

# **Employees' Retirement System of the City of Baltimore**

Actuarial Valuation Report as of June 30, 2017

**Produced by Cheiron** 

November 2017

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November 2, 2017

Board of Trustees Employees' Retirement System of the City of Baltimore 7 East Redwood Street 12<sup>th</sup> Floor Baltimore, Maryland 21202-3470

Dear Members of the Board:

We are pleased to submit the June 30, 2017 actuarial valuation of the Employees' Retirement System of the City of Baltimore (the System). This report contains information on the System's assets and liabilities, as well as discloses employer contribution levels. Financial disclosures are provided in a separate Governmental Accounting Standards Board (GASB) Statement Nos. 67 and 68 report.

The purpose of this report is to present the annual actuarial valuation of the Employees' Retirement System of the City of Baltimore. This report is for the use of the Employees' Retirement System's Retirement Board and its auditors in preparing financial reports in accordance with applicable law and accounting requirements.

To the best of our knowledge, this report and its contents have been prepared in accordance with accepted actuarial principles and practices which are consistent with the Code of Professional Conduct and applicable Actuarial Standards of Practice set out by the Actuarial Standards Board. Furthermore, as credentialed actuaries, we meet the Qualification Standards of the American Academy of Actuaries to render the opinion contained in this report. This report does not address any contractual or legal issues. We are not attorneys, and our firm does not provide any legal services or advice.

This report was prepared solely for the Employees' Retirement System of the City of Baltimore for the purposes described herein. This valuation report is not intended to benefit any third party, and Cheiron assumes no duty or liability to any such party.

Sincerely, Cheiron

Kenneth A. Kent, FSA, FCA, MAAA, EA

**Principal Consulting Actuary** 

Anu Patel, FSA, MAAA, EA Principal Consulting Actuary

#### **FOREWORD**

Cheiron is pleased to provide the annual actuarial valuation report of the **Employees' Retirement System of the City of Baltimore** as of June 30, 2017. The purpose of this report is to:

- 1) **measure and disclose**, as of the valuation date, the financial condition of the System,
- 2) **report** on past and expected financial trends,
- 3) **determine** the recommended contributions for FYE 2019, and
- 4) **provide specific information** and documentation to support the City's funding obligation and information required by the auditors of the System.

An actuarial valuation establishes and analyzes the System assets and liabilities on a consistent basis, and traces the progress of both from one year to the next. It includes measurement of the System's investment performance as well as an analysis of actuarial liability gains and losses. This valuation report is organized as follows:

**Section I** presents a summary of the valuation and compares this year's results to last year's results.

**Section II** contains exhibits relating to the valuation of assets.

**Section III** shows the various measures of liabilities and presents an analysis of the experience gains and losses over the past year and the source of changes to the unfunded actuarial accrued liability.

**Section IV** develops the City contribution rate.

The appendices to this report contain a summary of the System's membership at the valuation date, a summary of the major provisions of the System, and the actuarial methods and assumptions used in the valuation.

In preparing our report, we relied on information (some oral and some written) supplied by the System's staff. This information includes, but is not limited to, plan provisions, employee data, and financial information. We performed an informal examination of the obvious characteristics of the data for reasonableness and consistency in accordance with Actuarial Standard of Practice No. 23 Data Quality.

The actuarial assumptions reflect our understanding of the likely future experience of the System and represent our best estimate, in cooperation with the Board's views, for the future experience of the System. The results of this report are dependent upon future experience conforming to these assumptions. To the extent that future experience deviates from the actuarial assumptions, the true cost of the System could vary from our results.



#### **FOREWORD**

The employers' annual contributions to this System are determined as the sum of the net normal cost, reflecting a provision for administrative expenses, and an amortization of the System's unfunded actuarial liability. The employer contribution rate will change when benefits are modified or assumptions are changed. The rate also changes in response to actuarial gains and losses on either the assets or the liabilities of the System. This report was prepared using census data and financial information as of July 1, 2017 as provided to us by the System and does not reflect any subsequent changes in the membership or assets.



