846,435	\$	5,342,971	\$	5,042,067
F.	NPL as a Percentage of Covered Employee Payroll: (C) / (E)		158.54 %		191.31 %		173.20 %		131.23 %		131.17 %		152.82 %
G.	Notes to Schedule:												
	Valuation Date		10/01/2013		10/01/2014		10/01/2015		10/01/2016		10/01/2017		10/01/2018
	Reporting Date (GASB No. 68)		9/30/2015		9/30/2016		9/30/2017		9/30/2018		9/30/2019		9/30/2020

Update procedures were used to roll forward the TPL to the measurement date.

See Table VIII, Item V. for a history of benefit changes and assumption changes.

* Projected - actual amounts will be available after fiscal year end.

** Reported payroll on which contributions to the Plan are based as provided under GASB No. 82.



	/	Actuarially			Actual Contribution				
Fiscal Year	D	etermined		Actual	0	Deficiency /		as a % of	
End 9/30	C	ontribution	Co	ntribution ¹	(Excess)		Payroll ²		Covered Payroll
2009	\$	1,781,651	\$	1,781,197	\$	454	\$	10,767,596	16.54%
2010		2,311,058		2,311,058		0		10,752,720	21.49%
2011		2,616,924		2,616,924		0		10,304,054	25.40%
2012		1,965,643		1,913,717		51,926		8,875,836	21.56%
2013		2,258,769		2,258,798		(29)		8,216,342	27.49%
2014		2,474,578		2,527,508		(52,930)		7,369,943	34.29%
2015		2,230,908		2,392,948		(162,040)		7,070,355	33.84%
2016		2,067,445		2,586,936		(519,491)		6,671,503	38.78%
2017		1,831,495		2,605,753		(774,258)		5,846,435	44.57%
2018		1,613,548		2,635,968		(1,022,420)		5,342,971	49.34%
2019 ³		1,484,498		1,484,498		0		5,042,067	29.44%

IV. Schedule of Employer Contributions (GASB No. 67 & No. 68)

¹ Per City CAFR prior to September 30, 2014

² Reported payroll on which contributions to the Plan are based as provided under GASB No. 82 (projected prior to fiscal year ended September 30, 2014)

³ Projected - actual amounts will be available after fiscal year end



V. Notes to Schedule of Contributions (GASB No. 67 & No. 68)

Valuation Date:	Actuarially determined contributions are calculated as of October 1st - two year(s) prior the fiscal year end in which contributions are reported.
Methods and Assumptions Actuarial Cost Method Amortization Method Amortization Period Asset Valuation Method Inflation Salary Increases Investment Rate of Return Retirement Age	 S Used to Determine Contribution Rates for Fiscal Year Ending September 30, 2019: Entry Age Normal Level dollar, closed 30 years 5-year smoothed market 2.75% 3.0% - 4.5% 7.75% Experience-based table of rates that are specific to the type of eligibility condition
Mortality	For healthy male General Employee participants during employment, RP 2000 Combined Male Healthy Participant Mortality Table, with 50% White Collar / 50% Blue Collar Adjustment and fully generational mortality improvements projected to each future decrement date with Scale BB. For healthy female General Employee participants during employment, RP 2000 Combined Female Healthy Participant Mortality Table, with White Collar Adjustment and fully generational mortality improvements projected to each future decrement date with Scale BB.
	For healthy male General Employee participants post employment, RP 2000 Annuitant Male Mortality Table, with 50% White Collar / 50% Blue Collar Adjustment and fully generational mortality improvements projected to each future decrement date with Scale BB. For healthy female General Employee participants post employment, RP 2000 Annuitant Female Mortality Table, with White Collar Adjustment and fully generational mortality improvements projected to each future decrement date BB.
	For healthy Firefighter and Police Officer participants during employment, RP 2000 Combined Healthy Participant Mortality Tables, separate rates for males and females, with 90% Blue Collar Adjustment / 10% White Collar Adjustment and fully generational mortality improvements projected to each future decrement date with Scale BB.
	For healthy Firefighter and Police Officer participants post employment, RP 2000 Annuitant Mortality Tables, separate rates for males and females, with 90% Blue Collar Adjustment / 10% White Collar Adjustment and fully generational mortality improvements projected to each future decrement date with Scale BB.
	For disabled male General Employee participants, RP 2000 Disabled Male Mortality Table, set back four years, without projected mortality improvements. For disabled female General employee participants, RP 2000 Disabled Female Mortality Table, set forward two years, without projected mortality improvements.
	For disabled male Firefighter and Police Officer participants, 60% RP 2000 Disabled Male Mortality Table setback four years / 40% RP 2000 Annuitant Male Mortality Table with White Collar Adjustment with no setback, without projected mortality improvements. For disabled female Firefighter and Police Officer participants, 60% RP 2000 Disabled Female Mortality Table set forward two years / 40% RP 2000 Annuitant Female Mortality Table with White Collar Adjustment with no setback, without projected mortality improvements.



V. Notes to Schedule of Contributions (GASB No. 67 & No. 68) (cont'd)

Other Information:

Benefit Changes

2011: Plan closed to future general employees; pensionable earnings to base pay, overtime - maximum 150 hours and accrued leave balance as of July 1, 2011; vesting schedule updated; unreduced early retirement eligibility updated; final average pay updated to five year average and future service benefit accrual rate reduced for general employees. 2008: Benefit accrual rate increased.

Assumption Changes

2017: Investment return, salary increase, withdrawal and retirement rates updated. 2016: Mortality rates updated. 2014: Disability rates updated. 2008: Mortality, salary increase, withdrawal, disability and retirement rates updated; administrative expense assumption introduced and actuarial cost method updated.

VI. Discount Rate (GASB No. 67 & No. 68)

A discount rate of 7.75% was used to measure the September 30, 2019 TPL. This discount rate was based on the expected rate of return on Plan investments of 7.75%. The projection of cash flows used to determine this discount rate assumed member contributions will be made at the current member contribution rate and City and County contributions will be made at rates equal to the difference between actuarially determined contribution rates and the member contribution rate. Based upon these assumptions, the Plan's fiduciary net position was projected to be available to make all projected future expected benefit payments of current Plan members. Therefore, the long-term expected rate of return on Plan investments was applied to all periods of projected benefit payments to determine the TPL.

