

The experience and dedication you deserve



# CITY OF MIAMI GENERAL EMPLOYEES' AND SANITATION EMPLOYEES' RETIREMENT TRUST

Actuarial Valuation Report as of October 1, 2016







		Number
Letter to the Board	of Trustees	1
<b>Liabilities</b>		
Table I	Summary of Valuation Results	4
Table II	Gain and Loss Analysis	5
Table III	Unfunded Liability Bases	6
Table IV	Additional Disclosures	7
Table Va	Present Value of Accrued Benefits	8
Table Vb	Progress of Funding	9
Table VI	Information Req. by Florida Statute (Chap.112)	10
<u>Assets</u>		
Table VIIa	Development of Actuarial Value of Assets	16
Table VIIb	Assets of the Fund	17
Table VIIIa	Historical Asset Information	18
Table VIIIb	Revenues By Source and Expenses by Type	19
Table IXa	Contributions vs. Fund Payouts	20
Table IXb	Historical Contribution Rate	21
<u>Data</u>		
Table Xa	Summary of Member Data	22
Table Xb	Data Reconciliation	23
Table Xc	Active Data	24
Table Xd	Age-Service Salary Table	25
Table Xe	Retiree Data	26
Table Xf	Projected Benefit Payments	27
Table Xg	Comprehensive Annual Financial Report Information	
	Schedule of Active Data, Schedule of Retiree Data, Solvency Test	
	& Analysis of Financial Experience	28
<b>Assumptions</b>		
Table XIa	Actuarial Assumptions and Methods	31
Table XIb	Assumption and Method Changes	36
Plan Provisions		
Table XIIa	Plan Provisions	47
Table XIIb	Plan Amendments	55



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January 20, 2017

Board of Trustees City of Miami General Employees' and Sanitation Employees' Retirement Trust 2901 Bridgeport Avenue Coconut Grove, Florida 33133

Dear Members of the Board:

This report presents the results of the actuarial valuation of the City of Miami General Employees' and Sanitation Employees' Retirement Trust for the plan year beginning October 1, 2016. The purpose of this report is to provide a summary of the funded status of the plan as of October 1, 2016 and to determine the minimum required contribution amount for the 2017/2018 fiscal year. In addition, this report provides a record of any plan amendments or other plan changes affecting the financial status of the fund. Our calculations were prepared based on member data and financial information provided by the Retirement Trust office.

The asset values used to determine unfunded liabilities are not market values but less volatile market related values. A smoothing technique is applied to market values to determine the market related values. The unfunded liability amounts using the market value of assets would be different. The interest rate used for determining liabilities is based on the expected return on assets. Therefore, liability amounts in this report cannot be used to assess a settlement of the obligation.

#### **Summary of Valuation Results**

Currently, the trust receives contributions from the City of Miami and from active members. The amount of the City contributions varies from year to year, while the member contributions are equal to 10% of payroll. After taking into account expected member contributions, the total required contribution from the City is \$40,879,285, or 41.98% of covered payroll, for the 2018 fiscal year payable on October 1, 2017. In comparison, the required contribution for the 2017 fiscal year was \$34,355,719, or 42.38% of covered payroll. The change in City contribution reflects an increase in cost primarily due to a change in mortality assumptions to the rates used by the Florida Retirement System (FRS) as required by HB 1309. The impact of the mandated mortality assumption change was to increase the City's contribution requirement for fiscal year 2018 by \$5,629,354.



The City Ordinance requires that, as a minimum, all fiscal year contributions made by the City to the Retirement Trust shall be made quarterly, in equal payments, on the first day of each quarter. On this basis, the total required City contribution for the 2017/2018 fiscal year is \$42,008,954, and the City is required to make minimum quarterly contributions of \$10,502,239 beginning on October 1, 2017.

The valuation is based on a series of actuarial assumptions, including an interest (actuarial asset return) rate of 7.60% per year and annual pay increases ranging between 4.00% and 8.75%. Actuarial gains and losses result when the actual experience of the plan (such as asset return, pay increases, turnover, deaths, etc.) is different from that expected by the actuarial assumptions.

The plan's unfunded liability was projected to be \$277,244,426 as of October 1, 2016, taking into account expected contributions from the City of \$34,355,719 based on the October 1, 2015 valuation. The actual unfunded liability is \$333,625,378. The increase of \$56,380,952 in the unfunded liability is primarily due to the change in mortality assumptions to the rates used by FRS as required by HB 1309 A summary of the amortization payments is presented in Table III.

A summary of the results of the valuation and the contribution requirements is presented in Table I. The present value of accrued benefits and other disclosure information can be found in Tables IV, Va, and Vb. The disclosure information required by Chapter 112, Florida Statutes, is presented in Table VI. Tables VIIa through IXb provide information about the fund's assets and historical contributions. In particular, Table VIIa provides an asset reconciliation between October 1, 2015 and October 1, 2016 and calculation of the actuarial value of assets. Table VIIb provides a breakdown of the fund assets by investment type and Tables VIIIa, VIIIb, IXa and IXb provide a historical record of the growth, expenses, revenues, annual returns and contributions of the fund. Tables Xa through Xf provide a variety of useful information concerning the participant population. Table Xg provides information to be included in the Comprehensive Annual Financial Report.

Tables XI and XII provide a description of the actuarial assumptions and plan provisions reflected in the valuation. In 2015, HB 1309 was passed by the Florida Legislature requiring the adoption of the mortality tables used by the Florida Retirement System. A description of the tables can be found in Table IXa. Adoption of these tables increased the unfunded actuarial liability by \$60,055,995.

This actuarial valuation was prepared and completed by me or under my direct supervision and I acknowledge responsibility for the results. To the best of my knowledge, the results are complete and accurate and, in my opinion, the techniques and assumptions used are reasonable and meet the requirements and intent of Part VII, Chapter 112, Florida Statutes. There is no benefit or expense to be provided by the plan and/or paid from the plan's assets for which liabilities or current costs have not been established or 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.

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



Future actuarial results may differ significantly from the current results presented in this report due to such factors as the following: plan experience differing from that anticipated by the economic or demographic assumptions; changes in economic or demographic assumptions; increases or decreases expected as part of the natural operation of the methodology used for these measurements (such as the end of an amortization period or additional cost or contribution requirements based on the plan's funded status); and changes in plan provisions or applicable law. Since the potential impact of such factors is outside the scope of a normal annual actuarial valuation, an analysis of the range of results is not presented herein.

The undersigned is a member of the American Academy of Actuaries and meets the Qualification Standards of the American Academy of Actuaries to render the actuarial opinion contained herein.

Respectfully submitted,

Jose I. Fernandez, ASA, EA, FCA, MAAA

Principal and Consulting Actuary

Enrolled Actuary No. 14-4461

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	As of	As of
1. Number of Members	October 1, 2015	October 1, 2016
a. Active Members	1,512	1,793
		· ·
b. Inactive Members (due contribs. refund) c. Deferred Vested Members	159	183
	35	33
d. Retired Members:	1.500	1.50
i. Non-disabled	1,560	1,534
ii. Disabled	55	57
iii. Beneficiaries	392	393
iv. Sub-total	2,007	1,984
e. Total Members	3,713	3,993
2. Total Annual Compensation	\$78,707,859	\$94,536,971
3. Total Covered Payroll	\$81,069,095	\$97,373,080
4. Total Annual Benefit Payments	\$72,097,726	\$72,207,148
5. Liabilities, Assets and Normal Cost		
a. Present Value of Future Benefits	\$970,269,359	\$1,064,418,212
b. Actuarial Value of Assets	\$593,839,115	\$618,446,623
c. Actuarial Accrued Liability	\$881,284,759	\$952,072,001
d. PV of Future Member Contributions	\$75,510,332	\$90,200,596
e. PV of Future Normal Costs	\$13,474,268	\$22,145,615
f. Present Value of Future Payroll	\$755,103,317	\$902,005,959
g. Employer Normal Cost Rate	2.54%	3.26%
h. Individual Entry Age Employer Normal Cost	\$2,058,632	\$3,169,545
5. Unfunded Liability		
a. Actuarial Accrued Liability	\$881,284,759	\$952,072,001
b. Actuarial Value of Assets	\$593,839,115	\$618,446,623
c. Unfunded Liability	\$287,445,644	\$333,625,378
(item 6.a. minus 6.b., not less than zero)		
7. Total Required Minimum City Contribution	2016/2017 Fiscal Year	2017/2018 Fiscal Year
a. Normal Cost (with custodial expenses)	\$2,308,632	\$3,419,545
b. Amortization of Unfunded Liability	\$32,047,087	\$37,459,740
c. Minimum Required Contribution	\$34,355,719	\$40,879,285
As a percentage of covered payroll	42.38%	41.989
3. Total Recommended Contribution		
Payable Quarterly	\$35,305,114	\$42,008,954
Quarterly	\$8,826,279	\$10,502,239
On	October 1, 2016	October 1, 201
Fiscal Year	2017	201



1. Actual Unfunded Accrued Liability as of October 1, 2015	\$287,445,644
2. Plan sponsor normal cost for this plan year	\$2,145,569
3. Interest on 1. and 2.	\$22,008,932
4. Plan sponsor contribution for this plan year (including amounts expected to be paid)	(\$32,881,500)
5. Interest on 4.	(\$1,249,497)
6. Changes due to a. + b. + c. + d.	
a. assumptions	\$60,055,995
b. plan amendments	\$0
c. funding method	\$0
d. actuarial (gain)/loss	(\$3,899,765)
	\$56,156,230
7. Total current unfunded actuarial accrued liability 1. + 2. + 3. + 4. + 5. + 6.	\$333,625,378

- 8. Items Affecting Calculation of Accrued Liability
  - a. Plan provisions reflected in the unfunded accrued liability (see Table XIIa on page 47)
  - b. Plan amendments reflected in item 6.b. above (see Table XIIb on page 55)
  - c. Actuarial assumptions and methods used to determine actuarial accrued liability and normal cost (see Table XIa on page 31)
  - d. Changes in actuarial assumptions and methods reflected in items 6.a. and 6.c. above (see Table XIb on page 36)