#### **SECTION I - SUMMARY**

The key results of the June 30, 2017 actuarial valuation are as follows:

- Investments earned 10.95% on a market value basis. The expected rate of return is defined by the definition of *regular interest* in the City Code, which for the year ending June 30, 2017 is 6.50% for participant liability in pay status and 7.50% for all other liabilities. For comparing the actual return, we determined a liability weighted expected return (taking the regular interest times a ratio of the respective present value of benefits for active and deferred vested participants versus participants in pay status over the total present value of benefits of the System) which results in a blended expected discount rate this year of 6.93%.
- Due to smoothing of the prior investment gains and losses, the actuarial asset value return was 6.83%, producing a net loss of \$14.2 million to the System this year when measured against the expected asset return of 7.50%.
- The unfunded actuarial liability (Actuarial Liability minus Actuarial Assets) decreased from \$670.38 million on June 30, 2016 to \$644.11 million on June 30, 2017. This decrease is primarily attributable to contributions toward the unfunded of \$70.6 million and the liability gain of \$11.3 million offset by the asset loss of \$14.2 million (based on actuarial assets) and interests costs of the unfunded. Details of the gains and losses are presented in detail in Section III of this report.
- The System's funded ratio, which is the ratio of actuarial asset value to actuarial liability, increased from 71.2% last year to 72.7% this year.
- The total recommended contribution for FYE 2018 was revised from \$87,541,882 to \$90,743,732 because the expected member contribution rate increase of 1% did not occur since the City did not increase pay by the required 2%. This resulted in a shortfall of contributions of \$3.2 million for FYE 2018. The revision represents an increase in cost as a percent of pay from 21.91% to 22.72% for FYE 2018.
- The total recommended contribution for FYE 2019 is \$89,866,171 which includes the \$3.2 million shortfall from FYE 2018, adjusted with interest. The addition of the shortfall represents an increase in cost as a percent of pay from 22.10% to 22.98% for FYE 2019.
- The funding policy adopted by the Board provides for the unfunded actuarial liability to be amortized over a fixed period of 20 years targeting 100% funding by the fiscal year ending 2032. As of the current valuation, the remaining amortization period is 14 years.



#### **SECTION I - SUMMARY**

- Employees hired or rehired after July 1, 2014 are covered under the Class D membership if they elect the "hybrid" plan option at time of employment. As of June 30, 2017 there are 807 Class D members out of total active membership of 8,043, representing 10.0% of the total active members in the System.
- Under the plan provisions for Hybrid Class D members if the funded status of this Class of members falls below 85% then up to half the City contributions to the Retirement Savings Plan (which would be an additional 1.5% of pay) will be diverted to this Plan. This report includes in Section IV the current Plan D funded status which is 94%.



#### **SECTION I - SUMMARY**

The tables below provide details on the development of the FYE 2019 contribution results, unfunded actuarial liabilities, and statistics on Plan membership. The total lump sum costs determined as payable at the beginning of the fiscal year reflect the offset of expected member contributions.

	able	e I-1 Summary				
		2016 Valua Applies to FY	E 2018		ion 2019	
		Amount	% of Pay		Amount	% of Pay
1 Contributions						
Total Normal Cost (with expenses)	\$	29,885,255	7.48%	\$	28,939,927	7.40%
Expected Employee Contributions FYE 2017/2018 <sup>1</sup>	_	(13,286,053)	-3.33%		(16,267,021)	-4.16%
Employer Normal Cost	\$	16,599,202	4.16%	\$	12,672,906	3.24%
Allocation from 6/30/2000 excess earnings to pay Ordinance 01-189 normal cost	\$	(3,304,728)	-0.83%	\$	(3,436,917)	-0.88%
Amortization of unfunded actuarial liability	\$	70,646,455	17.69%	\$	70,580,886	18.05%
Interest to beginning of next FY	\$	6,802,803	1.70%	\$	6,607,307	1.69%
Plan cost before adjustment <sup>2</sup>	\$	90,743,732	22.72%	\$	86,424,182	22.10%
Excess/(Shortfall) contribution adjustment with interest	\$	(3,201,850)	-0.80%	\$	3,441,989	0.86%
Total lump sum cost	\$	87,541,882	21.91%	\$	89,866,171	22.98%
Total covered payroll	\$	399,465,753		\$	391,121,606	
2 Unfunded Liabilities						
Actuarial Liability						
Active	\$	870,663,020		\$	857,663,648	
Retirees and dependents		1,408,689,345			1,449,436,246	
Terminated vested	_	48,210,458			52,505,622	
Total	\$	2,327,562,823		\$	2,359,605,516	
Less: Actuarial value of assets	\$	1,657,187,748		\$	1,715,495,626	
Unfunded actuarial liability	\$	670,375,075		\$	644,109,890	
Funded Ratio based on Actuarial Value of Assets		71.2%			72.7%	
Funded Ratio based on Market Value of Assets		65.2%			69.0%	