VII. Sensitivity of the NPL to the Discount Rate Assumption (GASB No. 67 & No. 68)

Measurement date: September 30, 2018

		Current								
	19	6 Decrease	1% Increase							
Discount Rate		6.75%		7.75%		8.75%				
NPL	\$	14,118,554	\$	7,008,617	\$	1,044,379				

Measurement date: September 30, 2019 *

			Current						
	1	% Decrease	Dis	count Rate	19	6 Increase			
Discount Rate		6.75%		7.75%		8.75%			
NPL	\$	15,006,107	\$	7,705,203	\$	1,575,276			

* Projected - actual amounts will be available after fiscal year end



VIII. <u>Pension Expense and Deferred Outflows of Resources and Deferred Inflows of Resources Related to</u> <u>Pensions - Reporting Date (GASB No. 68)</u>

Pension Expense for Fiscal Year Ending September 30, 2019	\$	1,311,621
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Summary of Outstanding Deferred Inflows and Outflows of Resources as of September 30, 2019

	Deferred Outflows of Resources			erred Inflows f Resources
Differences between actual and expected experience on liabilities	\$	131,515	\$	229,534
Changes of assumptions or other inputs		1,578,733		0
Net difference between projected and actual earnings on pension Plan investments		0		2,531,939
Total	\$	1,710,248	\$	2,761,473

Projected Deferred Outflows for County and City Contributions to Be Recognized in Pension Expense for Fiscal Year Ending September 30, 2020 \$ 1,484,498

Summary of Deferred Outflows and Inflows of Resources that to Be Recognized in Pension Expense in Future Years.

Year Ending								
30-Sep	Amount							
2020	\$	824,168						
2021		(774,293)						
2022		(798,629)						
2023		(302,471)						
2024		0						
Thereafter		0						



The following information is not required to be disclosed but is provided for informational purposes.

IX. Components of Pension Expense (GASB No. 68)

Measurement Date		9/30/2014		9/30/2015		9/30/2016		9/30/2017		9/30/2018		Projected 9/30/2019 *	
Service Cost	\$	886,819	\$	834,402	\$	808,281	\$	697,459	\$	502,667	\$	472,736	
Interest on Total Pension Liability		3,666,120		3,851,130		4,059,813		4,229,901		4,452,760		4,684,511	
Current-Period Benefit Changes		0		0		0		0		0		0	
Contributions - Member		(369,500)		(358,106)		(479,257)		(342,209)		(460,745)		(252,103)	
Projected Earnings on Plan Investments		(2,604,338)		(2,967,155)		(3,012,502)		(3,370,693)		(3,730,846)		(4,070,185)	
Administrative Expenses		159,424		11,937		28,208		55,697		64,770		64,770	
Other Changes in Plan Fiduciary Net Position		0		0		0		0		0		0	
Recognition of Beginning Deferred Outflows / (Inflows) due to Liabilities		(126,409)		(149,527)		(78,759)		(99,375)		1,158,437		1,917,785	
Recognition of Beginning Deferred Outflows / (Inflows) due to Assets		(256,201)		336,198		123,208		(372,952)		(675,422)		(419,220)	
Total Pension Expense	\$	1,355,915	\$	1,558,879	\$	1,448,992	\$	797,828	\$	1,311,621	\$	2,398,294	

* Projected - actual amounts will be available after measurement date



The following information is not required to be disclosed but is provided for informational purposes.

X. <u>Recognition of Deferred Outflows and (Inflows) due to Liabilities - Measurement Date (GASB No. 68)</u>

Recognition of Deferred Outflows due to Differences Between Actual and Expected Experience on Liabilities

				Remaining				
		ecognition	R	Recognition	Initial			
	Balance as of	mount for	A	Period as of	Recognition			
	9/30/2018	017 / 2018	2	9/30/2018	Period	tial Balance	In	Established
0		\$ 0	\$	0.0	4.6	0	\$	2013 / 2014
0		\$ 0	\$	0.3	4.3	0	\$	2014 / 2015
590	63,	\$ 70,768	\$	0.9	3.9	275,994	\$	2015 / 2016
0		\$ 0	\$	1.2	3.2	0	\$	2016 / 2017
325	67,	\$ \$ 56,520		1.2	2.2	124,345	\$	2017 / 2018
515	131,	\$ 127,288	\$	TOTAL				

Recognition of Deferred (Inflows) due to Differences Between Actual and Expected Experience on Liabilities

					Remaining				
				Initial	Recognition	Re	cognition		
				Recognition	Period as of	Ar	nount for		Balance as of
_	Established	Init	ial Balance	Period	9/30/2018	2017 / 2018			9/30/2018
	2013 / 2014	\$	(581,481)	4.6	0.0	\$	(75,845)	\$	0
	2014 / 2015	\$	(107,513)	4.3	0.3	\$	(25,003)	\$	(7,501)
	2015 / 2016	\$	0	3.9	0.9	\$	0	\$	0
	2016 / 2017	\$	(592,087)	3.2	1.2	\$	(185,027)	\$	(222,033)
	2017 / 2018	\$	0	2.2	1.2	\$	0	\$	0
					TOTAL	\$	(285,875)	\$	(229,534)

Recognition of Deferred Outflows due to Changes of Assumptions or Other Inputs

				Remaining			
			Initial	Recognition	R	ecognition	
			Recognition	Period as of	A	mount for	Balance as of
Established	Ini	tial Balance	Period	9/30/2018	20	017 / 2018	9/30/2018
2013 / 2014	\$	0	4.6	0.0	\$	0	\$ 0
2014 / 2015	\$	8,107	4.3	0.3	\$	1,885	\$ 567
2015 / 2016	\$	0	3.9	0.9	\$	0	\$ 0
2016 / 2017	\$	526,115	3.2	1.2	\$	164,411	\$ 197,293
2017 / 2018	\$	2,531,601	2.2	1.2	\$	1,150,728	\$ 1,380,873
				TOTAL	\$	1,317,024	\$ 1,578,733



The following information is not required to be disclosed but is provided for informational purposes.