UNFUNDED LIABILITY BASES TABLE III

			Outstanding	2015/2016	Outstanding	2016/2017	Years
Date		Original	Balance as of	Amortization	Balance as of	Amortization	Remaining as of
Established		Amount	October 1, 2015	Payment	October 1, 2016	Payme nt	October 1, 2016
10/1/2002	Actuarial Loss	\$65,123,335	\$28,977,108	\$5,058,685	\$26,120,682	\$5,210,445	6
10/1/2002	Assumption Change	(\$8,586,760)	(\$6,065,451)	(\$683,799)	(\$5,842,626)	(\$704,313)	11
10/1/2003	Actuarial Loss	\$51,257,531	\$26,904,502	\$4,195,521	\$24,753,723	\$4,321,387	7
10/1/2003	Assumption Change	\$21,280,291	\$16,176,682	\$1,717,200	\$15,688,910	\$1,768,716	12
10/1/2004	Actuarial Loss	\$23,177,230	\$13,941,969	\$1,972,578	\$13,028,981	\$2,031,755	8
10/1/2005	Actuarial Loss	\$18,410,024	\$12,418,469	\$1,613,815	\$11,748,458	\$1,662,229	9
10/1/2006	Actuarial Gain	(\$2,191,548)	(\$1,630,005)	(\$196,493)	(\$1,557,392)	(\$202,387)	10
10/1/2006	Assumption and Method Change	(\$35,017,429)	(\$31,615,954)	(\$2,891,602)	(\$31,127,165)	(\$2,978,350)	15
10/1/2007	Actuarial Gain	(\$636,143)	(\$514,747)	(\$58,031)	(\$495,837)	(\$59,772)	11
10/1/2008	Method Change <sup>1</sup>	\$404,497	\$397,924	\$33,615	\$394,551	\$34,623	17
10/1/2008	Method Change <sup>2</sup>	(\$31,590,204)	(\$27,508,636)	(\$2,920,119)	(\$26,679,173)	(\$3,007,722)	12
10/1/2008	Actuarial Loss	\$49,292,225	\$42,923,493	\$4,556,449	\$41,629,229	\$4,693,142	12
10/1/2009	Assumption Change	(\$13,505,492)	(\$12,301,843)	(\$1,236,736)	(\$12,000,047)	(\$1,273,839)	13
10/1/2009	Plan Amendment	(\$67,211,205)	(\$61,221,141)	(\$6,154,721)	(\$59,719,227)	(\$6,339,363)	13
10/1/2009	Actuarial Loss	\$105,604,767	\$96,192,954	\$9,670,529	\$93,833,090	\$9,960,645	13
10/1/2010	Actuarial Loss	\$61,039,131	\$57,708,355	\$5,521,726	\$56,572,464	\$5,687,378	14
10/1/2011	Actuarial Loss	\$63,298,488	\$61,705,905	\$5,643,635	\$60,751,919	\$5,812,944	15
10/1/2011	Plan/Assumption Changes	\$3,784,141	\$3,688,932	\$337,391	\$3,631,900	\$347,512	15
10/1/2012	Actuarial Loss	\$49,256,529	\$48,522,300	\$4,257,964	\$47,952,031	\$4,385,703	16
10/1/2012	Assumption Changes	\$7,834,245	\$7,717,466	\$677,229	\$7,626,764	\$697,545	16
10/1/2013	Actuarial Loss	\$9,605,158	\$9,533,187	\$805,314	\$9,452,395	\$829,473	17
10/1/2013	Assumption Changes	\$7,959,102	\$7,899,464	\$667,306	\$7,832,517	\$687,325	17
10/1/2014	Actuarial Gain	(\$21,285,888)	(\$21,230,204)	(\$1,731,503)	(\$21,112,196)	(\$1,783,449)	18
10/1/2014	Assumption Changes	\$7,960,612	\$7,939,787	\$647,557	\$7,895,654	\$666,984	18
10/1/2015	Actuarial Gain	(\$847,438)	(\$847,438)	(\$66,905)	(\$844,938)	(\$68,912)	19
10/1/2015	Assumption Changes	\$7,732,566	\$7,732,566	\$610,482	\$7,709,759	\$628,796	19
10/1/2016	Actuarial Gain	(\$3,675,043)	\$0	\$0	(\$3,675,043)	(\$290,143)	20
10/1/2016	Assumption Changes	\$60,055,995	\$0	\$0	\$60,055,995	\$4,741,388	20
		\$428,528,717	\$287,445,644	\$32,047,087	\$333,625,378	\$37,459,740	

Date	Projected Unfunded Liability
October 1, 2016	\$333,625,378
October 1, 2017	\$321,521,166
October 1, 2018	\$307,373,238
October 1, 2019	\$290,992,564
October 1, 2036	\$0

<sup>&</sup>lt;sup>1</sup>Reflects actuarial gain due to correction in development of Actuarial Value of Assets and an actuarial loss due to update in valuation software.

<sup>&</sup>lt;sup>2</sup>Reflects method change of amortization of unfunded liability from level dollar to level percent of pay and change in asset smoothing method from 3 to 5 year smoothing.

<sup>\*</sup>The total experience loss (gain) for the 2015/2016 plan year of (\$3,899,765) is adjusted for contribution timing differences adjusted for interest equal to \$224,722.



## 1. Schedule of Funding Progress

Actuarial Valuation Date	Actuarial Value of Assets (a)	Actuarial Accrued Liability (AAL) (b)	Unfunded AAL (UAAL) (b) - (a)	Funded Ratio (a)/(b)	Annual Payroll (c)	UAAL as % of Annual Payroll [(b) - (a)]/(c)
10/1/2012	560,966,742	858,248,941	297,282,199	65.36%	62,515,723	475.53%
10/1/2013	556,570,561	865,911,262	309,340,701	64.28%	64,437,132	480.07%
10/1/2014	576,796,227	865,858,199	289,061,972	66.62%	69,829,851	413.95%
10/1/2015	593,839,115	881,284,759	287,445,644	67.38%	78,707,859	365.21%
10/1/2016	618,446,623	952,072,001	333,625,378	64.96%	94,536,971	352.90%

## 2. Method and assumptions used in calculations of actuarially determined contributions

Valuation date:

October 1, 2016

Actuarial cost method:

Entry Age Normal

Level percent, closed

Remaining amortization period: 6 to 20 years

Asset valuation method: 5-Year Smoothed Market

Actuarial assumptions:

Investment rate of return\* 7.60%

Projected salary increases\* 4% to 8.75%

Payroll Growth 3.00% \*Includes inflation at 3.50%

Cost of living adjustments 4% per year, with \$54 per year minimum and \$400 per

year maximum.



Shown below is the development of the Total Present Value of Accrued Benefits for the Plan. The calculations were performed using the Plan's discount rate of 7.6% which was adopted in May 2012 and first used in the October 1, 2015 valuation.

#### 1. Actuarial Present Value of Accrued Benefits\*

	As of	As of
	10/1/2015	10/1/2016
a. Vested Accrued Benefits:		
i. Retired members, beneficiaries,		
and deferred vested members	\$733,521,064	\$773,892,248
ii. Active and inactive members*	\$86,115,070	\$105,019,048
iii. Sub-total	\$819,636,134	\$878,911,296
b. Non-vested Accrued Benefits	\$11,229,698	\$13,150,788
c. Total Benefits	\$830,865,832	\$892,062,084

## 2. Statement of Changes in Total Actuarial Present Value of All Accrued Benefits

a. Actuarial Present Value as of October 1, 2015	\$830,865,832
b. Increase (Decrease) During 2015/2016 Plan Year Attributable to:	
i. Interest	\$60,340,375
ii. Benefits accumulated/experience	\$19,880,120
iii. Benefits paid	(\$73,827,066)
iv. Plan amendments	\$0
v. Changes in actuarial assumptions or methods	\$54,802,823
vi. Net increase (decrease)	\$61,196,252
c. Actuarial Present Value as of October 1, 2016	\$892,062,084

## 3. Items Affecting Calculation of Actuarial Present Value of Accrued Benefits

- a. Plan provisions reflected in the accrued benefits (see Table XIIa on page 47)
- b. Plan amendments reflected in item 2.b.iv. above (see Table XIIb on page 55)
- c. Actuarial assumptions and methods used to determine present values (see Table XIa on page 31)
- d. Changes in actuarial assumptions and methods reflected in item 2.b.v. above (see Table XIb on page 36)

<sup>\*</sup> The actuarial present value of vested benefits for active and inactive members includes nonforfeitable accumulated member contributions in the amount of \$83,524,419 as of October 1, 2015 and \$91,512,215 as of October 1, 2016.



Year Ending 9/30	Interest Rate Assumption	Present Value of Accrued Benefits*	Market Value of Assets	Funded Ratio
2004	8.10%	\$605,934,834	\$546,454,226	90.20%
2005	8.10%	\$647,824,031	\$586,943,151	90.60%
2006	8.10%	\$650,607,217	\$623,992,356	95.90%
2007	8.10%	\$683,690,757	\$694,302,333	101.60%
2008	8.10%	\$714,893,783	\$576,492,500	80.64%
2009	8.10%	\$742,076,105	\$538,012,201	72.50%
2010	8.10%	\$800,285,084	\$553,797,518	69.20%
2011	8.00%	\$805,349,932	\$517,904,877	64.31%
2012	7.90%	\$813,986,821	\$566,197,533	69.56%
2013	7.80%	\$815,905,442	\$590,384,170	72.36%
2014	7.70%	\$819,382,358	\$619,561,295	75.61%
2015	7.60%	\$830,865,832	\$589,051,025	70.90%
2016	7.60%	\$892,062,084	\$617,704,941	69.24%

\*The cost method used for determining the Present Value of Accrued Benefits is Unit Credit. Calculations are based on current service and the current salaries as of the valuation date. The Present Value of Accrued Benefits is defined by participants' accumulated plan benefits as those future benefit payments that are attributable under the plan's provisions to employees' service rendered to the benefit information date. Their measurement is primarily based on employees' history of pay and service and other appropriate factors as of that date. Future salary changes are not considered. Future years of service are considered only in determining employees' expected eligibility for particular types of benefits, for example, early retirement, death, and disability benefits. To measure their actuarial present value, assumptions are used to adjust those accumulated plan benefits to reflect the time value of money (through discounts for interest) and the probability of payment (by means of decrements such as for death, disability, withdrawal, or retirement) between the benefit information date and the expected date of payment. An assumption of an ongoing plan underlies those assumptions.



TABLE VI

After Assumption Change	Actuarial Valuation	on prepared as of:
r	October 1, 2015	October 1, 2016
1. Participant Data	· · · · · · · · · · · · · · · · · · ·	
a. Active members:		
i. Number	1,512	1,793
ii. Total annual payroll	\$78,707,859	\$94,536,971
iii. Estimated covered payroll	\$81,069,095	\$97,373,080
b. Retired members (other than disableds):		
i. Number	1,560	1,534
ii. Total annualized benefit	\$64,687,476	\$64,378,690
c. Beneficiaries receiving benefits:		
i. Number	392	393
ii. Total annualized benefit	\$6,002,413	\$6,336,849
d. Disabled members receiving benefits:		
i. Number	55	57
ii. Total annualized benefit	\$1,407,837	\$1,491,609
e. Terminated vested and inactive members:		
i. Number	194	216
ii. Total annualized benefit	\$929,396	\$889,821
2. Assets		
a. Actuarial value of assets	\$593,839,115	\$618,446,623
b. Market value of assets	\$589,051,025	\$617,704,941
3. Liabilities		
a. Present value of all future expected benefit payments:		
i. Active and inactive members:		
Retirement benefits	\$202,135,177	\$250,398,255
Vesting benefits	\$21,183,551	\$25,152,427
Disability benefits	\$1,632,076	\$1,552,673
Death benefits	\$3,468,624	\$3,739,443
Return of contributions	\$8,328,867	\$9,683,166
Total	\$236,748,295	\$290,525,964
ii. Terminated vested members	\$6,393,499	\$6,786,723
iii. Retired members and beneficiaries:		
Retired (other than disabled) and beneficiaries	\$714,040,910	\$753,809,049
Disabled members	\$13,086,655	\$13,296,476
Total	\$727,127,565	\$767,105,525
iv. Total present value of all future expected		
benefit payments	\$970,269,359	\$1,064,418,212



# TABLE VI

		(CONTINUED)
After Assumption Change	Actuarial Valuation	on prepared as of:
	October 1, 2015	October 1, 2016
b. Active actuarial liability	\$145,442,463	\$175,948,635
c. Actuarial accrued liability	\$881,284,759	\$952,072,001
d. Unfunded actuarial accrued liability  (please reference Table III for details concerning the unfunded liability bases and schedule of amortization payments)	\$287,445,644	\$333,625,378
4. Actuarial Present Value of Accrued Benefits  (please reference Tables Va and Vb for details concerning the present value of accrued benefits)	\$830,865,832	\$892,062,084
5. Pension Cost		
a. Normal cost contributed by City	\$2,308,632	\$3,419,545
b. Payment to amortize unfunded liability	\$32,047,087	\$37,459,740
c. Subtotal (not less than zero)	\$34,355,719	\$40,879,285
d. Normal cost contributed by members	\$8,106,910	\$9,737,308
e. Total required contribution	\$42,462,629	\$50,616,593
As a percentage of covered payroll:	52.38%	51.98%
f. Amount to be contributed by members	\$8,106,910	\$9,737,308
As a percentage of covered payroll:	10.00%	10.00%
g. Amount to be contributed by City	\$34,355,719	\$40,879,285
As a percentage of covered payroll:	42.38%	41.98%
	Fiscal	l Year
6. Past Contributions	2014/2015	2015/2016
a. Required contribution	\$41,199,961	\$42,476,965
b. Actual contribution made by:		
i. City	\$33,036,318	\$32,881,500
ii. Members	\$8,163,643	\$9,595,465



