City of Hollywood Employees' Retirement Fund ACTUARIAL VALUATION REPORT AS OF OCTOBER 1, 2020

ANNUAL EMPLOYER CONTRIBUTION FOR THE FISCAL YEAR ENDING SEPTEMBER 30, 2022







May 21, 2021

Board of Trustees City of Hollywood Employees' Retirement Fund Hollywood, Florida

Re: City of Hollywood Employees' Retirement Fund Actuarial Valuation as of October 1, 2020

Dear Members of the Board:

The results of the October 1, 2020 Annual Actuarial Valuation of the City of Hollywood (City) Employees' Retirement Fund (Retirement Fund or Plan) are presented in this report.

This report was prepared at the request of the Board and is intended for use by the Retirement Fund and those designated or approved by the Board. This report may be provided to parties other than the Retirement Fund only in its entirety and only with the permission of the Board. GRS is not responsible for unauthorized use of this report.

The purposes of the valuation are to measure the Retirement Fund's funding progress and to determine the employer contribution rate for the fiscal year ending September 30, 2022. This report should not be relied on for any purpose other than the purposes described herein. Determinations of financial results associated with the benefits described in this report for purposes other than those identified above may be significantly different.

The contribution rate in this report is determined using the actuarial assumptions and methods disclosed in Section B of this report. This report includes risk metrics in Section A but does not include a more robust assessment of the risks of future experience not meeting the actuarial assumptions. Additional assessment of risks was outside the scope of this assignment.

This valuation assumed the continuing ability of the plan sponsor to make the contributions necessary to fund this plan. A determination regarding whether or not the plan sponsor is actually able to do so is outside our scope of expertise and was not performed.

The findings in this report are based on data and other information through October 1, 2020. The valuation was based upon information furnished by the Plan Administrator and the City concerning plan benefits, financial transactions, plan provisions and active members, terminated members, retirees and beneficiaries. We checked for internal and year-to-year consistency, but did not audit the data. We are not responsible for the accuracy or completeness of the information provided by the Plan Administrator and the City.

This report was prepared using certain assumptions approved by the Board as authorized under and prescribed by the Florida Statutes, as described in the section of this report entitled Actuarial Assumptions and Cost Method. The investment return assumption was prescribed by the Board, and the

Board of Trustees May 21, 2021 Page ii

assumed mortality rates detailed in the Actuarial Assumptions and Cost Method section were prescribed by the Florida Statutes in accordance with Chapter 112.63, Florida Statutes. All actuarial assumptions used in this report are reasonable for purposes of this valuation.

This report has been prepared by actuaries who have substantial experience valuing public employee retirement systems. To the best of our knowledge, the information contained in this report is accurate and fairly presents the actuarial position of the Retirement Fund 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 was prepared using our proprietary valuation model and related software which in our professional judgment has the capability to provide results that are consistent with the purposes of the valuation and has no material limitations or known weaknesses. We performed tests to ensure that the model reasonably represents that which is intended to be modeled.

Jeffrey Amrose and Trisha Amrose are members of the American Academy of Actuaries. These actuaries meet the Academy's Qualification Standards to render the actuarial opinions contained herein.

The signing actuaries are independent of the plan sponsor.

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. In our opinion, the techniques and assumptions used are reasonable, meet the requirements and intent of Part VII, Chapter 112, Florida Statutes, and are based on generally accepted actuarial principles and practices. 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 otherwise taken into account in the valuation. All known events or trends which may require a material increase in plan costs or required contribution rates have been taken into account in the valuation.

Gabriel, Roeder, Smith & Company (GRS) will be pleased to review this valuation and report with the Board of Trustees and to answer any questions pertaining to the valuation.

Respectfully submitted,

GABRIEL, ROEDER, SMITH & COMPANY

By:

Jeffrey Amrose, MAAA, FCA Enrolled Actuary No. 20-6599 Senior Consultant & Actuary

Trisha Amrose, MAAA, FCA Enrolled Actuary No. 20-8010 Consultant & Actuary



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SECTION A

DISCUSSION OF VALUATION RESULTS

DISCUSSION OF VALUATION RESULTS

Comparison of Required Employer Contributions

The following is a comparison of required contributions developed in this year's and last year's actuarial valuations.

Required Employer Contribution	For FYE 9/30/2022 Based on 10/1/2020 Valuation		Fo	r FYE 9/30/2021 Based on 10/1/2019 Valuation	Increase (Decrease)
If paid in full on October 1 Date of Payment		10/1/2021		10/1/2020	
Actuarially Determined Contribution As a Dollar Amount As % of Covered Payroll	\$	28,082,806 66.52 %	\$	29,106,927 68.81 %	\$ (1,024,121) (2.29) %
Additional Installment Payment Toward Previous Contribution Shortfall	\$	3,072,428 **	\$	3,067,894 *	\$ 4,534
Total Required Contribution	\$	31,155,234	\$	32,174,821	\$ (1,019,587)

* The first installment payment of \$3,086,253 due on October 1, 2020 toward the previous City contribution shortfall was reduced because it was paid by the City on an expedited schedule. ** The installment payment amounts shown in our September 18, 2020 letter have been recalculated to reflect the updated 7.3% investment return assumption effective October 1, 2020.

Payment of Required Contribution

The required contribution displayed above is the required contribution if the payment is made in full on the first day of the fiscal year. The required contribution if paid biweekly during the fiscal year, adjusted for interest on the basis that payment is made at the end of each pay period, is shown on page 9.

The actual employer contribution for the fiscal year ending September 30, 2020 was \$28,909,031 (\$28,879,293 from the City plus \$29,738 from the County). The actuarially determined contribution was \$28,879,293 reflecting interest based on the payment schedule.

This report reflects a \$13,423,122 receivable employer contribution. The \$13,423,122 receivable contribution is the City contribution shortfall due to the City making the required contribution excluding



the pre-funding of the Supplemental Pension Distribution for the fiscal years ending September 30, 2015 through September 30, 2019. It equates to the \$12,486,625 receivable contribution as of September 30, 2019 with interest through September 30, 2020.

The State has permitted the City to pay this outstanding amount over a five-year period beginning October 1, 2020. The five years of installment payments were originally determined in our September 18, 2020 letter. The second through the fifth installment payment amounts have been recalculated to reflect the updated 7.3% investment return assumption approved by the Board effective October 1, 2020.

Revisions in Benefits

There were no revisions in benefits since the previous valuation.

Revisions in Actuarial Assumptions or Methods

The following revisions in actuarial assumptions/methods were approved and adopted by Board effective in this valuation:

- The investment return assumption was lowered from 7.50% to 7.30%, net of investment expenses.
- Assumed mortality rates were revised since the prior valuation to be the same as those employed by the Florida Retirement System (FRS) in its July 1, 2019 actuarial valuation, as prescribed by F. S. 112.63(1)(f), which mandates the use of the mortality tables used in either of the two most recently published actuarial valuation reports of FRS.
- The amortization period for new unfunded accrued liability (UAL) bases as of October 1, 2020 was lowered from 30 years to 29 years, and future bases will be lowered by one year in each subsequent valuation until reaching 25 years.

The combined impact of the assumption/method changes decreased the required employer contribution slightly by 0.04% of covered payroll.

Currently, the Plan's costs and liabilities are determined by anticipating that the pension fund will earn 7.3% per year net of investment expenses, or about 7.5% gross before investment expenses. Based on the Plan's asset allocation, an assumed net rate of return of no more than 7.0% would be more in-line with projected expected returns over the long-term. The current assumption of 7.3% is towards the upper limit of what we believe constitutes a reasonable range for this assumption, so we recommend consideration be given to lowering the investment return assumption.



Actuarial Experience

There was a net actuarial gain of \$1,751,522 for the year, which means that actual experience was more favorable than anticipated. The gain is primary due to the recognized investment return exceeding the assumed rate of 7.5%. The recognized investment return was 8.0% based on actuarial value of assets (7.7% based on market value of assets). Additionally, there were liability gains primarily due to lower than expected salary increases (average salary increases were 3.1% versus 5.4% assumed). The net gain decreased the required employer contribution by 0.33% of covered payroll.

Supplemental Pension Distribution

Since the investment return for the fiscal year ending September 30, 2020 is below 12.0% (i.e., 4.5% above the assumed rate), a Supplemental Pension Distribution is not payable for the fiscal year ending September 30, 2020.

Funded Ratio

The funded ratio this year is 63.3% compared to 60.3% last year. The funded ratio was 63.4% before the changes in actuarial assumptions. The funded ratio is equal to the actuarial value of assets divided by the actuarial accrued (past service) liability.

Analysis of Change in Employer Contributions

The components of change in the required employer contribution as a percent of payroll are as follows:

Contribution Rate Last Year	71.39 %
Changes in Benefits	0.00
Changes in Actuarial Assumptions	(0.04)
Actuarial Experience	(0.33)
Amortization Payment on UAAL	(1.74)
Normal Cost Rate	(0.34)
Administrative Expenses	0.02
Contribution Rate This Year	68.96

Variability of Future Contribution Rates

The Actuarial Cost Method used to determine the contribution rate is intended to produce contribution rates which are generally level as a percent of payroll. Even so, when experience differs from the assumptions, as it often does, the employer's contribution rate can vary significantly from year-to-year.

Over time, if the year-to-year gains and losses offset each other, the contribution rate would be expected to return to the current level, but this does not always happen.



The Actuarial Value of Assets exceeds the Market Value of Assets by \$5,395,324 as of the valuation date (see Section C). This difference will be gradually recognized over the next several years. In turn, the computed employer contribution rate will increase by approximately 1.02% of covered payroll over the same period in the absence of offsetting gains.

Another potential area of variability has to do with the annual payment on the unfunded accrued liability (UAL). This payment is computed as a level percent of covered payroll under the assumption that covered payroll will rise by 3.5% per year or, if less, the average payroll growth over the most recent ten years. The most recent ten-year average is 0.51% compared to 0% last year. If the ten-year average falls below this rate next year, the amortization payments will increase. For example, if the payroll growth assumption was lowered to 0%, the UAL payment would have increased from \$23,257,751 to \$23,926,176.

Relationship to Market Value

If market value of assets had been used in the valuation instead of the actuarial value of assets, the City contribution rate on a bi-weekly basis would have been 69.98%, and the funded ratio would have been 62.3%. In the absence of other gains and losses, the City contribution rate should increase to that level over the next several years.

Conclusion and Recommendations

It is important to note that plan assets are not sufficient to cover the liabilities for current retirees. As of October 1, 2020, the market value of assets is \$363.7 million (including the receivable City contribution), and the liability for current inactive members is \$468.9 million.

The funded ratio dropped from 82.5% in 2000 to the current level of 63.3%. Some steps have been taken to improve funding, such as strengthening the actuarial assumptions including lowering the assumed investment return rate and shortening the amortization period. If the maximum amortization period were shortened from 29 years to 25 years in this valuation, the actuarially determined contribution would increase by approximately \$180,000. This would result in higher contributions in the short-term for the City but would also have a positive effect on improving the funded ratio of the plan.

The remainder of this report includes detailed actuarial valuation results, financial information, miscellaneous information and statistics, and a summary of plan provisions.



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.