X. <u>Recognition of Deferred Outflows and (Inflows) due to Liabilities - Measurement Date (GASB No. 68) (cont'd)</u>

			Initial	Remaining Recognition Period as of	Reco	ognition		Ralance as of	
Established	Initial	Balance	Period	9/30/2018	201	7 / 2018		9/30/2018	
						,		-,,	
2013 / 2014	Ş	0	4.6	0.0	Ş	0	Ş		0
2014 / 2015	\$	0	4.3	0.3	\$	0	\$		0
2015 / 2016	\$	0	3.9	0.9	\$	0	\$		0
2016 / 2017	\$	0	3.2	1.2	\$	0	\$		0
2017 / 2018	\$	0	2.2	1.2	\$	0	\$		0
				TOTAL	\$	0	\$		0

Recognition of Deferred (Inflows) due to Changes of Assumptions or Other Inputs

XI. <u>Recognition of Deferred Outflows and (Inflows) due to Assets - Measurement Date (GASB No. 68)</u>

Recognition of Deferred Outflows / (Inflows) due to Difference Between Projected and Actual Earnings on Pension Plan Investments

				Remaining			
			Initial	Recognition	Re	cognition	
			Recognition	Period as of	Ar	nount for	Balance as of
Established	Ini	itial Balance	Period	9/30/2018	20	17 / 2018	9/30/2018
2013 / 2014	\$	(1,281,006)	5	0	\$	(256,202)	\$ 0
2014 / 2015	\$	2,961,995	5	1	\$	592,399	\$ 592,399
2015 / 2016	\$	(1,064,950)	5	2	\$	(212,990)	\$ (425,980)
2016 / 2017	\$	(2,480,800)	5	3	\$	(496,160)	\$ (1,488,480)
2017 / 2018	\$	(1,512,347)	5	4	\$	(302,469)	\$ (1,209,878)
				TOTAL	\$	(675,422)	\$ (2,531,939)



Outline of Principal Provisions of the Retirement Plan

A. Effective Date

Plan adopted as a Money Purchase Floor Offset plan on October 1, 1997. Plan amended and restated as a Defined Benefit Plan effective October 1, 2000. Plan most recently amended by Resolution 2017-10 adopted November 13, 2017.

B. Eligibility Requirements

General Employees hired prior to October 1, 2011, Police Officers and Forensic Professionals working 30 or more hours per week are eligible to join the Plan on the first day of the month following completion of six (6) months of service. Electing transferring Firefighters as of October 2, 2008 under the Agreement with the County.

C. Accrual Service

Years of Accrual Service are any Plan Years during which an Employee completes at least 1,000 hours of service, including years of service completed prior to participation in the Plan.

D. <u>Compensation</u>

Wages, salaries and other amounts received (whether or not paid in cash) for personal services actually rendered in the course of employment. Effective October 10, 2011 Compensation shall exclude commissions, bonuses, overtime pay in excess of one hundred fifty (150) hours per Plan year and payments for accrued leave in excess of the dollar amount of an Employee's accrued leave balance on July 1, 2011.

E. Final Average Compensation

Average earnings during the best five (5) consecutive Plan Years out of the last ten (10) Plan Years preceding termination or retirement, but not less than the three (3) highest consecutive compensation periods during employment with the City as of September 30, 2011.

F. Normal Retirement

1. Eligibility:

- x Attainment of age 65; or
- (b) Completion of 30 years of service and determined to be disabled under the City's long term disability insurance policy.



Outline of Principal Provisions of the Retirement Plan

2. Benefit:

For Firefighters, Police Officers and Forensic Professionals, 3.00% times Final Average Compensation multiplied by Accrual Service, up to a maximum of 30 years.

For General Employees, 3.00% times Accrual Service earned through September 30, 2011 times Final Average Compensation plus 2.50% times Accrual Service earned after September 30, 2011 times Final Average Compensation, up to a maximum of 30 years of Accrual Service.

G. Early Retirement

1. Eligibility:

- (a) Attainment of age 55 and completion of 15 years of service; or
- (b) Completion of 25 years of service.
- 2. Benefit:

Benefit accrued to date of early retirement, actuarially reduced for each year early retirement benefit commencement precedes age 55. A participant as of September 30, 2011 who attains age 55 and completes 10 or more years of service but less than 15 years of service may receive the accrued benefit as of September 30, 2011 payable without actuarial reduction plus the accrued benefit earned after September 30, 2011 payable with actuarial reduction from normal retirement date.

H. Late Retirement

1. Eligibility:

Continued employment beyond Normal Retirement Date.

2. Benefit:

Greater of (a) and (b):

- (a) Accrued benefit calculated as for Normal Retirement based upon service and pay at Late Retirement Date.
- (b) Actuarially increased benefit as of Late Retirement Date.
- I. Disability Retirement
 - 1. Eligibility:

Completion of 30 years of service and determined to be disabled under the City's long term disability insurance policy.

2. Benefit:

Accrued benefit calculated as for Normal Retirement based upon service and pay at Disability Retirement Date.



Outline of Principal Provisions of the Retirement Plan

J. Death Benefit

Beneficiary entitled to a monthly benefit supported by the present value of the non-forfeitable accrued benefit at the time of the participant's death. If death occurs after actual retirement, the beneficiary receives whatever is payable under the form of benefit option elected.

K. Participant Contributions

Five percent (5%) of compensation.

L. Vested Benefit Upon Termination

100% vested in required participant contributions. Participant contributions made after October 1, 2000 are included in the deferred vested benefit payable at normal or early retirement date.

Upon termination of service prior to normal or early retirement date a participant shall be entitled to a benefit payable at normal or early retirement date calculated as for normal retirement. Based upon pay and service at date of termination multiplied by a percentage from the following table.

Years of Service	Vested Percentage
Less Than 7	0%
7 or More	100%

M. Normal Form of Payment of Retirement Income

Monthly benefit payable for life.

Other Options

Actuarially equivalent joint and survivor at 50%, 75%, 100%; or ten (10) years certain and life.

N. <u>Changes Since Previous Valuation</u>

None.



A. Mortality

Firefighter and Police Officer participants:

For healthy participants during employment, RP 2000 Combined Healthy Participant Mortality Tables, separate rates for males and females, with 90% Blue Collar Adjustment / 10% White Collar Adjustment and fully generational mortality improvements projected to each future decrement date with Scale BB.

For healthy participants post employment, RP 2000 Annuitant Mortality Tables, separate rates for males and females, with 90% Blue Collar Adjustment / 10% White Collar Adjustment and fully generational mortality improvements projected to each future decrement date with Scale BB.

For disabled male participants, 60% RP 2000 Disabled Male Mortality Table setback four years / 40% RP 2000 Annuitant Male Mortality Table with White Collar Adjustment with no setback, without projected mortality improvements. For disabled female participants, 60% RP 2000 Disabled Female Mortality Table set forward two years / 40% RP 2000 Annuitant Female Mortality Table with White Collar Adjustment with no setback, without projected mortality improvements.