TABLE VI

(CONTINUED)

After Assumption Change	Actuarial Valuation	Actuarial Valuation prepared as of:		
. 0	October 1, 2015	October 1, 2016		
7. Other disclosures				
a. Present value of active members':				
i. Future salaries:				
at attained age	\$755,103,317	\$902,005,959		
at entry age	N/A	N/A		
ii. Future contributions:				
at attained age	\$75,510,332	\$90,200,596		
at entry age	N/A	N/A		
b. Present value of future normal contributions from City	\$13,474,268	\$22,145,615		
c. Present value of future expected benefit payments for				
active members at entry age	N/A	N/A		
d. Amount of active and inactive members'				
accumulated contributions	\$83,524,419	\$91,512,215		



# TABLE VI

1. Participant Data  a. Active members: i. Number ii. Total annual payroll iii. Estimated covered payroll	1,512 \$78,707,859 \$81,069,095	October 1, 2016
a. Active members: i. Number ii. Total annual payroll iii. Estimated covered payroll	\$78,707,859	1,793
i. Number ii. Total annual payroll iii. Estimated covered payroll	\$78,707,859	1,793
ii. Total annual payroll iii. Estimated covered payroll	\$78,707,859	1,793
iii. Estimated covered payroll		
	\$81,069,095	\$94,536,971
h Darland annulum (adamatan Bada lah)		\$97,373,080
b. Retired members (other than disableds):		
i. Number	1,560	1,534
ii. Total annualized benefit	\$64,687,476	\$64,378,690
c. Beneficiaries receiving benefits:		
i. Number	392	393
ii. Total annualized benefit	\$6,002,413	\$6,336,849
d. Disabled members receiving benefits:		
i. Number	55	57
ii. Total annualized benefit	\$1,407,837	\$1,491,609
e. Terminated vested and inactive members:		
i. Number	194	216
ii. Total annualized benefit	\$929,396	\$889,821
2. Assets		
a. Actuarial value of assets	\$593,839,115	\$618,446,623
b. Market value of assets	\$589,051,025	\$617,704,941
3. Liabilities		
a. Present value of all future expected benefit payments:		
i. Active and inactive members:		
Retirement benefits	\$202,135,177	\$231,573,819
Vesting benefits	\$21,183,551	\$23,220,612
Disability benefits	\$1,632,076	\$1,833,386
Death benefits	\$3,468,624	\$4,115,586
Return of contributions	\$8,328,867	\$9,797,826
Total	\$236,748,295	\$270,541,229
ii. Terminated vested members	\$6,393,499	\$6,403,110
iii. Retired members and beneficiaries:		
Retired (other than disabled) and beneficiaries	\$714,040,910	\$705,716,859
Disabled members	\$13,086,655	\$13,934,010
Total	\$727,127,565	\$719,650,869
<ul> <li>iv. Total present value of all future expected benefit payments</li> </ul>	\$970,269,359	\$996,595,208



# TABLE VI

	(CONTINUED)				
Prior to Assumption Change	Actuarial Valuation	on prepared as of:			
	October 1, 2015	October 1, 2016			
b. Active actuarial liability	\$145,442,463	\$163,730,909			
c. Actuarial accrued liability	\$881,284,759	\$892,016,006			
d. Unfunded actuarial accrued liability  (please reference Table III for details concerning the unfunded liability bases and schedule of amortization payments)	\$287,445,644	\$273,569,383			
4. Actuarial Present Value of Accrued Benefits (please reference Tables Va and Vb for details concerning the present value of accrued benefits)	\$830,865,832	\$837,259,261			
5. Pension Cost					
a. Normal cost contributed by City	\$2,308,632	\$2,531,579			
b. Payment to amortize unfunded liability	\$32,047,087	\$32,718,352			
c. Subtotal (not less than zero)	\$34,355,719	\$35,249,931			
d. Normal cost contributed by members	\$8,106,910	\$9,737,308			
e. Total required contribution     As a percentage of covered payroll:	\$42,462,629 52.38%	\$44,987,239 46.20%			
f. Amount to be contributed by members	\$8,106,910	\$9,737,308			
As a percentage of covered payroll:	10.00%	10.00%			
g. Amount to be contributed by City	\$34,355,719	\$35,249,931			
As a percentage of covered payroll:	42.38%	36.20%			
		l Year			
6. Past Contributions	2014/2015	2015/2016			
a. Required contribution	\$41,199,961	\$42,476,965			
b. Actual contribution made by:     i. City	\$33,036,318	\$32,881,500			
i. Members	\$8,163,643	\$32,881,300 \$9,595,465			
II. IVICITIOCIS	φο,105,045	\$7,373,403			



TABLE VI

(CONTINUED)

Prior to Assumption Change	Actuarial Valuation	on prepared as of:
	October 1, 2015	October 1, 2016
7. Other disclosures		
a. Present value of active members':		
i. Future salaries:		
at attained age	\$755,103,317	\$901,327,076
at entry age	N/A	N/A
ii. Future contributions:		
at attained age	\$75,510,332	\$90,132,708
at entry age	N/A	N/A
b. Present value of future normal contributions from City	\$13,474,268	\$14,446,494
c. Present value of future expected benefit payments for		
active members at entry age	N/A	N/A
d. Amount of active and inactive members'		
accumulated contributions	\$83,524,419	\$91,512,215



#### DEVELOPMENT OF ACTUARIAL VALUE OF ASSETS

	Valuation date October 1:	2015		2016		2017		2018	2019	2020
A.	Actuarial Value Beginning of Year	\$ 576,796,227	\$	593,839,115	\$	0	\$	0	\$ 0	\$ 0
B.	Market Value End of Year	589,051,025		617,704,941		0		0	0	0
C.	Market Value Beginning of Year	619,561,295		589,051,025		0		0	0	0
D.	Cash Flow									
	D1. Contributions	\$ 41,199,961	\$	42,476,965	\$	0	\$	0	\$ 0	\$ 0
	D2. Benefit Payments	(71,940,377)		(71,859,673)		0		0	0	0
	D3. Refund Payments	(1,089,556)		(1,967,393)						
	D4. Other Expenses	(176,693)		(233,337)		0		0	0	0
	D5. Investment Expenses	 (1,855,342)		(1,794,082)		0		0	 0	 0
	D6. Net	(33,862,007)		(33,377,520)		0		0	0	0
E.	Investment Income									
	E1. Market Total: BCD6.	3,351,737		62,031,436		0		0	0	0
	E2. Assumed Rate	7.70%		7.60%		7.60	%	7.60%	7.60%	7.60%
	E3. Amount for Immediate Recognition	48,329,305		45,361,789		0		0	0	0
	E4. Amount for Phased-In Recognition	(44,977,568)		16,669,647		0		0	0	0
F.	Phased-In Recognition of Investment Income									
	F1. Current Year: 0.20*E4.	\$ (8,995,514)	:	3,333,929	\$	0	\$	0	\$ 0	\$ 0
	F2. First Prior Year	4,126,131		(8,995,514)		3,333,929		0	0	0
	F3. Second Prior Year	4,656,881		4,126,131		(8,995,514)		3,333,929	0	0
	F4. Third Prior Year	9,501,812		4,656,881		4,126,131		(8,995,514)	3,333,929	0
	F5. Fourth Prior Year	 (6,713,720)		9,501,812		4,656,881		4,126,131	(8,995,514)	3,333,929
	F6. Total Recognized Investment Gain	\$ 2,575,590	\$	12,623,239	:	\$ 3,121,427	\$	(1,535,454)	\$ (5,661,585)	\$ 3,333,929
G.	Preliminary Actuarial Value End of Year:									
	A.+D6.+E3.+F6.	\$ 593,839,115	\$	618,446,623	\$	0	\$	0	\$ 0	\$ 0
H.	Corridor									
	H1. 80% of Market Value	\$ 471,240,820	\$	494,163,953						
	H2. 120% of Market Value	\$ 706,861,230	\$	741,245,929						
I.	Actuarial Value End of Year									
	G. Not Less than H1. or Not Greater than H2.	\$ 593,839,115	\$	618,446,623						
J.	Difference Between Market & Actuarial Values	\$ (4,788,090)	\$	(741,682)	\$	(3,863,109)	\$	(2,327,655)	\$ 3,333,929	\$ 0
K.	Market Value Rate of Return	0.25%		10.51%						
L.	Actuarial Value Rate of Return	8.75%		9.72%						

The Actuarial Valuation of Assets recognizes assumed investment income (line E3) fully each year. Differences between actual and assumed investment income (line E4) are phased in over a closed 4 year period. 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 the assumed rate, Actuarial Value of Assets will tend to be greater than market value. If assumed rates are exactly realized for 4 consecutive years, actuarial value will become equal to market value.



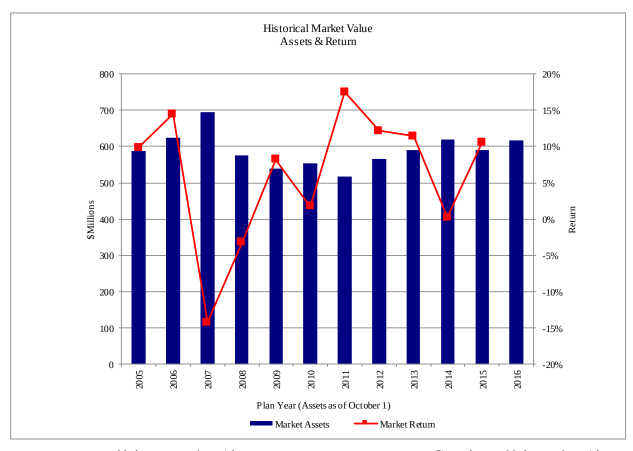
ASSETS OF THE FUND TABLE VIIb

	As of October 1, 2015	As of October 1, 2016
1. Market Value of Assets*	October 1, 2013	0000011,2010
a. Cash equivalents (3.96%)	\$29,461,871	\$24,482,264
b. U.S. government & agency securities (13.52%)	\$87,620,045	\$83,532,690
c. Corporate bonds (10.12%)	\$55,222,223	\$62,509,660
d. Corporate stock (67.52%)	\$390,773,583	\$417,045,620
e. Real estate fund (4.44%)	\$23,897,452	\$27,412,254
f. Total invested assets (99.56%)	\$586,975,174	\$614,982,488
g. Cash (0.05%)	\$354,176	\$332,753
h. Fixed assets (0.37%)	\$1,325,310	\$2,282,197
i. Receivable member contributions (0.06%)	\$254,778	\$379,140
j. Accrued interest and other receivable (0.57%)	\$3,549,230	\$3,526,806
k. Accounts payable (-0.11%)	(\$842,366)	(\$696,585)
l. Other payables (-0.5%)	(\$2,565,277)	(\$3,101,858)
m. Market value of assets (100%)	\$589,051,025	\$617,704,941

<sup>\*</sup> The percentages in parentheses indicate the proportion of assets committed to each type of investment as of October 1, 2016.