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

- 1. Investment risk actual investment returns may differ from the expected returns;
- Contribution risk 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;
- 3. Salary and Payroll risk actual salaries and total payroll may differ from expected, resulting in actual future accrued liability and contributions differing from expected;
- 4. Longevity risk members may live longer or shorter than expected and receive pensions for a period of time other than assumed;
- 5. Other demographic risks members may terminate, retire or become disabled at times or with benefits other than assumed resulting in actual future accrued liability and 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 cost of the plan can be expected to increase (or decrease). Likewise if longevity is improving (or worsening), increases (or decreases) in cost can be anticipated.

The computed contribution rate shown on page 1 may be considered as a minimum contribution rate that complies with the Board's funding policy and Florida Statutes. 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 may be much more exposed to investment risk. Generally accepted plan maturity measures include the following:

	<u>2020</u>	<u>2019</u>
Ratio of the market value of assets to payroll	8.92	8.26
Ratio of actuarial accrued liability to payroll	14.30	13.84
Ratio of actives to retirees and beneficiaries	0.5	0.5
Ratio of net cash flow to market value of assets	-0.54 %	-3.97 %

Ratio of Market Value of Assets to Payroll

The relationship between assets and payroll is a useful indicator of the potential volatility of contributions. 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 a higher (lower) or increasing (decreasing) volatility in plan sponsor contributions 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 contributions for a fully funded plan. A funding policy that targets 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 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 the payroll, a change in 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 liability (and also plan sponsor contributions) 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 supermature or closed plan may have significantly more retirees than actives resulting in a ratio below 1.0.



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.

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.



SECTION B

VALUATION RESULTS

PARTICIPANT DATA					
	October 1, 2020		Oct	tober 1, 2019	
ACTIVE MEMBERS					
Number Covered Annual Payroll Average Annual Payroll Average Age Average Past Service Average Age at Hire	\$ \$	599 40,789,456 68,096 47.0 9.1 37.9	\$ \$	592 40,869,983 69,037 47.2 9.5 37.7	
ACTIVE TRANSFERS					
Number Covered Annual Payroll Average Annual Payroll Average Age Average Past Service	\$ \$	9 1,094,220 121,580 44.9 3.0	\$ \$	11 1,205,052 109,550 44.5 2.6	
RETIREES, BENEFICIARIES & DROP PLAN MEMBERS	1				
Number Annual Benefits ¹ Average Annual Benefit Average Age	\$ \$	1,094 34,265,778 31,322 68.2	\$ \$	1,071 32,099,685 29,972 68.2	
DISABILITY RETIREES					
Number Annual Benefits ¹ Average Annual Benefit Average Age	\$ \$	42 1,203,376 28,652 65.9	\$ \$	46 1,359,248 29,549 65.6	
TERMINATED VESTED MEMBERS			•		
Number Annual Benefits Average Annual Benefit Average Age	\$ \$	54 781,355 14,470 48.7	\$ \$	69 1,058,217 15,336 49.7	

¹ Does not include any Supplemental Pension Distribution.



ACTUARIALLY DETERMINED CONTRIBUTION (ADC)							
A. Valuation Date	October 1, 2020 After Assumption Changes	October 1, 2020 Before Assumption Changes	October 1, 2019				
B. ADC to Be Paid During Fiscal Year Ending	9/30/2022	9/30/2022	9/30/2021				
C. Assumed Date of Employer Contribution	Biweekly	Biweekly	Biweekly				
D. Annual Payment to Amortize Unfunded Actuarial Accrued Liability	\$ 23,257,751	\$ 23,388,184	\$ 24,253,031				
E. Employer Normal Cost	3,875,138	3,737,329	3,868,791				
F. ADC if Paid on the Valuation Date: D + E	27,132,889	27,125,513	28,121,822				
G. ADC Adjusted for Frequency of Payments	28,126,468	28,145,080	29,178,837				
H. ADC as % of Covered Payroll	68.96 %	69.00 %	71.39 %				
I. Assumed Rate of Increase in Covered Payroll to Contribution Year	3.50 %	3.50 %	3.50 %				
J. Covered Payroll for Contribution Year	42,217,087	42,217,087	42,300,432				
K. ADC for Contribution Year: H x J	29,112,903	29,129,790	30,198,278				
L. ADC as % of Covered Payroll in Contribution Year: K ÷ J	68.96 %	69.00 %	71.39 %				
M. ADC for Contribution Year if Paid in Full on the First Day of the Fiscal Year	28,082,806	28,074,363	29,106,927				
N. ADC as % of Covered Payroll in Contribution Year: K ÷ J	66.52 %	66.50 %	68.81 %				

Please see page 1 for the installment payment toward the previous contribution shortfall due from the City in addition to the Actuarially Determined Contribution.



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ALLOCATION OF REQUIRED EMPLOYER CONTRIBUTION BY EMPLOYEE GROUP							
	Employer	0/ - (T - -	Active	% of Active		juired Employer	
	Normal Cost (Before	% of Total Employer	Actuarial Accrued	Actuarial Accrued	Contribution to	or FYE 9/30/2022*	
Group	Expenses)	Normal Cost	Liability	Liability	Percentage	Dollar Amount	
Non-General Fund Members Grandfathered Non-General	\$ 893,009	28.40%	, - , -	27.44%	27.58%	\$ 8,028,138	
Fund Members	106,995	3.40%	4,206,098	3.67%	3.63%	1,057,626	
General Fund Members	2,061,679	65.57%	76,169,641	66.49%	66.36%	19,318,984	
Grandfathered General Fund Members	82,433	2.62%	2,750,755	2.40%	2.43%	708,155	
Total	\$ 3,144,116	99.99%	\$ 114,562,986	100.00%	100.00%	\$ 29,112,903	

* The Employer Normal Cost is allocated based on each group's percentage of the Employer Normal Cost for benefits, and the annual payment to amortize the UAL is allocated based on each group's percentage of the Actuarial Accrued Liability for active members.



ACTUARIAL VALUE OF BENEFITS AND ASSETS						
	Valuation Date	October 1, 2020 After Assumption	October 1, 2020 Before Assumption	October 1, 2019		
В.	Actuarial Present Value of All Projected Benefits for	Changes	Changes			
	1. Active Members					
	a. Service Retirement Benefits	\$ 137,574,654	\$ 134,821,834	\$ 141,659,852		
	b. Vesting Benefits	9,540,949	9,388,784	9,391,704		
	c. Disability Benefits	13,293,353	12,642,449	12,905,033		
	d. Preretirement Death Benefits	3,725,734	4,982,706	5,242,635		
	e. Return of Member Contributions	1,292,328	1,302,066	1,316,960		
	f. Total	165,427,018	163,137,839	170,516,184		
	2. Inactive Members					
	a. Service Retirees & Beneficiaries	447,754,013	446,770,270	418,903,714		
	b. Disability Retirees	14,248,663	14,199,353	15,935,709		
	c. Terminated Vested Members	6,861,309	6,846,727	10,018,566		
	d. Total	468,863,985	467,816,350	444,857,989		
	3. Total for All Members	634,291,003	630,954,189	615,374,173		
С.	Actuarial Accrued (Past Service)					
	Liability (Entry Age Normal)	583,426,971	581,915,622	565,621,420		
D.	Actuarial Present Value of Accumulated Plan Benefits per FASB Statement No. 35	564,417,201	562,586,243	538,570,828		
F	Plan Assets					
	1. Market Value	363,673,004	363,673,004	337,458,190		
	2. Actuarial Value	369,068,328	369,068,328	341,286,411		
F.	Unfunded Actuarial Accrued Liability: C - E2	214,358,643	212,847,294	224,335,009		
		.,		.,,		
G.	Actuarial Present Value of Projected Covered Payroll	335,515,413	330,640,251	326,967,932		
н.	Actuarial Present Value of Projected Member Contributions	27,949,553	27,547,716	27,455,393		
١.	Accumulated Contributions of Active Members	23,086,919	23,086,919	23,278,960		



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CALCULATION OF EMPLOYER NORMAL COST							
А. В.	Valuation Date Normal Cost for	October 1, 2020 After Assumption Changes		After Assumption Before Assumpt		0	october 1, 2019
	 Service Retirement Benefits Vesting Benefits Disability Benefits Preretirement Death Benefits Return of Member Contributions Total for Future Benefits Assumed Amount for Administrative Expenses Total Normal Cost 	\$	4,413,003 865,959 816,281 170,205 317,658 6,583,106 731,022 7,314,128	\$	4,271,943 850,511 777,627 222,507 322,709 6,445,297 731,022 7,176,319	\$	4,401,938 877,695 782,935 231,540 322,193 6,616,301 724,049 7,340,350
	Expected Member Contribution		3,438,990		3,438,990		3,471,559
D. E.	Employer Normal Cost: B8-C Employer Normal Cost as % of Covered Payroll		3,875,138 9.50 %		3,737,329 9.16 %		3,868,791 9.47 %



LIQUIDATION OF THE UNFUNDED ACTUARIAL ACCRUED LIABILITY

A. UAAL Amortization Period and Payments								
	Original UAAL			Current UAAL				
Date Established	Source	Amount	Years	Payment Amount After Changes Before Cha			1	
Established	Source	Amount	Remaining		Amount	After Changes	Before Changes	
10/1/08	Combined Base	\$ 120,402,171	8	\$	80,306,193	\$12,478,577	\$ 12,552,073	
10/1/08	Assumption Change	6,133,233	18		6,114,686	559,404	566,487	
10/1/09	Experience Loss	21,720,025	19		20,296,022	1,805,855	1,829,759	
10/1/10	Experience Loss	5,090,043	20		4,711,699	408,725	414,364	
10/1/10	Assumption Change	(11,684,981)	20		(10,816,436)	(938,291)	(951,236)	
10/1/10	Plan Change	(17,448,058)	20		(16,151,146)	(1,401,061)	(1,420,389)	
10/1/11	Experience Loss	26,493,199	21		24,592,994	2,084,450	2,114,334	
10/1/12	Experience Loss	16,888,651	22		15,565,850	1,291,588	1,310,783	
10/1/13	Experience Loss	934,513	23		869,878	70,785	71,873	
10/1/13	Plan Change	5,490,249	23		5,110,515	415,858	422,250	
10/1/13	Assumption Change	23,450,820	23		21,828,845	1,776,281	1,803,580	
10/1/14	Experience Gain	(4,233,453)	24		(3,962,884)	(316,742)	(321,765)	
10/1/14	Assumption Change	5,726,542	24		5,360,545	428,452	435,247	
10/1/15	Experience Gain	(3,077,339)	25		(2,931,378)	(230,460)	(234,224)	
10/1/15	Assumption Change	4,368,350	25		4,161,157	327,143	332,487	
10/1/15	Plan Change	598,036	25		569,672	44,787	45,518	
10/1/16	Experience Gain	(11,069,062)	26		(10,708,825)	(829,192)	(843,117)	
10/1/16	Assumption Change	23,064,814	26		22,314,179	1,727,802	1,756,818	
10/1/17	Experience Gain	(3,970,427)	27		(3,880,735)	(296,295)	(301,403)	
10/1/17	Assumption Change	5,064,314	27		4,949,913	377,927	384,442	
10/1/18	Experience Gain	(4,790,305)	28		(4,741,435)	(357,340)	(363,652)	
10/1/18	Assumption Change	5,193,624	28		5,140,639	387,426	394,270	
10/1/18	Plan Change	47,242,260	28		46,760,300	3,524,104	3,586,361	
10/1/19	Experience Gain	(871,242)	29		(861,432)	(64,147)	(65,307)	
10/1/20	Experience Gain	(1,751,522)	29*		(1,751,522)	(130,428)	(131,369)	
10/1/20	Assumption Change	1,511,349	29*		1,511,349	112,543	N/A	
		\$ 260,475,804		\$	214,358,643	\$23,257,751	\$ 23,388,184	