	Pre-ret	tirement	Post-re	tirement	
Sample	Futu	re Life	Futu	re Life	
Ages	Expectar	ncy (Years)	Expectancy (Years)		
(2018)	Men	Women	Men	Women	
55	29.84	32.60	29.33	32.40	
60	24.96	27.56	24.76	27.41	
62	23.09	25.59	22.97	25.49	
	Pre-ret	tirement	Post-re	tirement	
Sample	Futu	re Life	Futu	re Life	
Ages	Expectar	ncy (Years)	Expectar	ncy (Years)	
(2038)	Men	Women	Men	Women	
55	32.06	34.54	31.57	34.36	
60	27.21	29.49	27.03	29.36	
62	25.34	27.51	25.23	27.42	

General Employee participants:

For healthy male participants during employment, RP 2000 Combined Male Healthy Participant Mortality Table, with 50% White Collar / 50% Blue Collar Adjustment and fully generational mortality improvements projected to each future decrement date with Scale BB. For healthy female participants during employment, RP 2000 Combined Female Healthy Participant Mortality Table, with White Collar Adjustment and fully generational mortality improvements projected to each future decrement because projected to each future decrement Scale BB. For healthy Female Participant Adjustment and fully generational mortality improvements projected to each future decrement date with Scale BB.



A. <u>Mortality (continued)</u>

For healthy male participants post employment, RP 2000 Annuitant Male Mortality Table, with 50% White Collar / 50% Blue Collar Adjustment and fully generational mortality improvements projected to each future decrement date with Scale BB. For healthy female participants post employment, RP 2000 Annuitant Female Mortality Table, with White Collar Adjustment and fully generational mortality improvements projected to each future decrement date with Scale BB.

For disabled male participants, RP 2000 Disabled Male Mortality Table, set back four years, without projected mortality improvements. For disabled female participants, RP 2000 Disabled Female Mortality Table, set forward two years, without projected mortality improvements.

Sample Ages	Pre-ret Futu Expectan	irement re Life ıcy (Years)	Post-re Futu Expectan	tirement re Life ıcy (Years)
(2018)	Male	Female	Male	Female
55	30.53	33.57	30.10	33.34
60	25.60	28.54	25.44	28.44
62	23.70	26.58	23.60	26.52

Sample Ages	Pre-retirement Future Life Expectancy (Years)		Post-re Futu Expectan	tirement re Life ıcy (Years)
(2038)	Male	Female	Male	Female
55	32.67	35.41	32.26	35.21
60	27.78	30.38	27.63	30.30
62	25.87	28.40	25.78	28.35

B. Investment Return

7.75%, compounded annually, net of investment expenses - includes assumed inflation of 2.75%.

C. <u>Allowances for Expenses or Contingencies</u>

Prior year's actual administrative expenses are included in normal cost.

D. Salary Increase Factors

Current salary is assumed to increase at a rate based on the table below per year until retirement - includes assumed wage inflation of 3.0%.

	Forensic Professionals,
General	Firefighters and
Employees	Police Officers
4.50%	4.50%
3.25%	3.25%
3.00%	3.25%
3.00%	3.00%
	General <u>Employees</u> 4.50% 3.25% 3.00% 3.00%



E. Employee Withdrawal Rates

Withdrawal rates were used in accordance with the following illustrative example.

	General		Forensic Professionals,		
	Empl	Employees		d Police Officers	
<u>Service</u>	Male	<u>Female</u>	Male	<u>Female</u>	
Less than 5 years	20.5%	15.5%	13.5%	4.0%	
5 - 9 years	8.0%	12.0%	9.0%	4.0%	
10+ years	4.5%	5.0%	4.5%	4.0%	

F. Disability Rates

1. Line-of-duty disability rates for General Employees were used in accordance with the following illustrative example.

<u>Age</u>	Male	<u>Female</u>
20	0.000%	0.000%
25	0.001%	0.001%
30	0.001%	0.001%
35	0.001%	0.001%
40	0.001%	0.001%
45	0.004%	0.001%
50	0.006%	0.006%
55	0.006%	0.006%
60	0.010%	0.013%
65	0.010%	0.010%

2. Non-duty disability rates for General Employees were used in accordance with the following illustrative example.

<u>Age</u>	Male	<u>Female</u>
20	0.00%	0.00%
25	0.01%	0.01%
30	0.01%	0.01%
35	0.02%	0.01%
40	0.02%	0.02%
45	0.08%	0.06%
50	0.16%	0.10%
55	0.25%	0.16%
60	0.30%	0.26%
65	0.10%	0.08%

The disability assumptions are the disability assumptions used in the July 1, 2018 FRS Actuarial Valuation.



F. Disability Rates (continued)

3. Line-of-duty disability rates for Forensic Professionals, Firefighters and Police Officers were used in accordance with the following illustrative example.

<u>Age</u>	<u>Male</u>	<u>Female</u>
20	0.010%	0.000%
25	0.010%	0.004%
30	0.010%	0.004%
35	0.010%	0.004%
40	0.020%	0.040%
45	0.060%	0.040%
50	0.140%	0.050%
55	0.100%	0.080%
60	0.140%	0.150%
65	0.260%	0.150%

4. Non-duty disability rates for Forensic Professionals, Firefighters and Police Officers were used in accordance with the following illustrative example.

Age	Male	<u>Female</u>
20	0.02%	0.00%
25	0.02%	0.02%
30	0.03%	0.02%
35	0.03%	0.03%
40	0.03%	0.03%
45	0.03%	0.06%
50	0.08%	0.11%
55	0.05%	0.11%
60	0.05%	0.11%
65	0.05%	0.11%

The disability assumptions are the disability assumptions used in the July 1, 2018 FRS Actuarial Valuation.



G. Assumed Retirement Age

Retirement rates were used in accordance with the following tables.

1. For Forensic Professionals, Police Officers and Firefighters:

	Years of Service								
<u>Age</u>	<u>0 - 9</u>	<u>10 - 14</u>	<u> 15 - 24</u>	<u> 25 - 29</u>	<u>30 or more</u>				
Under 55	0.0%	0.0%	0.0%	3.5%	40.0%				
55	0.0%	5.0%	25.0%	70.0%	80.0%				
56 - 64	0.0%	5.0%	7.5%	7.5%	10.0%				
65 and above	100.0%	100.0%	100.0%	100.0%	100.0%				

2. For General Employees:

	Years of Service						
<u>Age</u>	<u>0 - 14</u>	<u> 15 - 24</u>	<u>25 or more</u>				
Under 55	0%	0%	0%				
55 - 64	4%	18%	12%				
65 and above	100%	100%	100%				

H. Marital Assumptions

- 1. 100% of active members are assumed to be married.
- 2. Females are assumed to be three (3) years younger than their male spouses.
- I. Interest on Future Participant Contributions

3.75%, compounded annually.