	Year Ending October 1, 2015	Year Ending October 1, 2016		
Realized gains and (losses)	\$ 32,908,670	\$ 16,039,243		
Unrealized gains and (losses)	\$ (40,551,916)	\$ 35,354,223		





	Market	Actuarial			City and	Market	Actuarial	
Plan	Value as of	Value as of	Benefit	Other	Member	Value	Value	
Year	October 1	October 1	Payments*	Expenses	Contributions	Return	Return	
2004/2005	\$546,454,226	\$564,591,815	\$47,094,075	\$0	\$26,861,717	11.32%	7.96%	
2005/2006	\$586,943,151	\$588,495,706	\$49,830,280	(\$149,607)	\$30,039,931	9.82%	8.58%	
2006/2007	\$623,992,356	\$618,482,563	\$51,773,454	\$28,646	\$33,048,564	14.49%	10.58%	
2007/2008	\$694,302,333	\$664,145,175	\$52,653,558	\$142,958	\$32,279,954	(14.22)%	2.63%	
2008/2009	\$576,492,500	\$691,791,000	\$55,035,075	\$53,221	\$34,983,730	(3.24)%	(3.82)%	
2009/2010	\$538,012,201	\$645,614,641	\$63,947,313	\$49,748	\$36,765,804	8.20%	5.48%	
2010/2011	\$553,797,518	\$652,999,926	\$74,666,559	\$73,998	\$34,560,894	1.78%	(1.11)%	
2011/2012	\$517,904,877	\$600,678,610	\$73,572,275	\$73,998	\$34,560,894	17.53%	(0.11)%	
2012/2013	\$566,197,533	\$560,966,742	\$74,211,130	\$252,895	\$32,302,052	12.17%	7.00%	
2013/2014	\$590,384,170	\$556,570,561	\$73,771,095	\$265,995	\$37,941,331	11.40%	10.46%	
2014/2015	\$619,561,295	\$576,796,227	\$73,029,933	\$176,693	\$41,199,961	0.25%	8.75%	
2015/2016	\$589,051,025	\$593,839,115	\$73,827,066	\$233,337	\$42,476,965	10.51%	9.72%	
2016/2017	\$617,704,941	\$618,446,623						

<sup>\*</sup>Including contribution refunds



## REVENUES

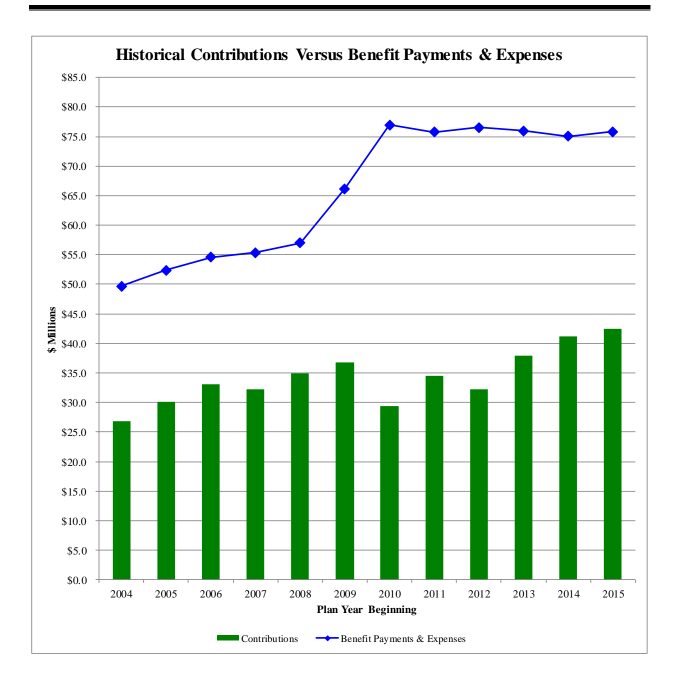
Fiscal	City	Member	Total	Investment	
Year	Contributions	Contributions	Contributions	Return	Total
2004/2005	\$19,003,415	\$7,858,302	\$26,861,717	\$63,303,292	\$90,165,009
2005/2006	\$22,018,443	\$8,021,488	\$30,039,931	\$58,921,495	\$88,961,426
2006/2007	\$24,229,028	\$8,819,536	\$33,048,564	\$91,851,585	\$124,900,149
2007/2008	\$22,762,902	\$9,517,052	\$32,279,954	(\$94,751,747)	(\$62,471,793)
2008/2009	\$23,191,828	\$11,791,902	\$34,983,730	(\$16,473,559)	\$18,510,171
2009/2010	\$24,037,093	\$12,728,711	\$36,765,804	\$45,195,934	\$81,961,738
2010/2011	\$20,232,513	\$9,183,073	\$29,415,586	\$11,660,396	\$41,075,982
2011/2012	\$25,973,331	\$8,587,563	\$34,560,894	\$89,507,450	\$124,068,344
2012/2013	\$25,568,193	\$6,733,859	\$32,302,052	\$68,425,900	\$100,727,952
2013/2014	\$30,710,096	\$7,231,235	\$37,941,331	\$67,186,584	\$105,127,915
2014/2015	\$33,036,318	\$8,163,643	\$41,199,961	\$3,351,737	\$44,551,698
2015/2016	\$32,881,500	\$9,595,465	\$42,476,965	\$62,031,436	\$104,508,401

#### **EXPENSES**

Fiscal Year	Benefits Paid	Member Refunds	Other Expenses	Investment Expenses	Total	
2004/2005	\$45,926,417	\$1,167,658	\$0	\$2,591,529	\$49,685,604	
2005/2006	\$48,077,147	\$1,753,133	(\$149,607)	\$2,729,501	\$52,410,174	
2006/2007	\$50,106,211	\$1,667,243	\$28,646	\$2,788,072	\$54,590,172	
2007/2008	\$51,631,847	\$1,021,711	\$142,958	\$2,541,524	\$55,338,040	
2008/2009	\$54,191,981	\$843,094	\$53,221	\$1,902,174	\$56,990,470	
2009/2010	\$62,162,717	\$1,784,596	\$49,748	\$2,179,360	\$66,176,421	
2010/2011	\$72,737,854	\$1,928,705	\$94,187	\$2,207,877	\$76,968,623	
2011/2012	\$72,186,394	\$1,385,881	\$73,998	\$2,129,415	\$75,775,688	
2012/2013	\$72,431,710	\$1,779,420	\$252,895	\$2,077,290	\$76,541,315	
2013/2014	\$71,903,481	\$1,867,614	\$265,995	\$1,913,700	\$75,950,790	
2014/2015	\$71,940,377	\$1,089,556	\$176,693	\$1,855,342	\$75,061,968	
2015/2016	\$71,859,673	\$1,967,393	\$233,337	\$1,794,082	\$75,854,485	

The city contributions for fiscal year 2010/2011 include contributions of \$4,712,259 (paid 10/1/2010), \$13,779,647 (paid 12/3/2010) and receivable contributions of \$1,740,607 (paid 11/1/2011).

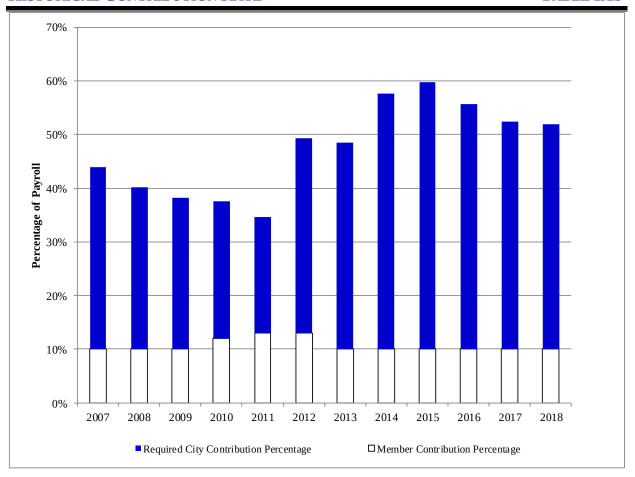






# HISTORICAL CONTRIBUTION RATE

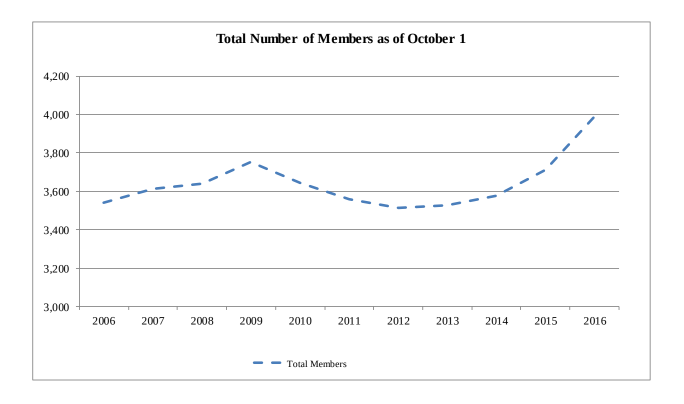
# TABLE IXb



		Required			Required
	Member	City		Member	City
Fiscal	Contribution	Contribution	Fiscal	Contribution	Contribution
<b>Year</b>	<b>Percentage</b>	<u>Percentage</u>	<u>Year</u>	<b>Percentage</b>	<b>Percentage</b>
2009	10%	28.26%	2014	10%	47.69%
2010	12%1	25.65%	2015	10%	49.78%
2011	13%	21.66%	2016	10%	45.72%
2012	13%	36.32%	2017	10%	42.38%
2013	10%	38.53%	2018	10%	41.98%

<sup>&</sup>lt;sup>1</sup>For the 2009/2010 fiscal year, the AFSCME bargaining unit members contributed 13% of payroll.





	As of October 1, 2015	As of October 1, 2016
1. Active Members	1,512	1,793
2. Non-active, Non-Retired Members		
a. Fully vested	35	33
b. Non-vested	159	183
c. Sub-total	194	216
3. Retired Members		
a. Non-disabled	1,560	1,534
b. Disabled	55	57
c. Beneficiaries	392	393
d. Sub-total	2,007	1,984
4. Total Members	3,713	3,993

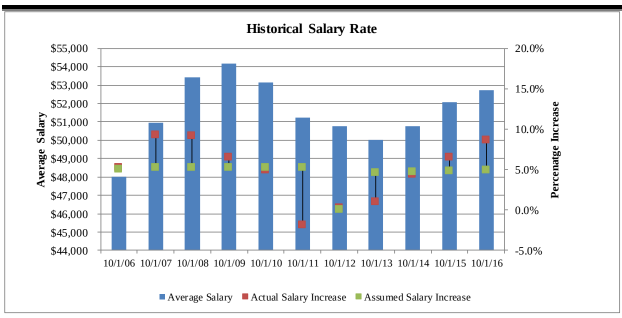


	<u>Active</u>	Non-Active Non-Retired	Retired	<u>Total</u>
1. Number of members as of October 1, 2015	1,512	194	2,007	3,713
Change in Status during the plan year:     a. Actives who became inactive     b. Actives/Inactive who retired     c. Active/Inactive who became disabled     d. Inactive who became active     e. Retired but returned to work	(44) (22) (4) 5	44 (3) (5)	25 4	0 0 0 0
No longer members due to:     a. Death     b. Refund of contributions     c. Correction in status	(3) (54)	(14)	(74)	(77) (68) 0
4. New members due to:  a. Initial membership  b. Death of another member  c. Omitted last year	403		22	403 22 0
5. Number of members as of October 1, 2016	1,793	216	1,984	3,993

Retired group includes 30 and 25 DROP members as of October 1, 2015 and October 1, 2016 respectively.



ACTIVE DATA TABLE TABLE XC



		Actual	Assumed			Actual	Assumed
	Average	Salary	Salary		Average	Salary	Salary
Date	Salary	Increase	Increase	Date	Salary	Increase	Increase
10/1/07	50,933	9.28%	5.25%	10/1/12	50,785	0.25%	0.00%
10/1/08	53,420	9.20%	5.25%	10/1/13	50,029	1.01%	4.55%
10/1/09	54,179	6.51%	5.25%	10/1/14	50,748	4.38%	4.66%
10/1/10	53,140	4.86%	5.25%	10/1/15	52,055	6.53%	4.82%
10/1/11	51,250	(1.92)%	5.25%	10/1/16	52,726	8.64%	4.95%

Active Members as of October 1, 2016

	<u>Number</u>	Annual Compensation			
Males	984	\$	52	2,319,627	
Females	809	\$	42	2,217,344	
Total	1,793	\$	94,536,971		
Average Annual Con	npensation		\$	52,726	
Average Entry Age			36.84		
Average Years of Ser	vice			8.12	

The average pay shown is the average of the annual rate of pay excluding any overtime pay or other special compensation.