* 30 years prior to method change; effective in this valuation, 29-year amortization period for new bases, which will be lowered by one year in each subsequent valuation until reaching 25 years



B. Amortization Schedule

The UAAL is being liquidated as a level percent of payroll over the number of years remaining in the amortization period. The expected amortization schedule is as follows:

Amortization Schedule						
Year	Expected UAAL					
2020	\$ 214,358,643					
2021	205,051,228					
2022	194,937,127					
2023	183,956,775					
2024	172,046,282					
2025	159,137,092					
2030	105,819,912					
2035	79,434,691					
2040	43,576,629					
2045	12,219,808					
2049	0					



ACTUARIAL GAINS AND LOSSES

The assumptions used to anticipate mortality, employment turnover, investment income, expenses, salary increases, and other factors have been based on long range trends and expectations. Actual experience can vary from these expectations. The variance is measured by the gain and loss for the period involved. If significant long term experience reveals consistent deviation from what has been expected and that deviation is expected to continue, the assumptions should be modified. The net actuarial gain (loss) for the past year is computed as follows:

1. Last Year's UAAL (After Changes in Benefits,	ć	224 225 000
Assumptions, or Methods)	\$	224,335,009
2. Last Year's Employer Normal Cost		3,868,791
3. Last Year's Employer Contributions (City and County)		29,845,528
4. Interest at the Assumed Rate on:a. 1 and 2 for one year		17,115,285
b. 3 from dates paid		874,741
c. a-b		16,240,544
 This Year's Expected UAAL (Before any Changes in Assumptions or Benefits): 1+2-3+4c 		214,598,816
6. Change in UAAL Due to Change in Assumptions/Methods		1,511,349
7. Change in UAAL Due to Change in Benefits		0
 This Year's Expected UAAL (After Changes in Assumptions and Benefits): 5+6+7 		216,110,165
9. This Year's Actual UAAL (After Changes in Assumptions and Benefits)		214,358,643
10. Net Actuarial Gain (Loss): 8 - 9		1,751,522
11. Gain (Loss) Due to Investments		1,141,795
12. Gain (Loss) From Other Sources		609,727

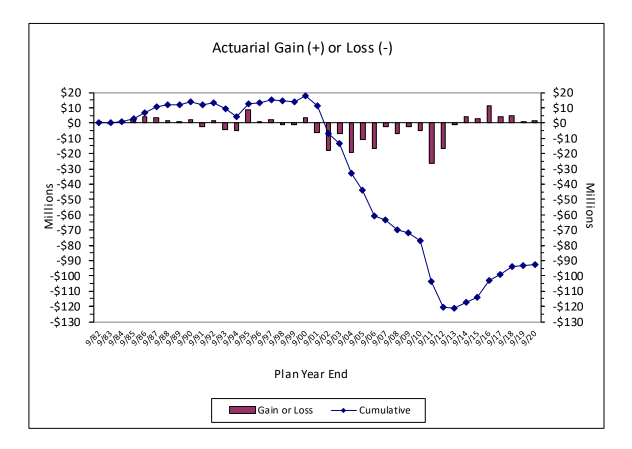


Net actuarial gains in previous years have been as follows:

	Net Gain (Loss)				
Year Ended	Prior*	Supplemental			
9/30/1982	\$ 357,574	\$ (293,400)			
9/30/1983	(53,055)	(47,952)			
9/30/1984	655,952	13,007			
9/30/1985	1,910,328	214,974			
9/30/1986	3,522,953	387,117			
9/30/1987	3,085,353	541,011			
9/30/1988	1,673,391	(20,803)			
9/30/1989	631,806	(395,640)			
9/30/1990	2,021,350	(117,331)			
9/30/1991	(2,112,517)	N/A			
9/30/1992	1,394,549	N/A			
9/30/1993	(4,345,862)	N/A			
9/30/1994	(4,780,402)	N/A			
9/30/1995	8,381,537	N/A			
9/30/1996	694,600	N/A			
9/30/1997	2,097,065	N/A			
9/30/1998	(859,539)	N/A			
9/30/1999	(828,976)	N/A			
9/30/2000	3,710,238	N/A			
9/30/2001	(6,021,041)	N/A			
9/30/2002	(18,219,741)	N/A			
9/30/2003	(6,740,689)	N/A			
9/30/2004	(19,270,365)	N/A			
9/30/2005	(11,135,131)	N/A			
9/30/2006	(16,622,969)	N/A			
9/30/2007	(2,621,034)	N/A			
9/30/2008	(6,640,889)	N/A			
9/30/2009	(2,172,025)	N/A			
9/30/2010	(5,090,043)	N/A			
9/30/2011	(26,493,199)	N/A			
9/30/2012	(16,888,651)	N/A			
9/30/2013	(934,513)	N/A			
9/30/2014	4,233,453	N/A			
9/30/2015	3,077,339	N/A			
9/30/2016	11,069,062	N/A			
9/30/2017	3,970,427	N/A			
9/30/2018	4,790,305	N/A			
9/30/2019	871,242	N/A			
9/30/2020	1,751,522	N/A			

* After 1990, these are the figures for the entire Retirement Fund.







The fund earnings and salary increase assumptions have considerable impact on the cost of the Plan so it is important that they are in line with the actual experience. The following table shows the historical actual fund earnings and salary increase rates compared to the assumed rates:

	Investme	nt Return		Salary Increases				
			Prior M	Prior Members		embers ¹		
Year Ending	Actual	Assumed	Actual	Assumed	Actual	Assumed		
9/30/1977	8.9 %	5.0 %	10.0 %	3.0 %	N/A %	N/A %		
9/30/1978	9.5	6.5	8.3	5.0	7.1	5.0		
9/30/1979	8.8	6.5	8.1	5.0	14.1	5.0		
9/30/1980	8.4	6.5	18.5	5.0	24.8	5.0		
9/30/1981	0.4	6.5	11.0	5.0	12.1	5.0		
9/30/1982	9.2	8.0	4.2	8.0	7.6	8.0		
9/30/1983	9.8	8.0	6.5	8.0	9.2	8.0		
9/30/1984	10.3	8.0	5.1	8.0	8.4	8.0		
9/30/1985	13.7	8.0	5.1	8.0	7.2	8.0		
9/30/1986	16.1	8.0	2.8	8.0	4.7	8.0		
9/30/1987	14.4	8.0	4.6	8.0	6.0	8.0		
9/30/1988	11.2	7.5	8.3	7.0	10.0	8.0		
9/30/1989	11.5	7.5	11.8	7.0	12.9	8.0		
9/30/1990	10.6	7.5	3.5	7.0	5.8	8.0		
9/30/1991	7.9	8.75	2.5	7.0	5.0	8.0		
9/30/1992	10.8	8.75	2.9	7.0	5.9	8.0		
9/30/1993	7.1	8.75	6.4	7.0	9.9	8.0		
9/30/1994	0.9	8.3	N/A ²	5.7	N/A ²	5.7		
9/30/1995	14.6	8.3	N/A	N/A	6.5	5.7		
9/30/1996	12.3	8.3	N/A	N/A	7.3	5.7		
9/30/1997	11.0	8.3	N/A	N/A	7.4	5.7		
9/30/1998	10.2	8.3	N/A	N/A	5.0	5.7		
9/30/1999	11.0	8.3	N/A	N/A	8.4	5.7		
9/30/2000	12.7	8.3	N/A	N/A	5.3	5.7		
9/30/2001	8.1	8.3	N/A	N/A	7.0	5.7		
9/30/2002	0.5	8.3	N/A	N/A	7.9	5.7		
9/30/2003	5.0	8.3	N/A	N/A	6.9	5.0		
9/30/2004	4.4	8.3	N/A	N/A	8.2	6.0		
9/30/2005	3.0	8.3	N/A	N/A	9.3	6.1		
9/30/2006	6.0	8.3	N/A	N/A	7.0	5.7		
9/30/2007	9.6	8.3	N/A	N/A	7.3	5.5		
9/30/2008	4.3	8.3	N/A	N/A	5.8	5.7		
9/30/2009	(1.0)	8.0	N/A	N/A	3.2	6.6		
9/30/2010	5.4	8.0	N/A	N/A	1.9	6.2		
9/30/2011	0.8	8.0	N/A	N/A	(0.6)	(1.5) #		
9/30/2012	1.9	8.0	N/A	N/A	0.2	1.4 #		
9/30/2013	7.2	8.0	N/A	N/A	1.9	5.8		
9/30/2014	9.8	8.0	N/A	N/A	5.8	5.8		
9/30/2015	8.5	7.9	N/A	N/A	5.2	4.9		
9/30/2016	10.3	7.8	N/A	N/A	7.4	5.0		
9/30/2017	9.5	7.7	N/A	N/A	6.2	5.1		
9/30/2018	8.3	7.6	N/A	N/A	2.2	4.9		
9/30/2019	7.0	7.5	N/A	N/A	3.9	4.7		
9/30/2020	8.0	7.5	N/A	N/A	3.1	5.4		
Averages	8.1 %		7.0 %		6.8 %			

¹ All members after 9/30/1994.

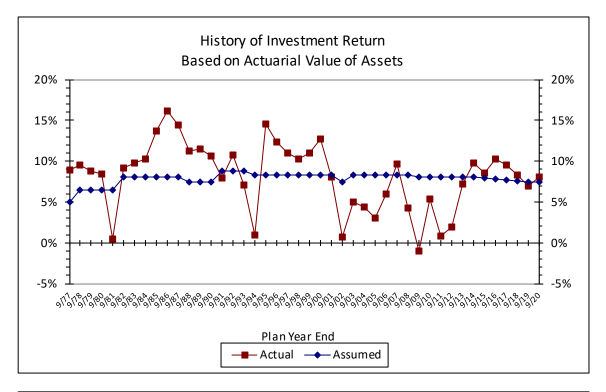
² Because the salary basis reported to the actuaries changed from 10/1/1993 to 10/1/1994, a meaningful salary increase figure was not computed.

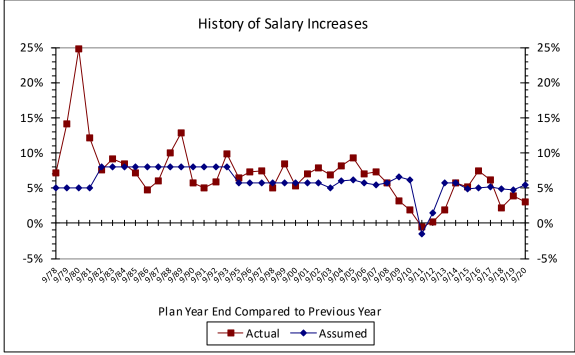
³ Reflects a one-time pay reduction for general fund members and no pay increases for non-general fund members.

⁴ Reflects no pay increases for general fund members.