J. Asset Valuation Method

The method used for determining the smoothed value of assets phases in the deviation between the expected and actual return on assets at the rate of 20% per year. The smoothed value of assets will be further adjusted to the extent necessary to fall within the corridor whose lower limit is 80% of the fair market value of Plan assets and whose upper limit is 120% of the fair market value of Plan assets - adjusted for equation of balance October 1, 2010.



K. Cost Method

Normal Retirement, Termination, Disability, and Death Benefits: Entry Age Normal Cost Method

Under this method the normal cost for each active employee is the amount which is calculated to be a level percentage of pay that would be required annually from his entry age to his assumed retirement age to fund his estimated benefits, assuming the Plan had always been in effect. The normal cost for the Plan is the sum of such amounts for all employees. The actuarial accrued liability as of any valuation date for each active employee or inactive employee who is eligible to receive benefits under the Plan is the excess of the actuarial present value of estimated future benefits over the actuarial present value of current and future normal costs. The unfunded actuarial accrued liability as of any valuation date is the excess of the actuarial accrued liability over the assets of the Plan.

L. Changes Since Previous Valuation

None.



Firefighters

Attained		COMPLETED YEARS OF SERVICE							
<u>Age Group</u>	<u>0 - 4</u>	<u>5 - 9</u>	<u>10 - 14</u>	<u> 15 - 19</u>	<u> 20 - 24</u>	<u> 25 - 29</u>	<u>30 & Over</u>	<u>Total</u>	
Under 25	-	-	-	-	-	-	-	0	
25 - 29	-	-	-	-	-	-	-	0	
30 - 34	-	-	-	-	-	-	-	0	
35 - 39	-	-	-	-	-	-	-	0	
40 - 44	-	-	-	-	-	-	-	0	
45 - 49	-	-	-	-	-	-	-	0	
50 - 54	-	-	-	-	-	2	2	4	
55 - 59	-	-	-	-	1	2	-	3	
60 - 64	-	-	-	-	-	-	-	0	
65 & Over					-			0	
TOTAL	0	0	0	0	1	4	2	7	
	Average Attai Average Hire Average Pay Percent Fema	ned Age Age Ile		10/01/2017 54.34 years 27.34 years \$ 84,559 0.0%		10/01/2018 55.34 years 27.34 years \$ 82,710 0.0%			



General Employees

Attained		COMPLETED YEARS OF SERVICE							
<u>Age Group</u>	<u>0 - 4</u>	<u>5 - 9</u>	<u>10 - 14</u>	<u> 15 - 19</u>	<u>20 - 24</u>	<u> 25 - 29</u>	<u>30 & Over</u>	<u>Total</u>	
Under 25	-	-	-	-	-	-	-	0	
25 - 29	-	-	-	-	-	-	-	0	
30 - 34	-	2	-	-	-	-	-	2	
35 - 39	-	1	2	1	-	-	-	4	
40 - 44	-	-	3	3	2	-	-	8	
45 - 49	-	-	1	2	1	1	-	5	
50 - 54	-	-	1	1	1	-	-	3	
55 - 59	-	2	2	3	-	1	1	9	
60 - 64	-	-	1	1	2	1	-	5	
65 & Over					-			0	
TOTAL	0	5	10	11	6	3	1	36	
	Average Attai Average Hire Average Pay Percent Fema	ined Age Age ale		10/01/2017 48.76 years 32.63 years \$ 51,452 31.9%		10/01/2018 49.17 years 32.53 years \$ 52,428 25.0%			



Police Officers

Attained		COMPLETED YEARS OF SERVICE							
Age Group	<u>0 - 4</u>	<u>5 - 9</u>	<u>10 - 14</u>	<u> 15 - 19</u>	<u>20 - 24</u>	<u>25 - 29</u>	<u>30 & Over</u>	<u>Total</u>	
Under 25	1	-	-	-	-	-	-	1	
25 - 29	3	-	-	-	-	-	-	3	
30 - 34	2	2	2	-	-	-	-	6	
35 - 39	-	-	3	-	-	-	-	3	
40 - 44	1	1	2	3	1	-	-	8	
45 - 49	-	-	1	-	2	3	-	6	
50 - 54	1	-	-	4	1	-	2	8	
55 - 59	-	2	-	1	1	-	-	4	
60 - 64	-	-	1	-	-	-	-	1	
65 & Over	-	_	-		-			0	
TOTAL	8	5	9	8	5	3	2	40	
	Average Atta Average Hire Average Pay Percent Fema	ined Age Age ale		10/01/2017 42.44 years 29.34 years \$ 58,058 16.7%		10/01/2018 43.38 years 29.68 years \$ 61,097 17.5%			



Forensic Professionals

Attained		COMPLETED YEARS OF SERVICE							
<u>Age Group</u>	<u>0 - 4</u>	<u>5 - 9</u>	<u>10 - 14</u>	<u> 15 - 19</u>	<u>20 - 24</u>	<u> 25 - 29</u>	<u>30 & Over</u>	<u>Total</u>	
Under 25	-	-	-	-	-	-	-	0	
25 - 29	1	-	-	-	-	-	-	1	
30-34	1	-	-	-	-	-	-	1	
35 - 39	-	-	-	-	-	-	-	0	
40 - 44	-	-	-	-	1	-	-	1	
45 - 49	-	-	-	-	-	-	-	0	
50 - 54	-	-	-	-	-	-	-	0	
55 - 59	-	-	-	-	-	-	-	0	
60 - 64	-	-	-	-	-	-	-	0	
65 & Over		_	-		-			0	
TOTAL	2	0	0	0	1	0	0	3	
	Average Attai Average Hire Average Pay Percent Fema	ined Age Age ale		10/01/2017 34.71 years 23.71 years \$ 44,325 100.0%		10/01/2018 33.78 years 25.45 years \$ 43,948 100.0%			



All Members

Attained		COMPLETED YEARS OF SERVICE						
<u>Age Group</u>	<u>0 - 4</u>	<u>5 - 9</u>	<u>10 - 14</u>	<u> 15 - 19</u>	<u>20 - 24</u>	<u>25 - 29</u>	<u>30 & Over</u>	<u>Total</u>
Under 25	1	-	-	-	-	-	-	1
25 - 29	4	-	-	-	-	-	-	4
30 - 34	3	4	2	-	-	-	-	9
35 - 39	-	1	5	1	-	-	-	7
40 - 44	1	1	5	6	4	-	-	17
45 - 49	-	-	2	2	3	4	-	11
50 - 54	1	-	1	5	2	2	4	15
55 - 59	-	4	2	4	2	3	1	16
60 - 64	-	-	2	1	2	1	-	6
65 & Over		-		_	-			0
TOTAL	10	10	19	19	13	10	5	86
	Average Atta Average Hire Average Pay Percent Fema	ined Age Age ale		10/01/2017 46.16 years 30.66 years \$ 56,502 24.5%		10/01/2018 46.44 years 30.53 years \$ 58,629 22.1%		