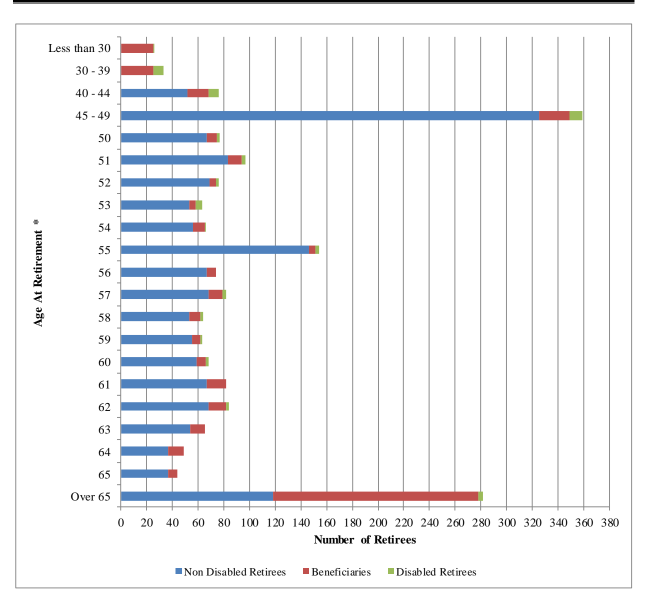


Attained					<u>Comple</u>	ted Years of	Service_				
Age	Under 1	1 to 4	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 to 34	35 to 39	40 & Up	Total
Under 25	21	14	0	0	0	0	0	0	0	0	35
Avg. Pay*	31,217	40,224	0	0	0	0	0	0	0	0	34,820
25 to 29	65	69	14	0	0	0	0	0	0	0	148
Avg. Pay*	35,217	43,954	43,213	0	0	0	0	0	0	0	40,047
30 to 34	76	78	46	20	1	0	0	0	0	0	22
Avg. Pay*	39,145	47,067	45,822	47,705	66,454	0	0	0	0	0	44,229
35 to 39	34	71	64	64	27	0	0	0	0	0	260
Avg. Pay*	41,530	50,366	50,477	55,847	61,048	0	0	0	0	0	51,69
40 to 44	30	54	46	46	55	17	0	0	0	0	24
Avg. Pay*	40,751	49,884	55,274	66,508	71,196	68,629	0	0	0	0	58,87
45 to 49	34	55	37	58	46	28	9	1	0	0	268
Avg. Pay*	40,048	53,638	55,930	61,234	66,271	73,831	81,880	76,931	0	0	59,18
50 to 54	27	44	32	49	50	27	14	1	0	0	24
Avg. Pay*	40,463	49,012	60,948	60,775	66,633	72,080	75,049	113,867	0	0	59,917
55 to 59	28	34	33	36	42	10	2	1	0	0	18
Avg. Pay*	30,409	45,265	47,899	60,210	68,486	67,051	73,046	65,613	0	0	53,21
60 to 64	16	19	26	27	15	4	2	0	0	0	10
Avg. Pay*	33,439	53,151	54,894	54,278	65,797	66,699	54,581	0	0	0	53,21
65 & Up	21	19	10	19	5	0	0	0	0	0	7
Avg. Pay*	33,253	44,925	56,460	53,689	51,671	0	0	0	0	0	45,87
T-4-3	252	155	200	210	A41	0.0	25	2	Δ.		4 =0
<b>Total</b> Avg. Pay*	<b>352</b> 37,197	<b>457</b> 48,241	<b>308</b> 52,202	<b>319</b> 58,841	<b>241</b> 66,939	<b>86</b> 71,133	<b>27</b> 75,662	<b>3</b> 85,470	<b>0</b> 0	0	1,79 52,72

<sup>\*</sup>The average pay shown is the average of the annual rate of pay excluding any overtime pay or other special compensation.



RETIREE DATA TABLE Xe



Average benefit being paid to non-disabled retirees is \$3,497.32 per month.

Average benefit being paid to beneficiaries is \$1,343.69 per month.

Average benefit being paid to disabled retirees is \$2,180.72 per month.

<sup>\*</sup>Data to compute Age at Retirement for deceased retirees with benefit continuing to a survivor was not available.



Fiscal	Fiscal Projected						
Year	P	ayments					
2017	\$	73,348,018					
2018	\$	73,398,150					
2019	\$	73,291,100					
2020	\$	73,505,469					
2021	\$	73,896,533					
2022	\$	74,985,203					
2023	\$	76,104,199					
2024	\$	77,192,318					
2025	\$	78,442,220					
2026	\$	79,567,932					



## **Schedule of Active Member Valuation Data**

Valuation Date	Number	Annual Payroll	Annual Average Pay	% Increase In Average Pay
October 1, 2012	1,231	62,515,723	50,785	(0.91)%
October 1, 2013	1,288	64,437,132	50,029	(1.49)%
October 1, 2014	1,376	69,829,851	50,748	1.44%
October 1, 2015	1,512	78,707,859	52,055	2.58%
October 1, 2016	1,793	94,536,971	52,726	1.29%

## Schedule of Retirants and Beneficiaries Added to and Removed from Rolls

	Adde	d to Rolls	Removed	d from Rolls	Rolls –	End of Year	% Increase	Average
Year Ended	Number	Annual <u>Allowances</u>	<u>Number</u>	Annual <u>Allowances</u>	<u>Number</u>	Annual <u>Allowances</u>	In Annual Allowances	Annual <u>Allowances</u>
September 30, 2012	41	\$1,483,981	78	\$1,585,688	2,125	\$72,293,254	(0.14)%	\$34,020
September 30, 2013	45	\$2,050,826	97	\$2,049,700	2,073	\$72,294,380	0.00%	\$34,874
September 30, 2014	43	\$1,559,877	85	\$1,859,508	2,031	\$71,994,749	(0.41)%	\$35,448
September 30, 2015	43	\$1,641,524	67	\$1,538,547	2,007	\$72,097,726	0.14%	\$35,923
September 30, 2016	51	\$1,921,346	74	\$1,811,924	1,984	\$72,207,148	0.15%	\$36,395



# **Solvency Test**

Aggregate Accrued Liabilities for

	Aggi	egale Accided Liabil	100				
	(1)	(2)	(3)				
			Active Member		Portion of	of Accrued L	iabilities
	Active Member	Retirants and	(Employer	Reported Assets	Covered	l by Reported	d Assets
Valuation Date	Contributions	Beneficiaries	Financed Portion)	Actuarial Value	(1)	(2)	(3)
September 30, 2010	\$51,512,855	\$742,702,827	\$46,655,454	\$652,999,926	100%	81%	0%
September 30, 2011	\$55,666,384	\$745,868,657	\$43,589,999	\$600,678,610	100%	73%	0%
G 20 2012	¢ < 4 770 073	\$741 <b>277</b> 904	¢52 200 075	\$5.60.066.74 <b>2</b>	1000/	<i>(7</i> 0/	00/
September 30, 2012	\$64,770,972	\$741,277,894	\$52,200,075	\$560,966,742	100%	67%	0%
September 30, 2013	\$70,317,889	\$739,487,758	\$56,105,615	\$556,570,561	100%	66%	0%
50, 2013	Ψ70,317,009	Ψ132,401,130	ψ30,103,013	ψ550,570,501	10070	0070	070
September 30, 2014	\$76,301,336	\$735,433,118	\$54,123,745	\$576,796,227	100%	68%	0%
•							
September 30, 2015	\$83,524,419	\$733,521,064	\$64,239,276	\$593,839,115	100%	70%	0%
September 30, 2016	\$91,512,215	\$773,892,248	\$86,667,540	\$618,446,623	100%	68%	0%



CM

(CONTINUED)

# Analysis of Financial Experience Gains & Losses in Accrued Liabilities During Year Ending September 30 Resulting from Differences Between Assumed Experience & Actual Experience

\$ Gain (or Loss) For Year Ending September 30	2016
Age & Service Retirements  If members retire at older ages or with lower final average pay than assumed, there is a gain. If younger ages or higher average pay, a loss.	(1,181,629)
Disability Retirements	(701,193)
If disability claims are less than assumed, there is a gain. If more claims, a loss.	
<b>Death-In-Service Retirements</b>	(139,686)
If survivor claims are less than assumed, there is a gain. If more claims, a loss.	
Withdrawal From Employment	(145,137)
If more liabilities are released by withdrawals than assumed, there is a gain. If smaller releases, a loss.	
Pay Increases and Data Adjustments	(3,791,162)
If there are smaller pay increases than assumed, there is a gain. If greater increases, a loss.	
Contribution Income	14,336
If more contributions are received than expected, there is a gain. If less, a loss.	
Investment Income	12,259,344
If there is greater investment income than assumed, there is a gain. If less income, a loss.	
Death After Retirement	(2,108,381)
If retirants live longer than assumed, there is a loss. If not as long, a gain.	
New Members/Rehires	(1,445,423)
Other	
Miscellaneous gains and losses resulting from timing of financial transactions, valuation methods, increase in maximum benefit limits, etc.	\$913,974
Gain (or Loss) During Year From Financial Experience	\$3,675,043
Non-Recurring Items	(\$60,055,995)
Adjustments for plan amendments, assumption changes, etc.	
Composite Gain (or Loss) During Year	(\$56,380,952)



#### 1. Actuarial Cost Method

The modified individual entry age normal cost method. Under this method, normal costs are determined on the individual entry age normal method. However, if the actuarial value of assets exceeds the entry age accrued liability, the individual entry age normal cost rate for the Plan shall be adjusted by the excess actuarial value of assets divided by the present value of future payroll, in order for the unfunded accrued liability to not be less than zero.

As of October 1, 1997, the unfunded actuarial accrued liability is zero. Currently, changes in actuarial assumptions and methods, plan amendments for actives and actuarial gains and losses are amortized as a level percent of pay over 20 years. Plan amendments for retirees are amortized over 15 years.

#### 2. Decrements

## • Pre-Retirement Mortality

Female: RP2000 Generational, 100% Combined Healthy White Collar, Scale BB Male: RP2000 Generational, 50% Combined Healthy White Collar / 50% Combined Healthy Blue Collar, Scale BB

#### • Post-Retirement Healthy Mortality

Female: RP2000 Generational, 100% Annuitant White Collar, Scale BB Male: RP2000 Generational, 50% Annuitant White Collar / 50% Annuitant Blue Collar, Scale BB

## • Post-Retirement Disabled Mortality

Female: RP2000, 100% Disabled Female set forward two years, no projection scale Male: RP2000, 100% Disabled Male setback four years, no projection scale

#### Disability

Representative values of the assumed annual rates of disability among members in active service are set forth in the following table. 90% of disabilities are assumed to be ordinary (non-occupational), and 10% are service incurred. Of the service incurred disabilities, 50% are assumed to be accidental.

Age	Rate	Age	Rate	Age	Rate	Age	Rate
20	0.02%	30	0.05%	40	0.09%	50	0.18%
25	0.02%	35	0.07%	45	0.12%	55	0.26%



#### • Permanent Withdrawal from Active Status

Representative values of the assumed annual rates of withdrawal among members in active service are set forth in the following table.

Age			Completed Ye	ears of Service	<u>;</u>	
	0	1	2	3	4	5 or more
20	13.0%	12.0%	10.0%	8.0%	7.0%	6.0%
25	13.0%	12.0%	10.0%	8.0%	7.0%	5.3%
30	13.0%	12.0%	10.0%	8.0%	7.0%	4.8%
35	12.5%	11.5%	9.5%	7.7%	7.0%	4.4%
40	11.9%	10.9%	8.9%	7.1%	6.5%	3.4%
45	11.3%	10.3%	8.3%	6.5%	<b>5.7%</b>	2.9%
50	10.7%	9.7%	7.7%	5.9%	4.7%	2.4%
55	10.4%	9.4%	7.4%	5.6%	4.4%	2.0%

## • Retirement (non-Backdrop)

Representative values of the assumed annual rates of retirement among members in active service are set forth in the following table. The rates for ages 45 through 54 are the assumed rates before the age of 55 under the rule of 70.