The actual investment return rates shown on the previous page are based on the actuarial value of assets. The actual salary increase rates shown on the previous page are the increases received by those active members who were included in the actuarial valuations both at the beginning and the end of each year.







Actual (A) Compared to Expected (E) Decrements Among Active Employees													
N	Num Ado Dur	led ing	DF	ice & ROP	Disab	-	D.			erminat			Active Members
Year Ended	Ye A	ar E	A	ement E	Retire A	E	A	ath E	Vested A	Other A	A	tals E	End of Year
9/30/2010 9/30/2011 9/30/2012 9/30/2013 9/30/2014 9/30/2015 9/30/2016 9/30/2017 9/30/2018 9/30/2019 9/30/2019	7 12 35 41 78 86 72 64 57 69 71	56 146 47 57 49 40 34 64 106	26 114 22 19 28 17 6 16 17 75 25	14 16 8 7 50 9 9 11 12 74	3 2 3 1 1 1 1 0 3 0	3 2 2 2 3 3 3 3 3 2	1 1 0 1 0 1 1 0 1	1 1 1 1 1 1 1 1 1 1	13 15 10 12 17 6 8 0 7 1	13 14 12 15 10 25 24 17 37 29 20	26 29 22 27 31 32 17 44 30 20	26 22 19 18 17 26 32 36 39 38 28	668 534 522 516 537 574 606 636 629 592 592
9/30/2020 9/30/2021 11-Yr Totals *	71 592	64 710	35 375	11 12 221	0 15	2 2 28	0 6	1 1 11	0 89	29 225	29 314	38 38 311	599

* Totals are through current year.



RECENT HISTORY OF VALUATION RESULTS									
	Numb				Actuarial Accrued			Employer	
Valuation	Active Members*	Inactive Members	Covered Annual		Liability (AAL) - Entry	Unfunded AAL	Funded	Normal Cost	NC as % of Payroll
Date	wembers	wembers	Payroll	Assets	Age	(UAAL)	Ratio	(NC)	Payroli
10/1/1991	755	411	\$ 20,630,207	\$ 76,669,632	\$ 79,506,348	\$ 2,836,716	96.4 %	\$ 1,043,805	5.06 %
10/1/1992	727	439	20,191,327	83,752,649	85,450,424	1,697,775	98.0	860,076	4.26
10/1/1993	736	469	22,147,889	88,296,336	95,668,897	7,372,561	92.3	1,520,178	6.86
10/1/1994	587	667	18,757,186	88,937,435	129,179,737	40,242,302	68.8	2,241,185	11.95
10/1/1995	659	662	21,560,893	100,881,259	135,034,342	34,153,083	74.7	1,507,437	6.99
10/1/1996	742	656	24,532,562	112,060,623	141,765,578	29,704,955	79.0	1,405,716	5.73
10/1/1997	739	656	25,596,439	121,232,151	146,459,241	25,227,090	82.8	1,210,712	4.73
10/1/1998	773	645	27,581,966	129,407,169	154,243,888	24,836,719	83.9	1,412,197	5.12
10/1/1999	776	648	28,950,262	141,673,440	172,564,633	30,891,193	82.1	1,809,391	6.25
10/1/2000	778	668	30,000,733	156,750,497	189,916,733	33,166,236	82.5	1,983,048	6.61
10/1/2002	878	722	36,664,439	164,597,832	213,758,531	49,160,699	77.0	3,810,183	10.39
10/1/2003	872	745	38,497,328	175,458,765	233,155,961	57,697,196	75.3	4,123,269	10.71
10/1/2004	879	770	40,421,513	180,192,031	257,632,743	77,440,712	69.9	4,451,446	11.01
10/1/2005	840	811	41,480,512	185,301,557	275,757,219	90,455,662	67.2	4,704,515	11.34
10/1/2006	825	851	41,755,261	195,193,325	303,778,626	108,585,301	64.3	4,949,811	11.85
10/1/2007	827	885	45,999,379	212,980,592	325,892,851	112,912,259	65.4	5,342,240	11.61
10/1/2008	792	900	45,848,717	222,098,827	348,634,231	126,535,404	63.7	6,445,410	14.05
10/1/2009	717	927	44,084,422	220,155,870	369,526,337	149,370,467	59.6	5,138,036	11.65
10/1/2010	668	947	38,748,664	223,942,457	351,118,031	127,175,574	63.8	2,971,772	7.67
10/1/2011	534	1,053	29,823,518	224,237,503	376,225,569	151,988,066	59.6	2,187,628	7.34
10/1/2012	522	1074	29,111,818	217,907,548	387,472,215	169,564,667	56.2	2,191,076	7.53
10/1/2013	516	1,091	28,007,058	227,700,385	424,004,184	196,303,799	53.7	2,324,011	8.30
10/1/2014	537	1,112	31,028,415	243,861,301	438,745,548	194,884,247	55.6	2,075,371	6.69
10/1/2015	574	1,119	34,141,024	262,500,651	452,766,023	190,265,372	58.0	2,304,306	6.75
10/1/2016	606	1,117	37,818,489	288,322,823	483,798,487	195,475,664	59.6	2,704,760	7.15
10/1/2017	636	1,119	41,566,583	311,932,945	502,163,903	190,230,958	62.1	3,155,193	7.59
10/1/2018**	570	1,182	37,870,123	334,799,360	564,930,767	230,131,407	59.3	3,675,379	9.71
10/1/2019	592	1,186	40,869,983	341,286,411	565,621,420	224,335,009	60.3	3,868,791	9.47
10/1/2020	599	1,190	40,789,456	369,068,328	583,426,971	214,358,643	63.3	3,875,138	9.50

* Excludes transfers.

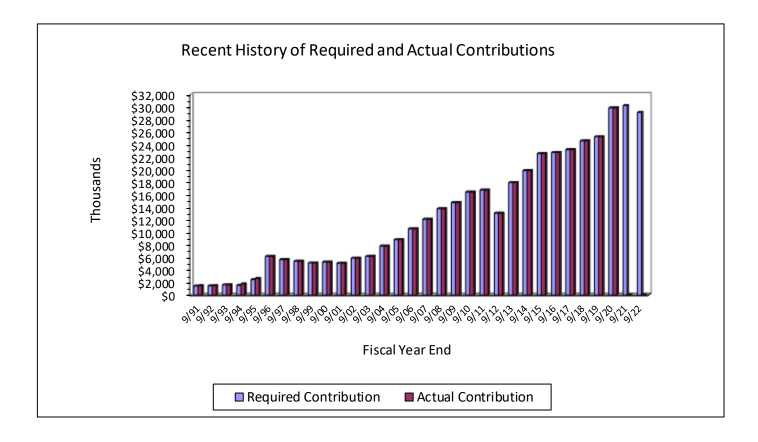
**Reflects Actuarial Impact Statement dated June 17, 2019.



	RECENT HISTORY OF REQUIRED AND ACTUAL CONTRIBUTIONS						
		Required City Cor					
Valuation	For Fiscal Year Ended	. .	% of	Actual City			
Date	September 30	Amount	Payroll	Contribution			
10/1/89	1991	\$ 1,437,693	7.43 %	\$ 1,484,132			
10/1/90	1992	1,473,155	7.07	1,484,743			
10/1/91	1993	1,617,462	7.84	1,623,342			
10/1/92	1994	1,554,337	7.70	1,758,060			
10/1/93	1995	2,458,234	11.10	2,648,667			
10/1/94	1996	6,169,517	32.89	6,169,521			
10/1/95	1997	5,647,078	26.19	5,647,180			
10/1/96	1998	5,399,263	22.01	5,399,263			
10/1/97	1999	5,101,822	19.93	5,101,822			
10/1/98	2000	5,256,720	19.06	5,256,720			
10/1/99	2001	5,071,643	17.52	5,071,643			
10/1/00	2002	5,878,301	18.09	5,878,301			
10/1/01	2003	6,164,953	18.09	6,164,953			
10/1/02	2004	7,805,841	20.57	7,805,841			
10/1/03	2005	8,817,640	22.13	8,817,640			
10/1/04	2006	10,559,474	25.24	10,559,474			
10/1/05	2007	12,087,074	28.15	12,087,074			
10/1/06	2008	13,761,179	31.84	13,761,179			
10/1/07	2009	14,743,450	30.97	14,743,450			
10/1/08	2010	16,406,324	34.58	16,406,324			
10/1/09	2011	16,734,454	36.68	16,734,454			
10/1/10	2012	13,050,878	36.14	13,050,878			
10/1/11	2013	17,913,508	59.43	17,913,508			
10/1/12	2014	19,834,090	67.51	19,834,090			
10/1/13	2015	22,547,585	80.30	22,547,585			
10/1/14	2016	22,716,242	69.56	22,716,242			
10/1/15	2017	23,189,007	66.33	23,189,007			
10/1/16	2018	24,580,287	63.11	24,580,287			
10/1/17	2019	25,225,862	58.64	25,225,862			
10/1/18*	2020	29,845,528	69.92	29,845,528			
10/1/19	2021	30,198,278	71.39				
10/1/20	2022	29,112,903	68.96				

*Reflects Actuarial Impact Statement dated June 17, 2019.







ACTUARIAL ASSUMPTIONS AND COST METHOD

Valuation Methods

Actuarial Cost Method - Normal cost and the allocation of benefit values between service rendered before and after the valuation date were determined using an **Individual Entry-Age Actuarial Cost Method** having the following characteristics:

- the annual normal cost for each individual active member, payable from the date of employment to the date of retirement, is sufficient to accumulate the value of the member's benefit at the time of retirement;
- (ii) each annual normal cost is a constant percentage of the member's year by year projected covered pay.

Actuarial gains/(losses), as they occur, reduce (increase) the Unfunded Actuarial Accrued Liability.

Financing of Unfunded Actuarial Accrued Liabilities - Unfunded Actuarial Accrued Liabilities (full funding credit if assets exceed liabilities) were amortized by level (principal & interest combined) percent-of-payroll contributions over a reasonable period of future years.

Actuarial Value of Assets - The Actuarial Value of Assets phases in the difference between the actual return on market value and the expected return on Actuarial Value of Assets at the rate of 20% per year. The Actuarial Value of Assets will be further adjusted to the extent necessary to fall within the corridor whose lower limit is 80% of the Market Value of plan assets and whose upper limit is 120% of the Market Value of plan assets. During periods when investment performance exceeds the assumed rate, Actuarial Value of Assets will tend to be less than Market Value. During periods when investment performance is less than assumed rate, Actuarial Value of Assets will tend to be greater than Market Value.

Valuation Assumptions

The actuarial assumptions used in the valuation are shown in this Section. Both the economic and demographic assumptions were established following the Experience Study Report as of October 1, 2014 covering the five years ending September 30, 2014. The mortality table is based on the assumption used by the Florida Retirement System Pension Plan, as required by Chapter 112.63, Florida Statutes.

Economic Assumptions

The investment return rate assumed in the valuation is 7.3% per year, compounded annually (net after investment expenses).

The **Inflation Rate** assumed in this valuation is 2.5% per year. The Inflation Rate is defined to be the expected long-term rate of increases in the prices of goods and services.

The assumed **real rate of return** over inflation is defined to be the portion of total investment return that is more than the assumed inflation rate. Considering other economic assumptions, the 7.3% investment return rate translates to an assumed real rate of return over inflation of 4.8%.