Statistics for Participants Entitled to Deferred Benefits and Participants Receiving Benefits

A. Entitled to Deferred Benefits

Current Age			Total		Average
<u>Group</u>	<u>Count</u>	<u>A</u>	Annual Benefit		nual Benefit
Less then 40	22	ć		ć	C 422
Less than 40	32	Ş	205,508	\$	6,422
40 - 44	25		275,614		11,025
45 - 49	38		447,365		11,773
50 - 54	31		487,409		15,723
55 -59	22		132,414		6,019
60 - 64	9		54,806		6,090
65 - 69	3		14,571		4,857
70 - 74	3		3,231		1,077
75 & Over	1		2,234		2,234
TOTAL	164	\$	1,623,152	\$	9,897

B. Receiving Benefits

Current Age			Total	Α	Average	
<u>Group</u>	<u>Count</u>	<u>An</u>	Annual Benefit		ual Benefit	
Less than 50	3	¢	24 124	¢	8 041	
50 - 54	0	Ŷ	-	Ŷ		
55 - 59	22		761,661		34,621	
60 - 64	28		1,129,059		40,324	
65 - 69	27		589,471		21,832	
70 - 74	16		247,930		15,496	
75 - 79	14		301,419		21,530	
80 - 84	3		13,331		4,444	
85 & Over	1	_	7,404		7,404	
TOTAL	114	\$	3,074,399	\$	26,968	



Reconciliation of Employee Data

A. <u>Active Participants</u>

1. Active participants previous year	98
2. Retired during year	(6)
3. Died during year	0
4. Disabled during year	0
5. Terminated non-vested during year	(3)
6. Terminated vested during year	(8)
7. New active participants	5
8. Out on military leave	0
9. Rehired during year	0
10. Transferred to DC Plan	0
11. Active participants current year	86

B. <u>Participants Receiving Benefits</u>

1. Participants receiving benefits previous year	103
2. New retired participants	6
3. New DRO recipient	0
4. New terminated vested receiving benefits	6
5. New beneficiaries receiving benefits	1
6. Died or ceased payment during year	(2)
7. Retired or terminated vested receiving benefits current year	114
Terminated Vested Participants Entitled to Future Benefits	
1. Terminated vested entitled previous year	162
2. Died during year	0
3. Commenced receiving benefits during year	(6)
4. New terminated vested	8
5. Terminated vested refunded employee contributions	0
6. Rehired	0
7. Terminated vested entitled current year	164



C.

Projected Retirement Benefits

Fiscal Year Ending	Proj Ann	ected Total ual Pavout
<u> </u>		
2019	\$	3,497,830
2020	\$	3,832,346
2021	\$	4,004,555
2022	\$	4,288,371
2023	\$	4,582,980
2024	Ś	4,697,248
2025	\$	4,883,415
2026	\$	5,077,102
2027	\$	5,265,118
2028	\$	5,434,500

The above projected payout of Plan benefits during the next ten years is based on assumptions involving all decrements. Actual payouts may differ from the above estimates depending upon the death, salary and retirement experience of the Plan. However, since the projected payment is recomputed each valuation date, there is an automatic correction to the extent that actual experience varies from expected experience.



Summary of Transaction Information¹

Year	Year Benefits		Administrative		Employee		Ci	ty / County	:	Smoothed Value	
Ending		Paid ²	E	Expenses		Contributions		Contributions ³			
00/20/2018	ć	2 025 206	ć	64 770	ć	160 745	ć	2 625 069	ć		
09/30/2018	Ş	2,955,200	Ş	64,770	Ş	400,745	Ş	2,055,908	Ş	50,899,575	
09/30/2017		2,679,408		55,697		342,209		2,605,753		46,396,570	
09/30/2016		2,450,972		28,208		479,257		2,586,936		42,001,072	
09/30/2015		2,202,769		11,937		358,106		2,392,948		37,570,287	
09/30/2014		1,974,208		159,424		369,500		2,527,508		33,841,977	
09/30/2013		1,732,845		177,541		396,374		2,258,798		29,908,683	
09/30/2012		1,606,752		309,874		418,635		1,824,431		26,852,721	
09/30/2011		1,165,350		196,423		287,090		2,616,924		25,932,292	
09/30/2010		886,521		178,530		284,866		2,311,058		23,887,446	
09/30/2009		617,274		116,982		306,420		1,781,197		20,788,655	
09/30/2008		384,482		70,423		365,288		1,663,951		18,746,975	
09/30/2007		233,953		123,197		N/A		1,843,147		15,526,572	
09/30/2006		171,697		84,340		N/A		1,505,020		11,951,383	
09/30/2005		N/A		N/A		N/A		1,260,627		9,716,089	
09/30/2004		140,509		62,225		N/A		1,013,379		8,134,588	
09/30/2003		138,353		47,477		N/A		903,748		7,279,048	

¹ Information prior to September 30, 2008 as reported by prior actuary.

² Includes refunds.

³ Values prior to September 30, 2008 include Employee Contributions.



Recent Compensation, Termination and Investment Return Experience

	General a	& Forensic	Police	e & Fire	General & Forensic	Police & Fire			
		Comper	nsation		Termination				
Valuation		% Increase /	(Decrease)		Ratio of	Actual	Net Market	Net Smoothed	Assumed Rate
Date	Actual	Assumed	Actual	Assumed	to Expe	ected	Value Yield	Value Yield	of Return
10/01/2018	4.7%	3.1%	5.9%	3.2%	2.6	2.0	10.89%	9.49%	7.75%
10/01/2017	3.9%	4.0%	4.0%	4.6%	1.7	6.6	13.9%	9.9%	8.0%
10/01/2016	2.4%	4.2%	5.6%	4.8%	1.8	5.5	10.8%	10.2%	8.0%
10/01/2015	3.2%	4.4%	3.8%	4.8%	1.9	1.4	0.0%	9.4%	8.0%
10/01/2014	2.5%	4.7%	1.8%	4.9%	1.2	2.3	11.9%	10.5%	8.0%
10/01/2013	0.7%	4.7%	0.7%	4.9%	1.4	2.4	16.0%	8.5%	8.0%
10/01/2012	(2.4%)	4.8%	(6.5%)	5.0%	2.4	2.4	19.5%	2.3%	8.0%
10/01/2011	4.9%	4.8%	3.5%	5.2%	1.9	2.4	(1.0%)	2.0%	8.0%
10/01/2010	0.9%	5.0%	2.8%	5.3%	1.2	1.7	12.0%	7.3%	8.0%
10/01/2009	6.4%	5.1%	11.6%	5.3%	1.1	1.1	2.1%	3.5%	8.0%
Last 3 Years	3.7%	3.8%	5.2%	4.2%	2.0	4.2	11.9%	9.9%	7.9%
Last 5 Years	3.3%	4.1%	4.2%	4.5%	1.8	3.0	9.4%	9.9%	7.9%
Last 10 Years	2.7%	4.5%	3.2%	4.8%	1.7	2.4	9.4%	7.3%	8.0%