Age	Rate								
45	8%	50	12%	55	23%	60	18%	65	16%
46	8%	51	12%	56	18%	61	18%	66	16%
47	8%	52	12%	57	18%	62	18%	67	16%
48	8%	53	12%	58	18%	63	18%	68	16%
49	8%	54	12%	59	18%	64	18%	69	16%
								70	100%



# • Rates of Backdrop Elections

The valuation assumes members will elect a five-year Backdrop.

				Years	of Serv	ice			
Age	10-14	15-20	21	23	25	27	29	30	35
50								15%	
51							15%	15%	
52							15%	10%	
53						15%	10%	10%	
54						15%	10%	10%	
55					18%	10%	10%	10%	25%
56					18%	10%	10%	10%	25%
57				18%	10%	10%	10%	10%	25%
58				18%	10%	10%	10%	10%	25%
59			18%	10%	10%	10%	10%	10%	25%
60	18%	18%	18%	10%	10%	10%	10%	25%	25%
61	10%	10%	10%	10%	10%	10%	25%	25%	25%
62	10%	10%	10%	10%	10%	10%	25%	25%	25%
63	10%	10%	10%	10%	10%	25%	25%	25%	25%
64	10%	10%	10%	10%	10%	25%	25%	25%	25%
65	10%	25%	25%	25%	25%	25%	25%	25%	25%
66	10%	25%	<b>25%</b>	25%	25%	25%	25%	25%	25%
67	10%	25%	25%	25%	25%	25%	25%	25%	16%
68	10%	25%	25%	25%	25%	25%	25%	25%	16%
69	10%	25%	25%	25%	25%	25%	25%	25%	16%
70	100%	100%	100%	100%	100%	100%	100%	100%	100%

## 3. Interest Rate

7.60% per annum, compounded annually, including inflation.



## 4. Salary Increases

Salaries are assumed to increase at a rate that varies based on years of credited service.

Years of Credited Service	Rate of Increase
Less Than 1	8.75%
1	8.00%
2	6.50%
3	5.50%
4	5.00%
5	5.00%
6	4.50%
7	4.50%
8	4.50%
9	4.50%
10 or more	4.00%

#### 5. Inflation

3.5% per annum.

#### 6. Spouses

80% of active members are assumed to be married with the husband 3 years older than his wife.

#### 7. Expenses

The City shall provide for the non-investment expenses of the Retirement Trust. However, there may be some non-investment expenses during the Plan year which will be reimbursed by the City after the end of the year. An allowance for other expenses is made in that the interest rate assumption is net of investment expenses. The City's normal cost includes an allowance of \$250,000 per year for the payment of custodial/trustee expenses.

### 8. Assets

Actuarial value, as developed in Table VIIa. The actuarial value of assets recognizes a portion of the difference between the market value of assets and the expected market value of assets, based on the assumed valuation rate of return. The amount recognized each year is 20% of the difference between market value and expected market value. The actuarial value of assets cannot be less than 80% or more than 120% of market value.

# 9. Funding Period (Pursuant to Chapter 112, Florida Statutes)

Prior to October 1, 1997, the Gates Agreement amortization payments were paid in accordance with Schedule B of Attachment E of the Gates Agreement. As of October 1, 1997, the payment schedule was replaced. The unfunded actuarial accrued liability as of October 1, 1997 was zero. Beginning October 1, 2011, the following amortization periods apply all as level percent of pay amounts:

Benefit changes for actives20 yearsBenefit changes for retirees15 yearsActuarial gain/loss20 yearsChange in assumptions and methods20 years

## 10. Maximum Benefit

The valuation reflects the maximum benefit limits under Internal Revenue Code Section 415, indexed in future years at the 3.5% per year assumed rate of inflation.

The following assumptions have been changed during the last few plan years:

- 1. Effective October 1, 1990: Change in interest rate from 7.50% to 8.00%.
- 2. Effective October 1, 1991: Salary increase assumption was changed from graduated rates to a flat 6.50% per year.
- 3. Effective October 1, 1993: Change in mortality rates.
- 4. Effective October 1, 1995:
  - Change in interest rate from 8.00% to 8.10% per year.
  - Change in salary increase assumption from 6.50% to 6.00% per year.
  - Change in mortality rates.
  - Addition of rates of retirement before the age of 55 under the rule of 70.
- 5. Effective October 1, 1997: Change in employee turnover rates.

	<b>Assumed Annual Termination Rates for</b>		
Age	Prior Rates	Revised Rates	
20	4.8%	5.3%	
25	4.2%	4.6%	
30	3.6%	4.0%	
35	3.0%	3.4%	
40	2.4%	2.6%	
45	1.8%	2.0%	
50	1.2%	1.3%	
55	0.9%	1.0%	



6. Effective October 1, 1997: Changes in funding and asset methods.

# Gates Settlement Schedule B Amortization Payments

Prior to October 1, 1997, the Gates Agreement amortization payments were paid in accordance with Schedule B of Attachment E of the Gates Agreement. As of October 1, 1997, the payment schedule will be replaced. The unfunded actuarial accrued liability as of October 1, 1997 is zero. Beginning October 1, 1998, the following amortization periods will apply all as level dollar amounts:

Benefit improvements for actives 30 years
Benefit improvements for retirees 15 years
Actuarial gain/loss 15 years
Change in assumptions 20 years

### Asset Valuation Method

As of October 1, 1997, the actuarial value of assets shall be changed to moving market value averaged over three years. Each year, the actuarial asset value will be projected forward at the valuation date based on actual contributions and benefit payments at the assumed interest assumption. One third of the difference between the projected actuarial value and the market value plus prior deferrals is added to the projected actuarial value. The remaining two thirds is deferred to each of the next two years as future adjustments to the actuarial value. The result cannot be greater than 120% of market value or less than 80% of market value.

As of October 1, 1997 the actuarial value is equal to the market value.

### Valuation Cost Method

The modified aggregate entry age normal cost method will be applied for costs for the fiscal year beginning October 1, 1998. (The City contribution for the fiscal year beginning October 1, 1998 is based on the October 1, 1997 actuarial valuation.)



7. Effective October 1, 1998: Change in employee retirement rates.

A ~~~	Assumed Annual Retirement Rates			
Ages	Prior Rates	Revised Rates		
45-49	5%	15%		
50-54	5%	20%		
55	20%	30%		
56-61	10%	20%		
62	20%	20%		
63-64	15%	20%		
65-69	20%	20%		
70	100%	100%		

- 8. Effective October 1, 1999 changes made to reflect Revenue Code Section 415(L)(1)(A) limitations on the maximum annual benefits payable from the Plan.
- 9. Effective October 1, 2000:
  - Change in salary increase assumption from 6.00% to 5.75% per year.
  - Revised turnover rates for employees with less than 5 years of service as follows:

Agog		Complet	ed Years of	Service	
Ages	0	1	2	3	4
20	12.5%	11.0%	9.0%	7.5%	6.5%
25	12.5%	11.0%	9.0%	7.5%	6.5%
30	12.5%	11.0%	9.0%	7.5%	6.5%
35	12.5%	11.0%	9.0%	7.5%	6.5%
40	11.4%	10.4%	8.4%	6.6%	6.0%
45	10.8%	9.8%	7.8%	6.0%	5.2%
50	10.2%	9.2%	7.2%	5.4%	4.2%
55	9.9%	8.9%	6.9%	5.1%	3.9%



• Change in employee retirement rates

A ====	Assumed Annual Retirement Rates			
Ages	Prior Rates	Revised Rates		
45-49	15%	10%		
50-54	20%	15%		
55	30%	30%		
56-61	20%	20%		
62	20%	20%		
63-64	20%	20%		
65-69	20%	20%		
70	100%	100%		

• Change in employee disability rates

A ~~~	Assumed Annual Disability Rates			
Ages	Prior Rates	Revised Rates		
20	0.03%	0.05%		
25	0.03%	0.05%		
30	0.04%	0.08%		
35	0.05%	0.10%		
40	0.07%	0.12%		
45	0.10%	0.15%		
50	0.18%	0.20%		
55	0.26%	0.28%		

- Change in mortality rates for active members by setting back ages 2 years in the 1983 Group Annuity Mortality Table for males and females.
- 10. Effective October 1, 2002 change in salary increase assumption from 5.75% to 5.00% per year.
- 11. Effective October 1, 2003:
  - Change in mortality rates for retired members by setting back ages 2 years in the 1983 Group Annuity Mortality Table for males and females.
  - Change in mortality rates for retired disabled members by setting forward ages 7 years in the 1983 Group Annuity Mortality Table for males and females.



• Revised turnover rates for employees with less than 5 years of service as follows

A man	Completed Years of Service					
Ages	0	1	2	3	4	
20	12.5%	11.5%	9.5%	7.5%	6.5%	
25	12.5%	11.5%	9.5%	7.5%	6.5%	
30	12.5%	11.5%	9.5%	7.5%	6.5%	
35	12.0%	11.0%	9.0%	7.2%	6.5%	
40	11.4%	10.4%	8.4%	6.6%	6.0%	
45	10.8%	9.8%	7.8%	6.0%	5.2%	
50	10.2%	9.2%	7.2%	5.4%	4.2%	
55	9.9%	8.9%	6.9%	5.1%	3.9%	

• Change in employee retirement rates

A	Assumed Annual Retirement Rates			
Ages	Prior Rates	Revised Rates		
45-49	10%	10%		
50-54	15%	15%		
55	30%	26%		
56-61	20%	18%		
62	20%	18%		
63-64	20%	18%		
65-69	20%	16%		
70	100%	100%		

# 12. Effective October 1, 2006:

- Upgrade in actuarial valuation software.
- Change in salary increase assumption from 5.00% to 5.25% per year.
- Change in mortality rates for retired members by setting back ages 1 year in the 1983 Group Annuity Mortality Table for males and females.



Revised turnover rates for employees with 5 or more years of service as follows:

A 202	Assumed Annual Termination Rates for			
Ages	Prior Rates	Revised Rates		
20	5.3%	5.8%		
25	4.6%	5.1%		
30	4.0%	4.5%		
35	3.4%	3.9%		
40	2.6%	3.1%		
45	2.0%	2.5%		
50	1.3%	2.0%		
55	1.0%	1.5%		

13. Effective October 1, 2008: Changes in asset methods and amortization of Unfunded Actuarial Liability.

## Asset Valuation Method

The new actuarial asset valuation method spreads asset gains and losses over <u>five</u> years, instead of the <u>three</u> years under the prior method.

Under the new asset method, the expected return is determined each year based on the beginning of year market value and actual cash flows during the year and an expected asset return of 8.1%. Any difference between the expected market value return and the actual market value return is recognized evenly over a period of five years. The resulting actuarial value of assets cannot be less than 80% or more than 120% of the market value of assets.

The new actuarial asset method will phase-in over a five-year period. The phase-in approach assumes 1-year smoothing (20% recognition) of the asset loss for the year ended September 30, 2008. Next year the asset method will include 2-year smoothing, followed by 3-year smoothing and so on, until the full 5-year smoothing is completely phased-in.

### Amortization of the Unfunded Actuarial Liability

The method to amortize the unfunded actuarial liability has been changed from level dollar to level percent of pay. Under the level percentage of projected payroll amortization method, amortization payments are calculated so that they are a constant percentage of the projected payroll of active plan members. The dollar amount of the payments increases over time as payroll increases due to inflation. The dollar amount of the payments, adjusted with inflation, can be expected to remain level as a percent of pay. For example, if the amortization payment increases 3% per year and the payroll also increases 3% per year, then the amortization payment is level as a percentage of pay.