The active member population is assumed to remain constant. For purposes of financing the unfunded liabilities, total payroll is assumed to grow at 3.5% per year, but not greater than the actual ten-year average. The most recent ten-year average is 0.51%.

Total payroll is projected to the contribution year by applying a 3.5% payroll increase assumption.

Pay increase assumptions for individual active members are shown below. Part of the assumption for each age is for merit and/or seniority increase, and the other 2.5% recognizes wage inflation, including price inflation, productivity increases, and other macroeconomic forces.

The rates of salary increase used are in accordance with the following table. This assumption is used to project a member's current salary to the salaries upon which benefits will be based. To allow for the inclusion of the lump sum payment of unused sick and vacation leave in average final compensation, projected benefits for active members hired before July 15, 2009 are increased by the calculated percentage based on each member's accrued unused sick leave hours as of October 1, 2002 and vacation leave hours as of March 2014 divided by 6,240 hours (equal to 2,080 hours for each year in 3-year averaging period.

	% Increase in Salary				
Years of	Merit and	Base	Total		
Service	Seniority	(Economic)	Increase		
1	5.00 %	2.50 %	7.50		
2	4.25	2.50	6.75		
3	4.25	2.50	6.75		
4	4.25	2.50	6.75		
5	4.25	2.50	6.75		
6	4.25	2.50	6.75		
7	4.25	2.50	6.75		
8	4.25	2.50	6.75		
9	4.25	2.50	6.75		
10	5.50	2.50	8.00		
11	0.50	2.50	3.00		
12	0.50	2.50	3.00		
13	0.50	2.50	3.00		
14	0.50	2.50	3.00		
15	4.50	2.50	7.00		
16	0.50	2.50	3.00		
17	0.50	2.50	3.00		
18	0.50	2.50	3.00		
19	0.50	2.50	3.00		
20	2.50	2.50	5.00		
21 or more	0.50	2.50	3.00		



Demographic Assumptions

The mortality table for healthy lives is the PUB-2010 Headcount Weighted General Below Median Employee Mortality Table (for pre-retirement mortality) and the PUB-2010 Headcount Weighted General Below Median Healthy Retiree Mortality Table (for post-retirement mortality), with separate rates for males and females and ages set back one year for males, with mortality improvements projected to all future years after 2010 using Scale MP-2018. These are the same rates used for (non-Teacher) Regular Class members in the July 1, 2019 actuarial valuation of the Florida Retirement System (FRS) Pension Plan (based on the 2019 FRS experience study report), in accordance with Florida Statutes Chapter 112.63.

Sample	Probability of		Future	Life
Attained	Dying Ne	ext Year	Expectanc	y (years)
Ages (in 2020)	Men	Women	Men	Women
50	0.19	0.58	33.04	36.86
55	0.97	0.58	28.67	32.42
60	1.15	0.60	24.59	27.89
65	1.29	0.69	20.55	23.32
70	1.80	1.10	16.55	18.85
75	2.88	1.90	12.85	14.66
80	4.87	3.44	9.58	10.92

FRS Healthy Post-Retirement Mortality for Regular Class Members

FRS Healthy Pre-Retirement Mortality for Regular Class Members

Sample	Probability of		Future	Life
Attained	Dying Ne	xt Year	Expectanc	y (years)
Ages (in 2020)	Men	Women	Men	Women
50	0.19	0.11	37.64	40.19
55	0.30	0.17	32.63	35.06
60	0.46	0.26	27.78	30.04
65	0.65	0.37	23.10	25.13
70	0.90	0.57	18.56	20.31
75	1.36	0.94	14.13	15.62
80	2.15	1.59	9.83	11.12

For active transfers, the mortality table used is the PUB-2010 Headcount Weighted Safety Below Median Employee Mortality Table for males (pre-retirement), the PUB-2010 Headcount Weighted Safety Employee Mortality Table for females (pre-retirement), the PUB-2010 Headcount Weighted Safety Below Median Healthy Retiree Mortality Table for males (post-retirement), and the PUB-2010 Safety Healthy Retiree Mortality Table for females (post-retirement), with ages set forward one year for males and females, and with mortality improvements projected to all future years after 2010 using Scale MP-2018. These are the same rates used for Special Risk Class members in the July 1, 2019 actuarial valuation of the Florida Retirement System (FRS) Pension Plan (based on the 2019 FRS experience study report), in accordance with Florida Statutes Chapter 112.63.



Sample Attained	Probability of Dying Next Year		Future Expectanc	
Ages (in 2020)	Men	Women	Men	Women
50	0.42	0.20	32.40	36.24
55	0.56	0.36	27.63	31.21
60	0.93	0.61	23.05	26.43
65	1.32	0.92	18.80	21.93
70	2.09	1.45	14.80	17.68
75	3.56	2.44	11.21	13.75
80	6.35	4.19	8.14	10.30

FRS Healthy Post-Retirement Mortality for Special Risk Class Members

FRS Healthy Pre-Retirement Mortality for Special Risk Class Members

Sample Attained	Probability of Dying Next Year		Future Expectanc	
Ages (in 2020)	Men	Women	Men	Women
50	0.17	0.11	35.58	39.50
55	0.26	0.16	30.50	34.36
60	0.43	0.22	25.55	29.30
65	0.69	0.30	20.80	24.29
70	1.18	0.55	16.28	19.39
75	2.09	1.08	12.05	14.69
80	6.35	4.19	8.14	10.30

For disabled lives, the mortality table used is the PUB-2010 Headcount Weighted General Disabled Retiree Mortality Table, with separate rates for males and females and ages set forward 3 years for both males and females, with no provision being made for future mortality improvements. These are the same rates used for Regular Class members in the July 1, 2019 actuarial valuation of the FRS Pension Plan (based on the 2019 FRS experience study report), in accordance with Florida Statutes Chapter 112.63.

Sample	Probability of		Future	Life
Attained	Dying Nex	t Year	Expectanc	y (years)
Ages	Men	Women	Men	Women
50	2.02 %	1.64 %	20.99	23.92
55	2.53	1.91	18.18	20.88
60	3.08	2.27	15.50	17.88
65	3.93	2.83	12.94	14.91
70	5.08	3.79	10.53	12.07
75	6.98	5.46	8.29	9.45
80	10.12	8.31	6.33	7.19



The rates of retirement used to measure the probability of eligible members retiring during the next year were as follows:

Members Hired Before July 15, 2009							
Number of Years After	r of Years After Probability of Normal Retiremen						
First Eligibility for Normal	For 55 and 5	For 25 and Out					
Retirement	Retirement	Retirement					
0	20 %	30 %					
1	5	20					
2	5	20					
3	5	20					
4	5	20					
5	5	100					
6	5	100					
7	25	100					
8	10	100					
9	10	100					
10	50	100					
11	50	100					
12	50	100					
13	50	100					
14	50	100					
15	100	100					



or Before March 5, 2014 for Non-General Fund				
	Probability of Normal			
	Retirement for 60 and 7			
Age	Retirement**			
60	50 %			
61	30			
62	30			
63	55			
64	40			
65	40			
66	40			
67	50			
68	10			
69	10			
70	30			
71+	100			

Members Hired On or After July 15, 2009 and Before October 1, 2011 for General Fund Members

** For members hired on or after July 15, 2009 and before October 1, 2011 for general fund members or before March 5, 2014 for non-general fund members, 100% probability of retirement is assumed upon attaining age 57 with 25 years of service or upon attaining 30 years of service regardless of age.

	Years of Service					
Age	7 - 14	15 - 19	20 - 24	25 - 29	30+*	
60	0.0 %	0.0 %	0.0 %	0.0 %	30.0 %	
61	0.0	0.0	0.0	0.0	30.0	
62	0.0	0.0	0.0	100.0	100.0	
63	0.0	0.0	0.0	100.0	100.0	
64	0.0	0.0	0.0	100.0	100.0	
65	30.0	40.0	50.0	100.0	100.0	
66	30.0	30.0	30.0	100.0	100.0	
67	30.0	30.0	30.0	100.0	100.0	
68	30.0	30.0	30.0	100.0	100.0	
69	30.0	30.0	30.0	100.0	100.0	
70	100.0	100.0	100.0	100.0	100.0	

General Fund Members Hired After September 30, 2011 and Non-General Fund Members Hired After March 5, 2014

* Upon attaining 30 years of service, the retirement rates for the first and second years of eligibility are 30% and the rate for the third year is 100% (regardless of age).



Rates of separation from active membership were as shown below (rates do not apply to members eligible to retire and do not include separation on account of death or disability). This assumption measures the probabilities of members remaining in employment.

Sample	Years of	% of Active Members
Ages	Service	Separating Within Next Year
ALL	0	13.0 %
	1	12.0
	2	12.0
	3	11.0
	4	10.0
20	5 & Over	12.0
25		12.0
30		12.0
35		8.0
40		3.8
45		2.0
50		2.0
55		2.0
60		2.0

Rates of disability among active members (25% of disabilities are assumed to be service-connected).

Sample	% Becoming Disabled
Ages	Within Next Year
20	0.06 %
25	0.08
30	0.10
35	0.13
40	0.17
45	0.27
50	0.46
55	0.86
60	1.49

Changes Since Previous Valuation

The investment return assumption was lowered from 7.5% to 7.3%.

Assumed mortality rates were revised to be the same as those employed by the Florida Retirement System (FRS) Pension Plan in its July 1, 2020 actuarial valuation, as prescribed by Florida Statutes 112.63(1)(f). This statute requires valuations performed after January 1, 2016 for retirement plans sponsored by Florida governmental entities to use mortality rates that were employed by FRS in one of its two most recent valuations. Rates used in this valuation are based on the experience study performed by the Florida Retirement System for the period ending June 30, 2018, which was first adopted in its July 1, 2019 valuation.

Additionally, the amortization period for new Unfunded Actuarial Accrued Liability (UAAL) bases was lowered from 30 years to 29 years, and will continue to be lowered by one year for each year until reaching 25 years.



Miscellaneous and Technical Assumptions

Administrative & Investment Expenses	The investment return assumption is intended to be the return net of investment expenses. Annual administrative expenses are assumed to be equal to the prior year's expenses. Assumed administrative expenses are added to the Normal Cost.
Benefit Service	Exact fractional service is used to determine the amount of benefit payable.
COLA	The COLA delay is 3 years for projected benefits of active members who are not eligible to enter the DROP. The COLA delay is assumed to be 6 years for current DROP members who entered the DROP after August 17, 2009.
Data Assumptions/ Adjustments	Where complete participant data was not available, we have used data assumptions which we believe are reasonable and internally consistent.
Decrement Operation	Disability and mortality decrements operate during retirement eligibility.
Decrement Timing	Decrements of all types are assumed to occur at the beginning of the year.
Eligibility Testing	Eligibility for benefits is determined based upon the age nearest birthday and service nearest whole year on the date the decrement is assumed to occur.
Forfeitures	For vested separations from service, it is assumed that 0% of members separating will withdraw their contributions and forfeit an employer financed benefit. It was further assumed that the liability at termination is the greater of the vested deferred benefit (if any) or the member's accumulated contributions.
Incidence of Contributions	Employer contributions are assumed to be made in equal installments biweekly throughout the year. Member contributions are assumed to be received continuously throughout the year based upon the computed percent of payroll shown in this report, and the actual payroll payable at the time contributions are made.
Marriage Assumption	100% of males and 100% of females are assumed to be married for purposes of death-in-service benefits. Male spouses are assumed to be three years older than female spouses for active member valuation purposes.