<sup>&</sup>lt;sup>1</sup> Reflects 4% of pay for FYE 2018 for Plan C members and 5% of pay for FYE 2019 for Plan C and Plan D members



<sup>&</sup>lt;sup>2</sup> Revised from previous year based on decrease in expected Plan C member contributions from 5% to 4% of Pay

#### **SECTION I - SUMMARY**

The following tables summarize changes in plan membership over the past year.

	Table I-2 Active Membership Summary										
	Ac	tive Membe	rs		Pay	roll		%			
	2016	2017	% Increase		2016		2017	Increase			
Class A	15	13	-13.33%	\$	656,398	\$	571,873	-12.88%			
Class C	7,899	7,223	-8.56%		381,404,912		353,419,425	-7.34%			
Class D	360	807	124.17%		17,404,443	_	37,130,308	113.34%			
Total	8,274	8,043	-2.79%	\$	399,465,753	\$	391,121,606	-2.09%			
Average				\$	48,280	\$	48,629	0.72%			

Table I-3 Inactive Membership Summary											
		ctive Memi ober of Reti		ary	A vione or		musl Donofie	Amount			
	Nun	iber of Reu	rees %		Average	: An	nual Benefit	. Amount %			
	2016	2017	Increase		2016		2017	Increase			
Receiving Benefits											
Normal Service Retirement	5,802	5,902	1.7%	\$	17,281	\$	17,816	3.1%			
Discontinued Service	894	870	-2.7%		21,013		21,595	2.8%			
Ordinary Disability	824	823	-0.1%		9,500		9,636	1.4%			
Accidental Disability	62	58	-6.5%		21,888		22,704	3.7%			
Social Security Equalization	9	9	0.0%		6,022		6,142	2.0%			
Beneficiaries of Above	1,320	1,381	4.6%		8,208		8,261	0.6%			
Ordinary Death	95	100	5.3%		12,693		12,968	2.2%			
Special Death	1	1	0.0%		10,698		10,912	2.0%			
Total	9,007	9,144	1.5%	\$	15,581	\$	15,962	2.4%			
<b>Deferred Benefits</b> Terminated Vested*	1,018	1,045	2.7%	\$	8,320	\$	8,729	4.9%			

\*Benefit amounts for 6 vested participants were not provided; we assumed a monthly benefit of \$700.

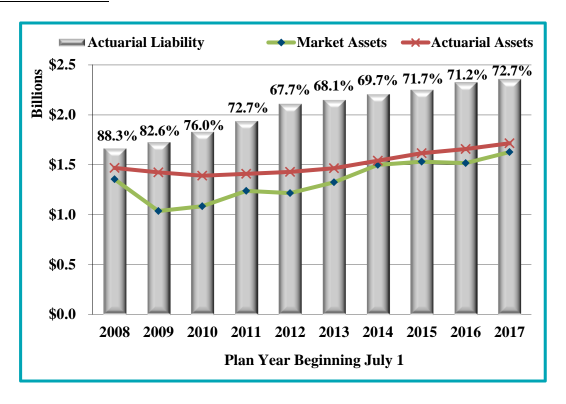


#### **SECTION I - SUMMARY**

#### **Historical Trends**

It is important to take a step back from these latest results and view them in the context of the System's recent history. Below, we present a series of charts which display key factors in the valuations of the last 10 years.