Actuarial Valuation as of October 1, 2018

State Required Exhibit

	1	0/01/2017	10/01/2018		
A. <u>Participant Data</u>					
1. Active participants		98		86	
2. Retired participants and beneficiaries					
receiving benefits		103		114	
3. Disabled participants receiving benefits		0		0	
4. Terminated vested participants		162		164	
5. Annual payroll of active participants	\$	5,537,207	\$	5,042,067	
6. Annual benefits payable to those currently					
receiving benefits	\$	2,763,149	\$	3,074,399	
B. <u>Value of Assets</u>					
1. Smoothed Value	\$	46,396,570	\$	50,899,575	
2. Market Value	\$	48,091,584	\$	53,431,514	
C. <u>Liabilities</u>					
1. Actuarial present value of future expected					
benefit payments for active members					
a. Retirement benefits	\$	21,049,488	\$	20,093,335	
b. Vesting benefits		1,736,234		1,654,020	
c. Death benefits		576,007		538,603	
d. Disability benefits		225,219		205,816	
e. Total	\$	23,586,948	\$	22,491,774	
2. Actuarial present value of future expected benefit					
payments for terminated vested members	\$	8,543,090	\$	9,470,263	
3. Actuarial present value of future expected benefit					
payments for members currently receiving benefits					
a. Service retired	\$	27,342,345	\$	30,477,660	
b. Disability retired		0		0	
c. Beneficiaries		1,934,460		1,995,122	
d. Miscellaneous (Refunds in Process)		96,624		100,929	
e. Total	\$	29,373,429	\$	32,573,711	



Actuarial Valuation as of October 1, 2018

State Required Exhibit

	10/01/2017		10/01/2018	
4. Total actuarial present value of future				
expected benefit payments	\$	61,503,467	\$	64,535,748
5. Actuarial accrued liabilities	\$	58,419,910	\$	61,721,486
6. Unfunded actuarial accrued liabilities	\$	12,023,340	\$	10,821,911
D. Statement of Accumulated Plan Benefits				
 Actuarial present value of accumulated vested benefits 				
a. Participants currently receiving benefits	\$	29,276,805	\$	32,472,782
b. Other participants		24,751,790		25,033,747
c. Total	\$	54,028,595	\$	57,506,529
2. Actuarial present value of accumulated non-				
vested plan benefits		505,700		423,711
3. Total actuarial present value of accumulated				
plan benefits	\$	54,534,295	\$	57,930,240
E. <u>Pension Cost</u>				
1. Total normal cost	\$	558,364	\$	537,506
2. Payment required to amortize unfunded liability		1,126,303		1,032,209
3. Interest adjustment		76,691		71,513
4. Total required contribution	\$	1,761,358	\$	1,641,228
5. Item 4 as a percentage of base payroll		31.8%		32.6%
6. Estimated employee contributions	\$	276,860	\$	252,103
7. Item 6 as a percentage of base payroll		5.0%		5.0%
8. Net amount payable by County and City	\$	1,484,498	\$	1,389,125
9. Item 8 as a percentage of base payroll		26.8%		27.6%



Actuarial Valuation as of October 1, 2018

State Required Exhibit

	10/01/2017		10/01/2018		
F. Past Contributions					
1. Total contribution required (previous valuation)	\$	2,074,293	\$	1,761,358	
2. Actual contributions made:					
a. Members	\$	460,745		N/A	
b. City and County		2,635,968		N/A	
c. Total	\$	3,096,713		N/A	
G. Disclosure of Following Items:					
1. Actuarial present value of future salaries					
- attained age	\$	36,166,792	\$	32,407,751	
2. Actuarial present value of future employee					
contributions - attained age	\$	1,808,341	\$	1,620,388	
3. Actuarial present value of future contributions					
from other sources		N/A		N/A	
4. Amount of active members' accumulated					
contributions	\$	2,694,676	\$	2,548,169	
5. Actuarial present value of future salaries and					
future benefits at entry age		N/A		N/A	
6. Actuarial present value of future employee					
contributions at entry age		N/A		N/A	



State Required Exhibit

Amortization balances are written down in proportion to amortization payments.

	Unfunded Actuarial Accrued Liabilities	Current Unfunded <u>Liabilities</u>	Aı	mortization <u>Payment</u>	Remaining Funding <u>Period</u>
10/01/2000	Initial	\$ 1,141,227	\$	138,728	12 years
10/01/2002	Assumption Change	(15,818)		(1,755)	14 years
10/01/2003	Plan Amendment	103,166		11,016	15 years
10/01/2004	Plan Amendment	160,624		16,573	16 years
10/01/2005	Plan Amendment	340,656		34,084	17 years
10/01/2006	Plan Amendment	399,959		38,923	18 years
10/01/2007	Plan Amendment	416,791		39,556	19 years
10/01/2008	Plan Amendment and Assumption Change	1,901,440		176,406	20 years
10/01/2008	Method Change	4,249,998		394,292	20 years
10/01/2009	Actuarial Loss / (Gain)	1,843,539		167,541	21 years
10/01/2010	Actuarial Loss / (Gain)	(345,231)		(30,791)	22 years
10/01/2010	Plan Amendment	(2,001,559)		(178,518)	22 years
10/01/2011	Actuarial Loss / (Gain)	2,214,639		194,170	23 years
10/01/2012	Actuarial Loss / (Gain)	755,556		65,217	24 years
10/01/2013	Actuarial Loss / (Gain)	(594,366)		(50,576)	25 years
10/01/2014	Actuarial Loss / (Gain)	(638,409)		(53,617)	26 years
10/01/2014	Assumption Change	5,995		503	26 years
10/01/2015	Actuarial Loss / (Gain)	(258,363)		(21,440)	27 years
10/01/2016	Actuarial Loss / (Gain)	(1,248,124)		(102,443)	28 years
10/01/2016	Assumption Change	432,621		35,508	28 years
10/01/2017	Actuarial Loss / (Gain)	(631,222)		(51,288)	29 years
10/01/2017	Assumption Change	2,287,239		185,844	29 years
10/01/2018	Actuarial Loss / (Gain)	 301,553		24,276	30 years
	TOTAL	\$ 10,821,911	\$	1,032,209	