Maximum Benefit	The maximum accrued benefit payable as a life annuity reflects the 415(b) limit (\$230,000 for 2020 for ages 62 through 65). The limitation is projected to increase by 4.0% per year and is adjusted for other commencement ages based on IRS regulations.
Normal Form of Benefit	A life annuity is the normal form of benefit.
Pay Increase Timing	Beginning of fiscal year. This is equivalent to assuming that reported pays represent amounts paid to members during the year ended on the valuation date.
Planned Retirement Program	Eligible members are assumed to first elect the Planned Retirement Program once they are five years past their earliest normal retirement date.
	 Employees who enter the Planned Retirement Program are assumed to elect the following benefit with the greatest value: Value of the normal retirement benefit Value of the one to five year Planned Retirement Program benefit. For example, a five year Planned Retirement Program present value is calculated as the accumulated value of the accrued benefit from five years ago plus the present value of this reduced benefit.
	The deposits to the Planned Retirement Program accounts are credited with an assumed interest rate of 5.6% per year.
Pre-Funding of Supplemental Pension Distribution	Projected benefits for members eligible for the Supplemental Pension Distribution currently and in the future are loaded by 5.7% to recognize the effect of the Supplemental Pension Distribution in years when the investment return is above 12.0% (i.e., 4.7% above the assumed rate).
Service Credit Accruals	It is assumed that members accrue one year of service credit per year.
Sick and Vacation Leave	To allow for the inclusion of the lump sum payment of unused sick and vacation leave in average final compensation, projected benefits for active members hired before July 15, 2009 are increased by the calculated percentage based on each member's accrued unused sick leave hours as of October 1, 2002 and vacation leave hours as of March 2014 divided by 6,240 hours (equal to 2,080 hours for each year in 3-year averaging period).



GLOSSARY

Actuarial Accrued Liability (AAL)	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	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 (APV)	The amount of funds required to provide a payment or series of payments in the future. It is determined by discounting the future payments with an assumed interest rate and with the assumed probability each payment will be made.
Actuarial Present Value of Future Benefits (APVFB)	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, nonretired 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 Fund typically also includes calculations of items needed for compliance with GASB Statement 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 determined contribution (ADC).



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 stream of payments increases at the rate at which total covered payroll of all active members is assumed to increase.
Amortization Payment	That portion of the plan contribution or ADC 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.
Actuarially Determined Contribution (ADC)	The employer's periodic required contributions, expressed as a dollar amount or a percentage of covered plan compensation. The ADC consists of the Employer Normal Cost and Amortization Payment.
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. On the other hand, 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.
GASB Statement No. 67 and GASB Statement No. 68	These are the governmental accounting standards that set the accounting rules for public Retirement Funds and the employers that sponsor or contribute to them. Statement No. 68 sets the accounting rules for the employers that sponsor or contribute to public Retirement Funds, while Statement No. 67 sets the rules for the systems themselves.
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.



SECTION C

PENSION FUND INFORMATION

Statement of Plan Assets at Market Value

		September 30			
Item		2020	2019		
A. Cash and Cash Equivalents (Operating Cash)	\$	-	\$	-	
B. Receivables					
1. Member Contributions	\$	-	\$	155,408	
2. Employer Contributions		18,085,970 *		12,486,625	
3. Investment Income and Other Receivables		334,584		165,991	
4. Total Receivables	\$	18,420,554	\$	12,808,024	
C. Investments					
1. Money Market Shares	\$	9,040,245	\$	8,382,553	
2. Corporate Equities		11,921,866		14,174,422	
3. Corporate Bonds		-		-	
4. U.S. Government Securities		-		-	
5. Mutual Funds		221,399,064		218,753,289	
6. Pooled Investment Funds		112,510,754		99,848,577	
7. Total Investments	\$	354,871,929	\$	341,158,841	
D. Liabilities					
1. Benefits Payable	\$	(446,842)	\$	(4,299,167)	
2. Prepaid City Contributions		(2,495,119)		-	
3. Accrued Expenses and Other Payables		(664,677)		(3,794,528)	
4. Total Liabilities	\$	(3,606,638)	\$	(8,093,695)	
E. Total Market Value of Assets Available for Benefits	\$	369,685,845	\$	345,873,170	
F. DROP Accounts	\$	(6,012,841)	\$	(8,414,980)	
G. Market Value Net of Reserves	\$	363,673,004	\$	337,458,190	
H. Allocation of Investments					
1. Money Market Shares		2.5%		2.5%	
2. Corporate Equities		3.4%		4.2%	
3. Corporate Bonds		0.0%		0.0%	
4. U.S. Government Securities		0.0%		0.0%	
5. Mutual Funds		62.4%		64.0%	
6. Pooled Investment Funds		31.7%		29.3%	
7. Total Investments		100.0%		100.0%	

* Includes the \$13,423,122 City contribution receivable due to the previous City contribution shortfall, as detailed in Section A. This amount is being paid off over five years starting October 1, 2020.



2020 2019 Item \$ A. Market Value of Assets at Beginning of Year 345,873,170 \$ 341,340,499 B. Revenues and Expenditures 1. Contributions \$ a. Employee Contributions 3,635,402 Ś 3,561,448 b. City Contributions 29,815,790 * 25,199,128 c. City Contribution - 2012 SPD 4,299,167 d. County Contributions 29,738 26,734 \$ Ś e. Total 33,480,930 33,086,477 2. Investment Income a. Interest, Dividends, and Other Income \$ 4,964,406 Ś 5,344,656 b. Net Realized/Unrealized Gains/(Losses)** 21,551,652 9,259,446 c. Investment Expenses (785,676) (732,217) Ś d. Net Investment Income 25,730,382 Ś 13,871,885 3. Benefits and Refunds a. Regular Monthly Benefits \$ (29,051,230) \$ (35,041,379) b. Refunds (425,409) (539,713) c. DROP Distributions (5, 190, 976)(1,821,383)d. Supplemental Pension Distribution (2012) (4,299,167) Ś Ś e. Total (34,667,615) (41,701,642) 4. Administrative and Miscellaneous Expenses \$ \$ (724,049)(731,022)5. Transfers \$ \$ \$ C. Market Value of Assets at End of Year 369,685,845 \$ 345,873,170

\$

\$

(6,012,841)

363,673,004

Reconciliation of Plan Assets

* Includes \$13,423,122 City contribution receivable as detailed in Section A.

** The breakdown between realized and unrealized gains/(losses) was not provided.



D. DROP Accounts

E. Market Value Net of Reserves

\$

\$

(8,414,980)

337,458,190

September 30

	Fiscal Year Ending September 30	2019	2020	2021	2022	2023	2024
A.	Actuarial Value of Assets Beginning of Year	\$ 336,136,059	\$ 349,701,391				
В.	Market Value End of Year	345,873,170	369,685,845				
C.	Market Value Beginning of Year	341,340,499	345,873,170				
D.	Non-Investment/Administrative Net Cash Flow	(9,339,214)	(1,917,707)				
E.	Investment Income						
	E1. Actual Market Total: B-C-D	13,871,885	25,730,382				
	E2. Assumed Rate of Return	7.50%	7.50%	7.30%	7.30%	7.30%	7.30%
	E3. Assumed Amount of Return	24,859,984	26,155,690				
	E4. Amount Subject to Phase-In: E1–E3	(10,988,099)	(425,308)				
F.	Phased-In Recognition of Investment Income						
	F1. Current Year: 0.2 x E4	(2,197,620)	(85 <i>,</i> 062)				
	F2. First Prior Year	(351,162)	(2,197,620)	(85 <i>,</i> 062)			
	F3. Second Prior Year	2,240,102	(351,162)	(2,197,620)	(85,062)		
	F4. Third Prior Year	1,535,536	2,240,102	(351,162)	(2,197,620)	(85 <i>,</i> 062)	
	F5. Fourth Prior Year	(3,182,296)	1,535,537	2,240,104	(351,162)	(2,197,618)	(85,060)
	F6. Total Phase-Ins	(1,955,438)	1,141,795	(393,740)	(2,633,844)	(2,282,680)	(85 <i>,</i> 060)
G.	Actuarial Value of Assets End of Year						
	G1. Preliminary Actuarial Value of Assets End of Year:						
	A+D+E3+F6	\$ 349,701,391	\$ 375,081,169				
	G2. Upper Corridor Limit: 120% x B	415,047,804	443,623,014				
	G3. Lower Corridor Limit: 80% x B	276,698,536	295,748,676				
	G4. Actuarial Value of Assets End of Year	349,701,391	375,081,169				
	G5. DROP Accounts	(8,414,980)	(6,012,841)				
	G6. Final Actuarial Value of Assets End of Year	341,286,411	369,068,328				
Н.	Difference between Market & Actuarial Value of Assets	(3,828,221)	(5,395,324)				
١.	Actuarial Rate of Return	7.04%	8.04%				
J.	Market Value Rate of Return	4.20%	7.66%				
К.	Ratio of Actuarial Value of Assets to Market Value	101.11%	101.46%				

Development of Actuarial Value of Assets



Year Ended	Balance at Beginning					Balance at
9/30	of Year	Adjustment	Credits	Interest	Distributions	End of Year
2009	\$6,528,104	\$-	\$2,274,151	\$419,340	\$ (1,708,212)	\$7,513,383
2010	7,513,383	-	2,973,674	585,319	(1,099,439)	9,972,937
2011	9,972,937	4,989	3,882,345	266,041	(2,612,900)	11,513,412
2012	11,513,412	-	5,203,864	1,494,309	(4,659,576)	13,552,009
2013	13,552,009	-	4,668,559	1,628,934	(4,190,755)	15,658,747
2014	15,658,747	-	3,937,061	1,510,901	(5,811,164)	15,295,545
2015	15,295,545	6,075	3,135,456	385,571	(5,183,264)	13,639,383
2016	13,639,383	-	1,621,561	626,094	(12,503,182)	3,383,856
2017	3,383,856	-	352,814	152,609	(1,100,372)	2,788,907
2018	2,788,907	-	208,776	48,155	(1,709,139)	1,336,699
2019	1,336,699	1,969	8,016,654	881,041	(1,821,383)	8,414,980
2020	8,414,980	(88,679)	2,409,734	467,782	(5,190,976)	6,012,841

Reconciliation of DROP Accounts



	Investment Rate of Return		
Year Ended	Market Value Basis	Actuarial Value Basis	
9/30/1977	8.5 %	8.9 %	
9/30/1978	4.2	9.5	
9/30/1979	1.3	8.8	
9/30/1980	0.7	8.4	
9/30/1981	(2.4)	0.4	
9/30/1982	34.9	9.2	
9/30/1983	16.5	9.8	
9/30/1984	8.2	10.3	
9/30/1985	22.5	13.7	
9/30/1986	16.5	16.1	
9/30/1987	3.0	14.4	
9/30/1988	11.9	11.2	
9/30/1989	11.0	11.5	
9/30/1990	6.0	10.6	
9/30/1991	16.2	7.9	
9/30/1992	12.2	10.8	
9/30/1993	7.5	7.1	
9/30/1994	(0.3)	0.9	
9/30/1995 9/30/1996	21.3 13.4	14.6 12.3	
9/30/1997 9/30/1998	17.8 5.4	11.0 10.2	
9/30/1998	12.8	10.2	
9/30/2000	17.9	12.7	
9/30/2001	(8.5)	8.1	
9/30/2002	(8.6)	0.5	
9/30/2003	17.4	5.0	
9/30/2004	8.7	4.4	
9/30/2005	9.2	3.0	
9/30/2006	7.1	6.0	
9/30/2007	11.9	9.6	
9/30/2008	(13.6)	4.3	
9/30/2009	(2.4)	(1.0)	
9/30/2010	8.5	5.4	
9/30/2011	0.0	0.8	
9/30/2012	19.8	1.9	
9/30/2013	14.0	7.2	
9/30/2014	11.0	9.8	
9/30/2015	1.8	8.5	
9/30/2016	10.5	10.3	
9/30/2017	11.5	9.5	
9/30/2018	6.8	8.3	
9/30/2019	4.2	7.0	
9/30/2020	7.7	8.0	
verage Returns:	- • •	0.0	
Last 5 Years	8.1 %	8.6 %	
Last 10 Years	8.6 %	7.1 %	
All Years Shown	8.4 %	8.1 %	
All Tears SHOWIT	0.4 %	0.1 %	

The above rates are based on the Retirement Fund's financial information reported to the actuary. They may differ from figures that the investment consultant reports, in part because of differences in the handling of administrative and investment expenses, and in part because of differences in the handling of cash flows.