The periods to amortize benefit changes for actives and changes in assumptions were changed to 15 years.

## 14. Effective October 1, 2009:

- Change in death-in-service rates for active members to utilize the UP-1994 Group Annuity Mortality Table, projected to 2018 (using scale AA), set forward 1 year.
- Change in mortality rates for retired members to utilize the UP-1994 Group Annuity Mortality Table, projected to 2018 (using scale AA), set forward 2 years.
- Change in mortality rates for disabled retirees to utilize the UP-1994 Group Annuity Mortality Table, projected to 2018 (using scale AA), set forward 8 years.
- Revised turnover rates for employees with less than 5 years of service as follows:

A 222	Completed Years of Service					
Ages	0	1	2	3	4	
20	13.0%	12.0%	10.0%	8.0%	7.0%	
25	13.0%	12.0%	10.0%	8.0%	7.0%	
30	13.0%	12.0%	10.0%	8.0%	7.0%	
35	12.5%	11.5%	9.5%	7.7%	7.0%	
40	11.9%	10.9%	8.9%	7.1%	6.5%	
45	11.3%	10.3%	8.3%	6.5%	5.7%	
50	10.7%	9.7%	7.7%	5.9%	4.7%	
55	10.4%	9.4%	7.4%	5.6%	4.4%	

• Revised turnover rates for disabled retirements as follows:

	Age	Rate	Age	Rate	Age	Rate	Age	Rate
ĺ	20	0.03%	30	0.06%	40	0.10%	50	0.18%
	25	0.03%	35	0.08%	45	0.13%	55	0.26%



# 14. Effective October 1, 2009 (continued):

- Change in the age 55 retirement rate assumption from 26% to 18%.
- Salary Assumption modifications in accordance with table below, applicable to Fiscal Year 2010/2011. Salary increase rates remain unchanged from current assumption of 5.25% for future years after Fiscal Year 2011.

Salary Range	Percent Reduction
Less than \$39,999.99	0%
\$40,000.00 - \$54,999.99	5%
\$55,000.00 - \$74,999.99	7%
\$75,000.00 - \$119,999.99	9%
\$120,000 +	12%

## 15. Effective October 1, 2011:

 $\bullet$  Change in the assumed interest rate from 8.10% to 8.00% per year. A phased-in interest rate assumption will be utilized in accordance with the following table:

Valuation Year	Interest Rate Assumption
2011	8.00%
2012	7.90%
2013	7.80%
2014	7.70%
2015	7.60%

• Change in the assumed salary increase rates from 5.25% to rates varying by years of credited service as shown below:

Years of Credited Service	Rate of Increase
Less Than 1	8.75%
1	8.00%
2	6.50%
3	5.50%
4	5.00%
5	5.00%
6	4.50%
7	4.50%
8	4.50%
9	4.50%
10 or more	4.00%



The assumed pay increases for the year beginning October 1, 2011 is 0%.

- To reflect the new Backdrop, rates of retirement have been decreased at earlier ages and increased at later ages when the member is eligible to Backdrop. We have assumed members will elect a five year Backdrop.
- The City's normal cost includes an allowance of \$250,000 per year for the payment of custodial/trustee expenses.
- Funding Period (Pursuant to Chapter 112, Florida Statutes)
  The following amortization periods apply all as level percent of pay amounts:

Benefit changes for actives	20 years
Benefit changes for retirees	15 years
Actuarial gain/loss*	20 years
Change in assumptions and methods	20 years

<sup>\*</sup>Unfunded liability bases established prior to October 1, 2011 were amortized using the remaining periods as of October 1, 2011, with an additional 5 years applied to each period. The original amortization period plus the five additional years do not exceed 30 years.

#### 16. Effective October 1, 2012:

• Change in the assumed interest rate from 8.00% to 7.90% per year. A phased-in interest rate assumption will be utilized in accordance with the following table:

Valuation Year	Interest Rate Assumption
2011	8.00%
2012	7.90%
2013	7.80%
2014	7.70%
2015	7.60%

# Change in employee disability rates

A 222	Assumed Annual Disability Rates	
Ages	Prior Rates	Revised Rates
20	0.03%	0.02%
25	0.03%	0.02%
30	0.06%	0.05%
35	0.08%	0.07%
40	0.10%	0.09%
45	0.13%	0.12%
50	0.18%	0.18%
55	0.26%	0.26%



# 17. Effective October 1, 2013:

• Change in the assumed interest rate from 7.90% to 7.80% per year. A phased-in interest rate assumption will be utilized in accordance with the following table:

Valuation Year	Interest Rate Assumption
2011	8.00%
2012	7.90%
2013	7.80%
2014	7.70%
2015	7.60%

## 18. Effective October 1, 2014:

• Change in the assumed interest rate from 7.80% to 7.70% per year. A phased-in interest rate assumption will be utilized in accordance with the following table:

Valuation Year	Interest Rate Assumption
2011	8.00%
2012	7.90%
2013	7.80%
2014	7.70%
2015	7.60%

## 19. Effective October 1, 2015:

- Change in the assumed interest rate from 7.70% to 7.60% per year.
- Change in mortality rates for disabled retirees to utilize the UP-1994 Group Annuity Mortality Table, projected to 2018 (using scale AA), set forward 7 years.
- Revised turnover rates for employees with 5 or more years of service as follows:

A cos	Assumed Annual Termination Rates for Members	
Ages	Prior Rates	Revised Rates
20	5.8%	6.0%
25	5.1%	5.3%
30	4.5%	4.8%
35	3.9%	4.4%
40	3.1%	3.4%
45	2.5%	2.9%
50	2.0%	2.4%
55	1.5%	2.0%



• Change in employee retirement rates

A 222	Assumed Annual Retirement Rates	
Ages	Prior Rates	Revised Rates
45-49	10%	8%
50-54	15%	12%
55	18%	23%
56-64	18%	18%
65-69	16%	16%
70	100%	100%

## 20. Effective October 1, 2016:

The mortality assumptions used by the Florida Retirement System were adopted as required by HB 1309. The updated assumptions are as follows:

• Pre-Retirement Mortality

Female: RP2000 Generational, 100% Combined Healthy White Collar, Scale BB Male: RP2000 Generational, 50% Combined Healthy White Collar / 50% Combined Healthy Blue Collar, Scale BB

• Post-Retirement Healthy Mortality

Female: RP2000 Generational, 100% Annuitant White Collar, Scale BB Male: RP2000 Generational, 50% Annuitant White Collar / 50% Annuitant Blue Collar, Scale BB

• Post-Retirement Disabled Mortality

Female: RP2000, 100% Disabled Female set forward two years, no projection scale Male: RP2000, 100% Disabled Male setback four years, no projection scale

\*Note: Assumption changes that have first been reflected in this valuation are shown in bold print.



### 1. Plan Effective Date

The original plan effective date is July 1, 1956, including all amendments through September 30, 2010.

### 2. Membership

An employee becomes a member upon employment unless he is a member of any other pension or retirement system supported wholly or in part by the City. An employee ceases to be a member if (i) he is absent from service for more than three years of any five consecutive year period, (ii) he withdraws his contributions, (iii). he becomes a member of any other City sponsored retirement plan, or (iv) he becomes a beneficiary or dies.

## 3. Membership Service

Service as an employee for which contributions were made.

#### 4. Creditable Service

Sum of Membership Service, Prior Service, and Military Service.

# 5. Compensation

Employee's base salary, including pick-up contributions. Compensation for pension purposes does not include the cash payment at retirement for accumulated unused leaves, such as, vacation and sick leave.

## 6. Member Contributions

10% of compensation.

### 7. Average Final Compensation

Members Eligible for Retirement (meet Rule of 70 or age 55 and 10 years of service) as of September 30, 2010

Average annual compensation during highest two years of membership service. For members employed before May 24, 1984, Average Final Compensation is average annual compensation during highest one year of membership service.

#### All Other Members

Average annual compensation during the highest five years of the last 10 years of service. Members retiring between October 1, 2010 and on or before September 30, 2011 will be based on the average of the highest three years of membership service; for members who retire on or after October 1, 2011 and or before September 20, 2012, it will be based on the average highest four years of membership service; and for members who retire on or after October 1, 2012, the average of the highest five years of the last 10 years of service. In no event shall the average final compensation of any member who is employed on September 20, 2010 and retires on or after October 1, 2010 be less than the members final average compensation as of September 30, 2010.



(CONTINUED)

#### 8. Service Retirement Benefit

### Members Eligible for Retirement as of September 30, 2010

3% of Average Final Compensation multiplied by Creditable Service.

#### All Other Members

3% of Average Final Compensation multiplied by Creditable Service as of September 30, 2010. For service after September 30, 2010, 2.25% of Average Final Compensation multiplied by Creditable Service up to 15 years; for Creditable Service in excess of 15 years but less than 20 years, 2.5% of Average Final Compensation multiplied by Creditable Service; for Creditable Service in excess of 20, 2.75% of Average Final Compensation multiplied by Creditable Service. The service retirement benefit shall be based on a member's total Creditable Service and the benefit multiplier in effect at the time the service is earned, multiplied by average final compensation in effect at the time of retirement or separation from employment.

## 9. Normal Retirement

Members Eligible for Retirement as of September 30, 2010

### • Age and Service

Age 55 and 10 years of continuous Creditable Service.

### • Rule of 70

Age plus Service equaling 70 points

### • Benefit Amount

The basic retirement benefit.

## • Forms of Payment

## Normal Forms of Payment

Option 6a: Lump sum payment of member's accumulated contributions plus a monthly service retirement benefit equal to 50% of the amount to which he would have been otherwise entitled;

Option 6b: Monthly service retirement benefit for member's lifetime equal to 105% of the amount to which he would have been otherwise entitled;

Option 6c: Monthly service retirement benefit for member's lifetime equal to the amount to which he was entitled, provided that, upon his death, 40% of that amount would continue to be paid to his surviving spouse for the lifetime of such spouse.

# Actuarially Reduced Forms of Payment

Option 2 – Equal Payment Survivor Annuity: Reduced joint and 100% survivor annuity;

Option 3 – One-Half Payment Survivor Annuity: Reduced joint and 50% survivor annuity

## All Other Members

# Age and Service

Age 55 and 30 years of continuous Creditable Service, or Age 60 and 10 years of continuous Creditable Service

### Rule of 80

Age plus Service equaling 80 points



(CONTINUED)

#### • Benefit Amount

The basic retirement benefit payable as a life annuity.

# • Forms of Payment

### Actuarially Reduced Forms of Payment

Option 2 – Equal Payment Survivor Annuity: Reduced joint and 100% survivor annuity;

Option 3 – One-Half Payment Survivor Annuity: Reduced joint and 50% survivor annuity

Option 6a: Lump sum payment of member's accumulated contributions plus a monthly service retirement benefit equal to 50% of the amount to which he would have been otherwise entitled;

Option 6c: Monthly service retirement benefit for member's lifetime equal to the amount to which he was entitled, provided that, upon his death, 40% of that amount would continue to be paid to his surviving spouse for the lifetime of such spouse.

# 10. Early Retirement

### • Age

Any age with at least 20 years of Creditable Service.

## • Amount

Actuarial equivalent of the basic service retirement benefit that otherwise would have commenced at age 55. For members not eligible for retirement on October 1, 2010 the amount is the actuarial equivalent of the basic service retirement benefit payable at the earliest of the retirement eligibility dates under 9, above.

# • Form of Payment

Same as for Normal Retirement.

# 11. Deferred Vested Retirement

### • Eligibility

Completion of 10 years of Creditable Service and provided the member does not withdraw his accumulated contributions.

#### Amount

The basic retirement benefit.

### • Form of Payment

Same as for Normal Retirement.

(CONTINUED)

# 12. Ordinary Disability Retirement

## • Eligibility

Completion of 10 years of Creditable Service.

#### Condition

The member must have become totally incapacitated from the further performance of duty not as a result of an accident in the performance of duty.