This Actuarial Valuation and/or cost determination was prepared and completed by us or under our direct supervision, and we acknowledge responsibility for the results. To the best of our knowledge, the results are complete and accurate, and in our opinion, the techniques and assumptions used are reasonable and meet the requirements and intent of Part VII, Chapter 112, Florida Statutes. There is no benefit or expense to be provided by the Plan and/or paid from the Plan's assets for which liabilities or current costs have not been established or other wise provided for in the valuation. All known events or trends which may require material increase in Plan costs or required contribution rates have been taken into account in the valuation.

Lawrence F. Wilson, A.S.A., E.A. Enrollment Number: 17-02802

Shelly L. Jones, A.S.A., E.A. Enrollment Number: 17-08646

L. J. Wilson Michelle Jones Junifer Borregard

Jennifer M. Borregard, E.A. Enrollment Number: 17-07624

Dated: June 28, 2019



Glossary

Actuarial Accrued Liability. The difference between the Actuarial Present Value of Future Benefits, and the Actuarial Present Value of Future Normal Costs.

Actuarial Assumptions. Assumptions about future plan experience that affect costs or liabilities, such as: mortality, withdrawal, disablement, and retirement; future increases in salary; future rates of investment earnings; future investment and administrative expenses; characteristics of members not specified in the data, such as marital status; characteristics of future members; future elections made by members and other items.

Actuarial Cost Method. Actuarial Cost Method A procedure for allocating the Actuarial Present Value of Future Benefits between the Actuarial Present Value of Future Normal Costs and the Actuarial Accrued Liability.

Actuarial Equivalent. Of equal Actuarial Present Value, determined as of a given date and based on a given set of Actuarial Assumptions.

Actuarial Present Value of Future Benefits. The Actuarial Present Value of amounts which are expected to be paid at various future times to active members, retired members, beneficiaries receiving benefits and inactive, non-retired members entitled to either a refund or a future retirement benefit. Expressed another way, it is the value that would have to be invested on the valuation date so that the amount invested plus investment earnings would provide sufficient assets to pay all projected benefits and expenses when due.

Actuarial Valuation. The determination, as of a valuation date, of the Normal Cost, Actuarial Accrued Liability, Actuarial Value of Assets, and related Actuarial Present Values for a plan. An Actuarial Valuation for a governmental retirement system typically also includes calculations of items needed for compliance with GASB No. 67.

Actuarial Value of Assets. The value of the assets as of a given date, used by the actuary for valuation purposes. This may be the market or fair value of plan assets or a smoothed value in order to reduce the year-to-year volatility of calculated results, such as the funded ratio and the actuarially required contribution.

Amortization Method. A method for determining the Amortization Payment. The most common methods used are level dollar and level percentage of payroll. Under the Level Dollar method, the Amortization Payment is one of a stream of payments, all equal, whose Actuarial Present Value is equal to the UAAL. Under the Level Percentage of Pay method, the Amortization Payment is one of a stream of increasing payments, whose Actuarial Present Value is equal to the UAAL. Under the Level Percentage of Pay method, the Amortization Payment is one of a stream of increasing payments, whose Actuarial Present Value is equal to the UAAL. Under the Level Percentage of Pay method, the stream of payments increases at the rate at which total covered payroll of all active members is assumed to increase.



Glossary

Amortization Payment. That portion of the plan contribution which is designed to pay interest on and to amortize the Unfunded Actuarial Accrued Liability.

Amortization Period. The period used in calculating the Amortization Payment.

Annual Required Contribution. The employer's periodic required contributions, expressed as a dollar amount or a percentage of covered plan compensation. The annual required contribution consists of the Employer Normal Cost and Amortization Payment plus interest adjustment.

Closed Amortization Period. A specific number of years that is reduced by one each year, and declines to zero with the passage of time. For example if the amortization period is initially set at 30 years, it is 29 years at the end of one year, 28 years at the end of two years, etc.

Employer Normal Cost. The portion of the Normal Cost to be paid by the employer. This is equal to the Normal Cost less expected member contributions.

Equivalent Single Amortization Period. For plans that do not establish separate amortization bases (separate components of the UAAL), this is the same as the Amortization Period. For plans that do establish separate amortization bases, this is the period over which the UAAL would be amortized if all amortization bases were combined upon the current UAAL payment.

Experience Gain/Loss. A measure of the difference between actual experience and that expected based upon a set of Actuarial Assumptions, during the period between two actuarial valuations. To the extent that actual experience differs from that assumed, Unfunded Actuarial Accrued Liabilities emerge which may be larger or smaller than projected. Gains are due to favorable experience, e.g., the assets earn more than projected, salaries do not increase as fast as assumed, members retire later than assumed, etc. Favorable experience means actual results produce actuarial liabilities not as large as projected by the actuarial assumptions. Losses are the result of unfavorable experience, i.e., actual results that produce Unfunded Actuarial Accrued Liabilities which are larger than projected.

Funded Ratio. The ratio of the Actuarial Value of Assets to the Actuarial Accrued Liability.

GASB. Governmental Accounting Standards Board.



Glossary

GASB No. 67 and GASB No. 68. These are the governmental accounting standards that set the accounting rules for public retirement plans and the employers that sponsor or contribute to them. Statement No. 67 sets the accounting rules for the plans themselves, while Statement No. 68 sets the accounting rules for the plans or contribute to public retirement plans.

Normal Cost. The annual cost assigned, under the Actuarial Cost Method, to the current plan year.

Open Amortization Period. An open amortization period is one which is used to determine the Amortization Payment but which does not change over time. In other words, if the initial period is set as 30 years, the same 30-year period is used in determining the Amortization Period each year. In theory, if an Open Amortization Period is used to amortize the Unfunded Actuarial Accrued Liability, the UAAL will never completely disappear, but will become smaller each year, either as a dollar amount or in relation to covered payroll.

Unfunded Actuarial Accrued Liability. The difference between the Actuarial Accrued Liability and Actuarial Value of Assets.

Valuation Date. The date as of which the Actuarial Present Value of Future Benefits are determined. The benefits expected to be paid in the future are discounted to this date.