SECTION D

FINANCIAL ACCOUNTING INFORMATION

	FASB STATEMENT NO. 35 INFORMATION						
А.	Valuation Date	October 1, 2020	October 1, 2019				
В.	Actuarial Present Value of Accumulated Plan Benefits						
	1. Vested Benefits						
	 a. Members Currently Receiving Payments b. Terminated Vested Members c. Other Members d. Total 2. Non-Vested Benefits	\$ 462,002,676 6,861,309 87,297,208 556,161,193 8,256,008	\$ 434,839,423 10,018,566 90,997,141 535,855,130 2,715,698				
	 Total Actuarial Present Value of Accumulated Plan Benefits: 1d + 2 	564,417,201	538,570,828				
C.	 Accumulated Contributions of Active Members Changes in the Actuarial Present Value of Accumulated Plan Benefits 	23,086,919	23,278,960				
	 Total Value at Beginning of Year Increase (Decrease) During the Period Attributable to: 	538,570,828	502,188,168				
	 a. Plan Amendment b. Change in Actuarial Assumptions c. Latest Member Data, Benefits Accumulated and Decrease in the Discount Period 	0 1,830,958 55,901,788	42,679,978 0 41,599,595				
	d. Benefits Paid (Net Basis) e. Net Increase	<u>(31,886,373)</u> 25,846,373	(47,896,913) 36,382,660				
	3. Total Value at End of Period	564,417,201	538,570,828				
D.	Market Value of Assets	363,673,004	337,458,190				
E.	Actuarial Assumptions - See page entitled Actuarial Assumptions and Cost Method						



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SECTION E

MISCELLANEOUS INFORMATION

RECONCILIATION OF MEMBERSHIP DATA			
		From 10/1/19 To 10/1/20	From 10/1/18 To 10/1/19
Α.	Active Members		
1.	Number Included in Last Valuation	592	629
2.	New Members Included in Current Valuation	71	68
3.	Non-Vested Employment Terminations	(29)	(29)
4.	Vested Employment Terminations	0	(1)
	Service Retirements	(12)	(11)
6.	DROP Retirements	(23)	(64)
7.	Disability Retirements	0	0
8.	Deaths	0	(1)
9.	Other - Rehires/Data Corrections	0	1
10.	Number Included in This Valuation	599	592
В.	Active Transfers		
	Number Included in Last Valuation	11	18
	Additions	0	0
	Non-Vested Employment Terminations	0	0
	Vested Employment Terminations	0	0
-	Service Retirements	0	(1)
•••	DROP Retirements	(2)	(6)
	Deaths	0	0
_	Number Included in This Valuation	9	11
C.	Terminated Vested Members		
1.	Number Included in Last Valuation	69	77
2.	Additions from Active Members	0	1
3.	Lump Sum Payments/Refund of Contributions	(1)	(2)
4.	Payments Commenced	(13)	(6)
-	Deaths	0	0
6.	Other - Rehires/Data Corrections	(1)	(1)
7.	Number Included in This Valuation	54	69
D.	DROP Plan Members		
1.	Number Included in Last Valuation	52	7
2.	Additions from Active Members and Transfers	25	70
3.	Retirements	(16)	(25)
4.	Deaths Resulting in No Further Payments	0	0
5.	Other - Data Corrections	0	0
6.	Number Included in This Valuation	61	52
Ε.	Service Retirees, Disability Retirees and Beneficiaries		
1.	Number Included in Last Valuation	1,065	1,039
2.	Additions from Active Members and Transfers	12	1,035
3.	Additions from Terminated Vested Members	13	6
4.	Additions from DROP Plan Members	16	25
5.	Deaths Resulting in No Further Payments	(31)	(18)
6.	Deaths Resulting in New Survivor Benefits	1	1
7.	End of Certain Period - No Further Payments	0	0
8.	Other - Data Corrections	(1)	0
9.	Number Included in This Valuation	1,075	1,065
		,	,



ACTIVE PARTICIPANT SCATTER

					Years	of Service	to Valuatio	n Date					
Age Group	0-1	1-2	2-3	3-4	4-5	5-9	10-14	15-19	20-24	25-29	30-34	35 & Up	Totals
15-19	0	0	0	0	0	0	0	0	0	0	0	0	0
20-24	5	4	1	1	0	0	0	0	0	0	0	0	11
25-29	14	6	6	4	2	3	0	0	0	0	0	0	35
30-34	9	4	10	8	8	16	1	0	0	0	0	0	56
35-39	10	9	4	9	7	16	1	7	0	0	0	0	63
40-44	6	5	3	3	5	23	4	12	4	0	0	0	65
45-49	9	6	3	3	7	19	5	14	15	1	0	0	82
50-54	5	4	6	4	5	22	10	20	20	7	0	0	103
55-59	8	9	6	4	9	25	13	13	21	8	1	0	117
60-64	3	3	2	1	4	13	4	8	6	0	1	0	45
65 & Up	2	2	0	3	4	4	1	5	0	1	0	0	22
Totals	71	52	41	40	51	141	39	79	66	17	2	0	599



INACTIVE PARTICIPANT SCATTER

							Decea	ased with
	Terminated Vested		Disabled		Retired		Beneficiary	
		Total		Total		Total		Total
Age Group	Number	Benefits	Number	Benefits	Number	Benefits	Number	Benefits
Under 20	-	-	-	-	-	-	-	-
20-24	-	-	-	-	-	-	-	-
25-29	-	-	-	-	-	-	-	-
30-34	-	-	-	-	-	-	6	103,698
35-39	5	55,781	-	-	-	-	5	39,665
40-44	10	102,569	1	11,339	1	88,767	5	56,346
45-49	12	301,083	2	58,909	8	257,938	10	98,042
50-54	23	298,042	2	60,311	43	1,704,635	4	81,252
55-59	1	6,699	3	96,739	145	5,965,436	14	224,998
60-64	3	17,181	13	410,381	180	6,772,894	14	226,330
65-69	-	-	9	320,240	194	6,662,749	17	373,024
70-74	-	-	6	158,239	155	4,641,826	22	422,920
75-79	-	-	3	44,915	108	2,838,768	17	370,027
80-84	-	-	2	31,945	48	1,312,965	19	321,242
85-89	-	-	-	-	31	811,169	12	236,825
90-94	-	-	1	10,358	19	411,361	10	165,710
95-99	-	-	-	-	3	60,653	4	16,538
100 & Over	-	-	-	-	-	-	-	-
Total	54	781,355	42	1,203,376	935	31,529,161	159	2,736,617
Average Age		49		66		69		69



SECTION F

SUMMARY OF PLAN PROVISIONS

SUMMARY OF PLAN PROVISIONS

A. Ordinances

The Plan was established under the Code of Ordinances for the City of Hollywood, Florida, and was most recently restated under Ordinance No. O-2003-07, passed and adopted on June 4, 2003. The Plan was most recently amended under Ordinance No. O-2019-14, adopted on June 19, 2019. The Plan is also governed by certain provisions of Part VII, Chapter 112, <u>Florida Statutes</u> (F.S.) and the Internal Revenue Code.

B. Effective Date

October 1, 1958

C. Plan Year

October 1 through September 30

D. Type of Plan

Qualified, governmental defined benefit retirement plan; for GASB purposes it is a single employer plan.

E. Eligibility Requirements

All regular full-time employees who are contributing to the pension plan.

F. General Fund Member

Any member paid out of the City's general fund and/or other City funds, with the exception of the water and sewer utility, storm water utility, parking and sanitation funds.

G. Credited Service

Service rendered to the City for which the member has received Compensation and has made contributions to the fund. No service is credited for any periods of employment for which the member received a refund of employee contributions.

H. Compensation

Members Hired Prior to July 15, 2009

Gross wages received from the City, including overtime and excluding payouts for blood time and compensatory time. Compensation includes payments for accumulated sick leave not to exceed the amount accumulated as of October 1, 2002. Compensation includes payments for accumulated annual leave not to exceed the amount accumulated as of March 2014 and limited to 125 hours for employees covered by a bargaining unit and are limited to 60 hours for employees not covered by a bargaining unit.



Members Hired on or After July 15, 2009

Compensation includes only base pay and longevity pay.

I. Average Final Compensation (AFC)

Members Hired Prior to July 15, 2009

The average of Compensation over the highest 78 consecutive biweekly pay periods of Credited Service prior to termination or retirement.

Members Hired on or After July 15, 2009 but Before October 1, 2011 for General Fund Members or Before March 5, 2014 for Non-General Fund Members

The average of Compensation over the highest 104 consecutive biweekly pay periods of Credited Service prior to termination or retirement.

Members Hired on or After October 1, 2011 for General Fund Members or March 5, 2014 for Non-General Fund

The average of Compensation over the highest 130 consecutive biweekly pay periods or the last 260 biweekly pay periods of Credited Service prior to termination or retirement.

J. Normal Retirement

Members Hired Prior to July 15, 2009

- Eligibility: A member may retire upon attaining age 55 with 5 years of Credited Service or upon attaining 25 years of Credited Service regardless of age.
- Benefit: 3.0% of AFC multiplied by years of Credited Service, up to 81% of AFC.

Normal Form

of Benefit: Single Life Annuity; other options are also available.

COLA: 2.0% per year commencing 3 years after retirement benefits begin.

Members Hired on or After July 15, 2009 but Before October 1, 2011 for General Fund Members or Before March 5, 2014 for Non-General Fund Members

- Eligibility: A member may retire upon attaining age 60 with 7 years of Credited Service, upon attaining age 57 with 25 years of Credited Service, or upon attaining 30 years of Credited Service regardless of age.
- Benefit: 2.5% of AFC multiplied by years of Credited Service, up to 81% of AFC.