## • Amount

The greater of 90 percent of the product of the benefit multiplier in effect at the time the service is earned multiplied by the number of years of credited service; or 30 percent of the member's final average compensation.

# • Form of Payment

Life annuity.

## 13. Accidental Service Incurred Disability Retirement

# • Eligibility

Any member.

## • Condition

The Member must have become totally and permanently incapacitated for duty as a result of an accident occurring while in the performance of his duty.

### • Amount

66 2/3% of the greater of Average Final Compensation or final compensation.

## • Form of Payment

Life annuity provided that, upon the member's death, 40% of the benefit would continue to be paid to surviving spouse for the lifetime of such spouse.

## 14. Service Incurred Disability Retirement

# • Eligibility

Any member.

#### Condition

The member must have become totally and permanently incapacitated for duty as a result of tuberculosis, hypertension, or heart disease (which was not an existing condition at the time of employment).

### • Amount

• The greater of 90 percent of the product of the benefit multiplier in effect at the time the service is earned multiplied by the number of years of credited service; or 40 percent of the member's final average compensation.

## • Form of Payment

Life annuity.



(CONTINUED)

### 15. Ordinary Death Benefit

### • Eligibility

Completion of 3 years of Creditable Service.

#### Condition

The member must have died for a reason other than while in the actual performance of duty.

#### Amount

Lump sum payment of accumulated contributions plus 50% of compensation during the year immediately preceding death.

## 16. Surviving Spouse Benefit

### • Eligibility

Any member who is eligible for Normal, Early, or Rule of 70 Retirement who dies prior to actual retirement and whose spouse elects not to receive a payment of the member's accumulated contributions.

#### Amount

If the member is eligible for retirement on September 30, 2010, 40% of the sum of the member's basic retirement benefit calculated as if the member had attained age 55 and retired on date of death. In addition, the surviving spouse will receive 50% of the member's compensation during the year immediately preceding death. If the member is not eligible for retirement on September 30, 2010, the spousal benefit will be based on the optional form of payment elected by the member. If the member has not elected an optional allowance, the spouse will receive the 40% survivor benefit actuarially reduced.

# • Form of Payment

Life annuity.

### 17. Accidental Death Benefit

### Eligibility

Membership in the Plan.

## Condition

The member must have died accidentally while in the actual performance of duty.

## Amount

50% of Average Final Compensation plus a lump sum payment equal to accumulated contributions.

# • Form of Payment

Life annuity.

### 18. Minimum Retired Death Benefit

A retired member who dies prior to having received 12 monthly retirement payments and prior to having an optional allowance becoming effective will have a lump sum equal to the excess, if any, of 12 times the monthly payments over the actual payments received paid to his designated beneficiary.

PLAN PROVISIONS

(CONTINUED)

#### 19. Return of Contributions

A member who terminates employment and is not eligible for any other benefit shall receive a refund of his accumulated contributions. If a member dies in active service, his beneficiary shall receive a refund of his accumulated contributions except as otherwise noted in this section.

# 20. Cost-of-Living Adjustment

Effective October 1, 1998, the annual cost-of-living benefit will be 4% of the total benefit with minimum increases of \$54 per year and maximum increases of \$400 per year.

## 21. Limitation on Benefits

Effective September 30, 2012, for members not eligible to retire on that date, member retirement allowances shall not exceed the lesser of 100 percent of the member's average final compensation or an annual retirement allowance of \$80,000 as of the retirement or DROP entry based on the normal form of benefit in effect on the date of retirement. In no event shall the benefit limitation be less than the member's accrued benefit on September 30, 2012 based on the normal form of benefit in effect on that date.

# 22. Deferred retirement option program ("DROP"):

Any employee who is eligible for a service or Rule of 70 retirement is eligible to participate in the DROP. Upon election of participation, a member's creditable service, accrued benefits, and compensation calculation are frozen and the DROP payment is based on the member's average final compensation. The member's contribution and the City contribution to the retirement plan for that member ceases as no further service credit is earned. The member does not acquire additional pension credit for the purposes of the pension plan but may continue City employment for up to a maximum of 48 months. Once the maximum participation has been achieved, the participant must terminate employment.

There are two DROP programs, the Forward Drop and the BACDROP. A member can participate in both programs simultaneously. The Forward DROP is a DROP benefit equal to the regular retirement benefit the member would have received had the member separated from service and commenced the receipt of benefits from the plan. The BACDROP is a DROP benefit actuarially calculated. A member may elect to BACDROP to a date, no further back than the date of the member's retirement eligibility date. The BACDROP period must be in 12 month increments, beginning at the start of a pay period, not to exceed 48 months. The benefits for the BACDROP will then be actuarially calculated to be the equivalent to the benefit earned at the date of retirement.

An individual account is created for each participant. The Board of Trustees of the retirement plan has established, by administrative rule, a series of investment vehicles which may be chosen by the participant. Any losses incurred on account of the option selected by the participant will not be made up by the City or the GESE Trust, and will be borne by the participant only. All interest will be credited to the member's account

(CONTINUED)

# 22. Deferred retirement option program ("DROP") continued:

Upon termination of employment, a participant may receive payment from the DROP account in a lump sum distribution; or periodic payments. A participant may elect to rollover the balance to another qualified retirement plan, individual retirement account, an Internal Revenue Code Section 457 Plan, or an annuity. A participant may defer payment until the latest date authorized by Section 401(a)(9) of the Internal Revenue Code. DROP participation will not affect any other death or disability benefit provided under law or applicable collective bargaining agreement. If a participant dies before the account balances are paid out in full, the beneficiary will receive the remaining balance.

## 23. Backdrop option

A Backdrop benefit option shall be implemented on January 1, 2013. The Backdrop option shall replace the existing DROP program. Employees who have not attained normal retirement eligibility as of January 1, 2013 or were not vested by October 1, 2010, and all employees hired on or after January 1, 2013, will be eligible for the Backdrop option but will not be eligible for the DROP. Anyone eligible for the forward DROP as of January 1, 2013 remains eligible for the forward DROP as it presently exists and anyone eligible for the forward DROP as of January 1, 2013 or vested prior to October 1, 2010, who chooses not to enter the forward DROP, remains eligible for the Backdrop.

Under the Backdrop option a member can receive a lump sum payment in addition to a monthly pension annuity. The employee chooses to take a Backdrop at the end of his employment with the City as long as he or she Backdrops to any date after he/she reaches the Normal Retirement date. If the member elects the Backdrop option, the monthly benefit payable on the member's actual retirement date (when the member leaves City employment) is based on the benefit the member would have received had he or she left employment and retired on an earlier Normal Retirement (NR) date, referred to as the Backdrop date. In addition, the member will receive a lump sum payment equal to the accumulation of annuity payments he or she would have received during the Backdrop period had he or she elected to receive immediate pension annuity payments starting as of the Backdrop date. Annuity payments would be accumulated at the rate of 3% per year, compounded annually. The member's Backdrop date can be any date after his or her Normal Retirement Date and the Backdrop period can be as little as one year and as long as 7 years (see below for the eligibility rules). If the member does not elect a Backdrop benefit option, his or her monthly retirement benefit will be calculated using his or her final average final compensation and creditable service as of the member's actual employment termination date.

## **Eligibility**

All members are eligible to elect Backdrop after completing one year of service after eligibility for Normal Retirement. A Backdrop election must be made within 10 years after becoming eligible for Normal Retirement. The maximum Backdrop period is 7 years. Members who wish to elect the Backdrop option must provide at least 8 months notice to separate, or a lesser period could apply if approved by the City Manager (due to special circumstances).



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# **Distribution Options**

The lump sum portion of this Backdrop benefit option is payable as follows:

- · Cash Option
- Rollover to another tax deferred account (e.g. IRA) Option
- Combination Cash and Rollover Option

The annuity portion (as well as the Backdrop annuity accumulation) of this Backdrop benefit option is payable according to the annuity form elected (e.g. Joint and 100% Survivor annuity).



PLAN AMENDMENTS TABLE XIIb

The following plan amendments have been adopted within the past few years\*:

- 1. Effective October 1, 1991:
  - a) Basic retirement benefit increased from 2.00% to 2.25%.
  - b) Rule of 75 retirement was changed to Rule of 70.
  - c) Cost of COLA was added.
- 2. Effective October 1, 1995: Early Retirement Incentive Program was implemented.
- 3. Effective October 1, 1997: No Changes
- 4. Effective October 1, 1998:
  - a) Basic retirement benefit multiplier is increased from 2.25% to 3.00%.
  - b) The Longevity Supplement ceases to be available.
  - c) The COLA percentage increased from 2% to 4% and the maximum COLA benefit increase of \$200 per year is increased to \$400 per year. In addition, the maximum cumulative COLA benefit on a quarterly basis is eliminated.
- 5. Effective October 1, 2007: Benefit reduction factors used for optional forms of benefit payment were updated.
- 6. Effective October 1, 2008:
  - a) The AFSCME bargaining unit members contribute 13% of payroll for fiscal year 2009/2010.
- 7. Effective September 30, 2010. The benefit changes do not apply to members eligible to retire (that is, meet Rule of 70 or age 55 and 10 years of creditable service) on that date:
  - a) Normal Retirement Date: Earlier of age 60 with 10 years of service, age 55 with 30 years of service or Rule of 80.
  - b) Benefit Formula: 2.25% per year first 15 years; 2.5% per year 16 to 20 years; and 2.75% per year over 20 years. The new benefit formula applies to all <u>future service</u>. Members as of September 30, 2010 retain the 3% benefit percentage earned up to that date, and earn the new percentage (based on years of service) for each year of service after that date.
    - Example: current member with 20 years of service (but not eligible for normal retirement) would retain 60% multiplier earned prior to plan change, and earn 2.75% for each year of service after the plan change.



- c) Maximum Benefit: Maximum annual benefit at retirement is lesser of 100% of average final compensation benefit and \$100,000 per year. Any member who has accrued a benefit in excess of the maximum benefit as of September 30, 2010 will retain that benefit but will not accrue any additional benefit.
- d) Normal Benefit Form: Life annuity. Members may elect actuarially reduced survivor options.
- e) Average final compensation: average of highest five consecutive years of the last 10 years of service, to be phased in over three years as follows: average final compensation for members who retire between October 1, 2010 and September 30, 2011 will be based on highest 3 consecutive year average; average final compensation for members who retire between October 1, 2011 and September 30, 2012 will be based on highest 4 consecutive year average; and average final compensation for members who retire after September 30, 2013 will be based on the highest 5 consecutive year average of the last 10 years of service. Provided, in no event will the average final compensation of any member be less than the member's average final compensation as of the date of the plan change.
- f) Contribution rate of 13% of pay for all members effective October 1, 2010. The 13% contribution rate applies to all members whether or not eligible to retire on September 30, 2010.

## 8. Effective October 1, 2011:

- a) Maximum Benefit: Effective September 30, 2012, the maximum annual benefit at retirement is \$80,000 per year. Any member who has accrued a benefit in excess of the maximum benefit as of September 30, 2012 will retain that benefit but will not accrue any additional benefit.
- b) Contribution rate of 10% of pay for all members effective October 1, 2012. The 10% contribution rate applies to all members whether or not eligible to retire on September 30, 2010.
- c) BACKDROP option. A Backdrop benefit option shall be implemented on January 1, 2013. The Backdrop option shall replace the existing DROP program. Employees who have not attained normal retirement eligibility as of January 1, 2013 or were not vested by October 1, 2010, and all employees hired on or after January 1, 2013, will be eligible for the Backdrop option but will not be eligible for the DROP. Anyone eligible for the forward DROP as of January 1, 2013 remains eligible for the forward DROP as it presently exists and anyone eligible for the forward DROP as of January 1, 2013 or vested prior to October 1, 2010, who chooses not to enter the forward DROP, remains eligible for the Backdrop.

<sup>\*</sup> Note: Amendments that have first been reflected in this valuation are indicated in bold print.