Normal Form

of Benefit: Single Life Annuity; other options are also available.

COLA: None.

Members Hired on or After October 1, 2011 for General Fund Members or March 5, 2014 for Non-General Fund

- Eligibility: A member may retire upon attaining age 65 with 7 years of Credited Service, age 62 with 25 years of Credited Service, or 30 years of Credited Service regardless of age.
- Benefit: 2.5% of AFC multiplied by years of Credited Service, up to 81% of AFC.

Normal Form

of Benefit:	Single Life Annuity; other options are also available.
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COLA: None.

K. Early Retirement

None.

L. Delayed Retirement

Same as Normal Retirement taking into account Compensation earned and service credited until the date of actual retirement.

M. Service Connected Disability

Members Hired Prior to July 15, 2009

Eligibility: Any member who becomes totally and permanently disabled and unable to perform the specific duties of the member's position as a result of an act occurring in the performance of service for the City is immediately eligible for a disability benefit.

Benefit: 75% of salary.

Normal Form

of Benefit: Single Life Annuity; or until recovery from disability.

COLA: 2.0% per year commencing 3 years after retirement benefits begin. Members hired on or after July 15, 2009 are not eligible for the COLA.



Members Hired on or After July 15, 2009

	Eligibility:	Any member who becomes totally and permanently disabled and unable to perform the specific duties of the member's position as a result of an act occurring in the performance of service for the City is immediately eligible for a disability benefit.
	Benefit:	75% of salary.
	Normal Form of Benefit:	Single Life Annuity; or until recovery from disability.
	COLA:	None.
N.	Non-Service Co	onnected Disability
	Members Hire	d Prior to July 15, 2009
	Eligibility:	Any member with 5 years of Credited Service who becomes totally and permanently disabled and unable to perform the specific duties of the member's position is immediately eligible for a disability benefit.
	Benefit:	 The greater of: (1) Accrued Normal Retirement Benefit taking into account Compensation earned and service credited until the date of disability, or (2) 20% of AFC.
	Normal Form of Benefit:	Single Life Annuity; or until recovery from disability.
	COLA:	2.0% per year commencing 3 years after retirement benefits begin. Members hired on or after July 15, 2009 are not eligible for the COLA.
	Members Hire	d on or After July 15, 2009
	Eligibility:	Any member with 7 years of Credited Service who becomes totally and permanently disabled and unable to perform the specific duties of the member's position is immediately eligible for a disability benefit.
	Benefit:	 The greater of: (1) Accrued Normal Retirement Benefit taking into account Compensation earned and service credited until the date of disability, or (2) 20% of AFC.
	Normal Form of Benefit:	Single Life Annuity; or until recovery from disability.
	COLA:	None.



O. Death in the Line of Duty

Members Hired Prior to July 15, 2009

Eligibility:	Members are eligible for survivor benefits after the completion of 5 years of Credited Service.
Benefit:	The benefit payable to the spouse determined as though the deceased member had retired on the date of death and had chosen a 100% joint and survivor annuity.
Normal Form of Benefit:	Single Life Annuity.
COLA:	2.0% per year commencing 3 years after retirement benefits begin. Members hired on or after July 15, 2009 are not eligible for the COLA.

The designated beneficiary of a plan member with less than 5 years of Credited Service will receive a refund of the member's accumulated contributions.

Members Hired on or After July 15, 2009

Eligibility:	Members are eligible for survivor benefits after the completion of 7 years of Credited Service.
Benefit:	The benefit payable to the spouse determined as though the deceased member had retired on the date of death and had chosen a 100% joint and survivor annuity.
Normal Form of Benefit:	Single Life Annuity.
COLA:	None.

The designated beneficiary of a plan member with less than 7 years of Credited Service will receive a refund of the member's accumulated contributions.

P. Other Pre-Retirement Death

Members Hired Prior to July 15, 2009

- Eligibility: Members are eligible for survivor benefits after the completion of 5 years of Credited Service.
- Benefit: The benefit payable to the spouse determined as though the deceased member had retired on the date of death and had chosen a 100% joint and survivor annuity.



Normal Form of Benefit: Single Life Annuity.

COLA: 2.0% per year commencing 3 years after retirement benefits begin. Members hired on or after July 15, 2009 are not eligible for the COLA.

The designated beneficiary of a plan member with less than 5 years of Credited Service will receive a refund of the member's accumulated contributions.

Members Hired on or After July 15, 2009

Eligibility:	Members are eligible for survivor benefits after the completion of 7 years of Credited Service.
Benefit:	The benefit payable to the spouse determined as though the deceased member had retired on the date of death and had chosen a 100% joint and survivor annuity.
Normal Form of Benefit:	Single Life Annuity.
COLA:	None.

The designated beneficiary of a plan member with less than 7 years of Credited Service will receive a refund of the member's accumulated contributions.

Q. Post Retirement Death

Benefit determined by the form of benefit elected upon retirement.

R. Optional Forms

In lieu of electing the Normal Form of benefit, the optional forms of benefits available to all retirees are the 5, 10 and 20 Year Certain and Life Annuity options and the 50% and 100% Joint and Survivor options. Members who are eligible for normal retirement may elect to receive a Partial Lump Sum of up to 25% of the present value of the benefit with the remainder as a monthly benefit. The lump sum amount is calculated using the Plan's definition of actuarial equivalence.

S. Vested Termination

Members Hired Prior to July 15, 2009

- Eligibility: A member has earned a non-forfeitable right to Plan benefits after the completion of 5 years of Credited Service.
- Benefit:The benefit is the member's accrued Normal Retirement Benefit as of the date of
termination. Benefit begins at age 55 (age 60 for members hired on or after July 15,
2009).



Normal Form	
of Benefit:	Single Life Annuity; other options are also available.

COLA: 2.0% per year commencing 3 years after retirement benefits begin. Members hired on or after July 15, 2009 are not eligible for the COLA.

Members terminating employment with less than 5 years of Credited Service will receive a refund of their own accumulated contributions.

Members Hired on or After July 15, 2009 but Before October 1, 2011 for General Fund Members or Before March 5, 2014 for Non-General Fund Members

Eligibility:	A member has earned a non-forfeitable right to Plan benefits after the completion of 7 years of Credited Service.
Benefit:	The benefit is the member's accrued Normal Retirement Benefit as of the date of termination. Benefit begins at 60.
Normal Form of Benefit:	Single Life Annuity; other options are also available.
COLA:	None.

Members terminating employment with less than 7 years of Credited Service will receive a refund of their own accumulated contributions.

Members Hired on or After October 1, 2011 for General Fund Members or March 5, 2014 for Non-General Fund

Eligibility:	A member has earned a non-forfeitable right to Plan benefits after the completion of 7 years of Credited Service.
Benefit:	The benefit is the member's accrued Normal Retirement Benefit as of the date of termination. Benefit begins at 65.

- Normal Form of Benefit: Single Life Annuity; other options are also available.
- COLA: None.

Members terminating employment with less than 7 years of Credited Service will receive a refund of their own accumulated contributions.



T. Refunds

- Eligibility: All members terminating non-vested are eligible. Optionally, vested members may elect a refund in lieu of the vested benefits otherwise due.
- Benefit: A refund of the member's contributions with simple interest at 4% per year through date of separation.

U. Member Contributions

Members Hired Prior to July 15, 2009

9.0% of Compensation.

<u>Members Hired on or After July 15, 2009 but Before October 1, 2011 for General Fund Members or</u> Before March 5, 2014 for Non-General Fund Members

9.0% of Compensation.

Members Hired on or After October 1, 2011 for General Fund Members or March 5, 2014 for Non-General Fund

8.0% of Compensation.

V. Employer Contributions

The amount determined by the actuary needed to fund the Plan properly according to State laws.

W. Cost of Living Increases

Members Hired Prior to July 15, 2009

2.0% per year commencing 3 years after retirement benefits begin. For Members who enter the DROP, the COLA begins 1 year after separation of employment, if later.

Members Hired on or After July 15, 2009

Members hired on or after July 15, 2009 are not eligible for the COLA.

X. Deferred Retirement Option Plan (DROP)

Members Hired Prior to July 15, 2009

Eligibility: A member may enter the DROP upon attaining age 55 with 10 years of Credited Service or upon attaining 25 years of Credited Service regardless of age, but before completing 30 years of Credited Service.



Benefit:	The member's Credited Service and AFC are frozen upon entry into the DROP. The monthly retirement benefit as described under Normal Retirement is calculated based upon the frozen Credited Service and AFC.		
Maximum DROP Period:	5 years but no later than completion of 32 years of Credited Service.		
Interest Credited:	The member's DROP account is credited with interest at the same rate as the net rate of investment return on plan assets.		
Normal Form of Benefit:	Lump Sum or Direct Rollover.		
COLA:	2.0% per year commencing 3 years after DROP payments begin or 1 year after separation of employment, if later.		
Members Hired on or After July 15, 2009			

Members hired on or after July 15, 2009 are not eligible to enter the DROP.

Y. Planned Retirement Program

The Planned Retirement Program is available for members who were hired before July 15, 2009 and offers the following features:

- A member may backdrop for up to five years but not prior to the date when normal retirement eligibility was attained
- The retirement benefit is calculated based on service and average final compensation at the retroactive Planned Retirement Program date
- The Planned Retirement Program deposits are credited with interest according to the following schedule:
 - If the Plan's return is negative, the member shares in the losses
 - If the Plan's funded ratio is below 80%, the member receives the first 4%, the Plan receives the next 2%, and the member receives any additional earnings above 6%
 - If the Plan's funded ratio is between 80% and 90%, the member receives the first 4%, the Plan receives the next 1%, and the member receives any additional earnings above 5%
 - If the Plan's funded ratio is above 90%, the member receives the full Plan return



Z. Supplemental Pension Distribution

The Plan provides that a supplemental pension distribution may be paid to eligible benefit recipients if the market value rate of return exceeds the assumed rate of return plus 4.5% (effective as of October 1, 2007). An eligible recipient is any member employed by the City on October 1, 2002, any member receiving benefits on that date, and any spouse of deceased members receiving benefits on that date. The Supplemental Pension Distribution is not payable while an eligible recipient participates in the DROP. The total Supplemental Pension Distribution is equal to the actuarial present value of future retirement benefits with respect to eligible recipients multiplied by the excess (not to exceed 2%) of the net market rate of return over the assumed rate of return plus 4.5%. The amount allocated to each eligible recipient is determined by multiplying the total Supplemental Pension Distribution by each individual member's years of Credited Service divided by total years of Credited Service for all recipients. Credit Service is limited to 25 years.

AA. Transfers

Members who transfer to another City plan are eligible to receive benefits from this Plan. The employee contributions for transferred members remain in the fund. The benefit is based on the Credited Service accrued under this Plan, the multiplier in effect at the date of transfer, and the Compensation earned through date of termination or DROP participation. Eligibility for benefits is based on all service. Death and disability benefits are not payable from this Plan after the date of transfer. Members hired on or after July 15, 2009 who transfer to another City plan are treated as terminated employees.

AB. Other Ancillary Benefits

There are no ancillary retirement type benefits not required by statutes but which might be deemed a City of Hollywood Employees' Retirement Fund liability if continued beyond the availability of funding by the current funding source.

AC. Changes from Previous Valuation

None.