#### **Assets and Liabilities**



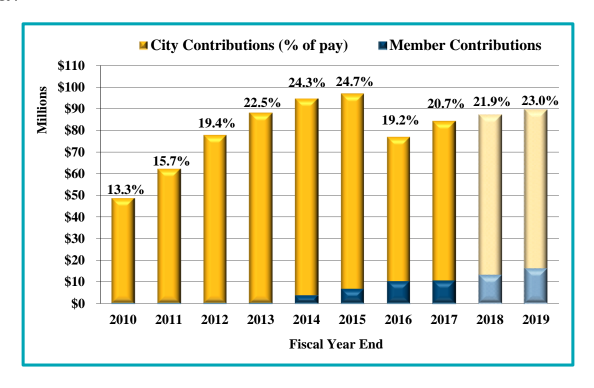
The chart above shows historical trends since 2008 for the market and actuarial value of assets compared to the actuarial liability. The actuarial asset value reflects the market value plus one-fifth of the aggregate investment earnings above or below the expected return. We also show the progress of the Retirement System's funded ratios (ratio of actuarial assets over actuarial liabilities) provided along the top of each bar. The System had its highest funded percentage during this decade (88%) on July 1, 2008. After the impact of the market decline in 2008, the System experienced marked lower funded ratios. The deferred investment losses are partially recognized and further offset by investment gains resulting in the actuarial assets being almost equal to the market assets in 2014. The increase in liability as of July 1, 2012 was mainly due to the change to the Entry Age Normal Cost funding method. In 2017 the funded ratio increased due to experience gains and favorable asset returns.



#### **SECTION I - SUMMARY**

#### **Contribution Rates**

This graph shows the historical trends for the actuarially calculated contributions (including City and member contributions) and net City contribution rate as a percent of payroll, shown above each bar. Because there is a one-year lag in the determination of the City contributions, we show the actual contributions made through FYE 2017 and estimated amounts for FYE 2018 and FYE 2019.



The increasing costs from 2010 to 2015 are a reflection of an increasing unfunded actuarial liability in part due to investment losses. The percentages above the bars show the City contribution rate net of member contributions as a percent of pay. The City contribution rate drops for FYE 2016 mainly due to the one-time credit applied for contributions already made by the City in excess of the required amounts due to the member contribution offset. Member contributions offset the City's cost. For FYE 2014 they start at 1% of pay increasing by 1% each year, if salary increases 2%, until they will reach 5% of pay. During FYE 2017 because the 2% salary did not occur, member contributions remained at 3% instead of the scheduled increase to 4%. This results in a one year delay with, expected member contributions at 4% of pay for FYE 2018 and reaching 5% of pay in FYE 2019.



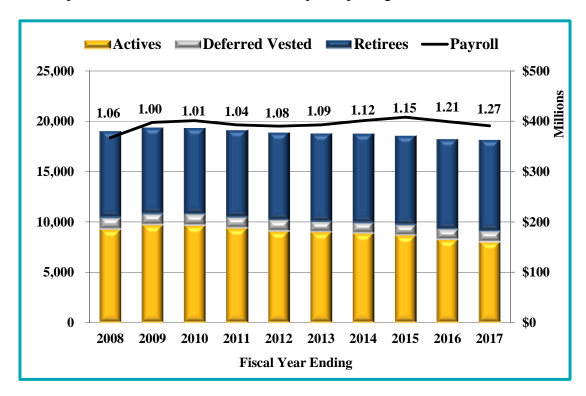
#### **SECTION I - SUMMARY**

#### Participant Trends

The chart below shows the membership counts of the System at successive valuations. The numbers which appear above each bar represent the ratio of the number of inactive members to active members at each valuation date. The number of inactives per each active has been steadily increasing since 2009 representing the System's maturity.

The black line represents the total covered payroll over the period, and it corresponds with the scale on the right. Payroll has remained fairly level from 2009 to 2015 and declined in 2016 and 2017. This is in line with the decline in active members resulting from the new Plan D which had a one year wait period for membership and an option to opt out of the hybrid Plan D to participate in a defined contribution plan.

The ratio of inactive to active participants as of the current valuation is 1.27. The implications of this ratio are that the unfunded liability, which represents the System overall, is funded as a percent of active participant payroll. Therefore the costs as a percent of payroll will be more volatile for a plan with a ratio of inactive to active participants greater than 1.





#### **SECTION I - SUMMARY**

#### **Base Line Projections**

The following chart shows the expected progress of the System's funded status over the next 20 years measured in terms of the City's contribution rate and the funded ratio assuming the long-term return rate of 7.50%. This projection reflects the changes in plan membership. The projections also reflect the change in Regular interest rate from 7.50% to 7.00% effective with the July 1, 2018 valuation. All new members participate at a lower benefit formula and contribute at 5.0% of pay under Class D membership.

The projections assume there will be no future gains or losses on the liability. These projections are also based on assuming all of the valuation assumptions are exactly met, including the long-term rate of return and covered payroll increasing by the inflation assumption of 3.50% per year.

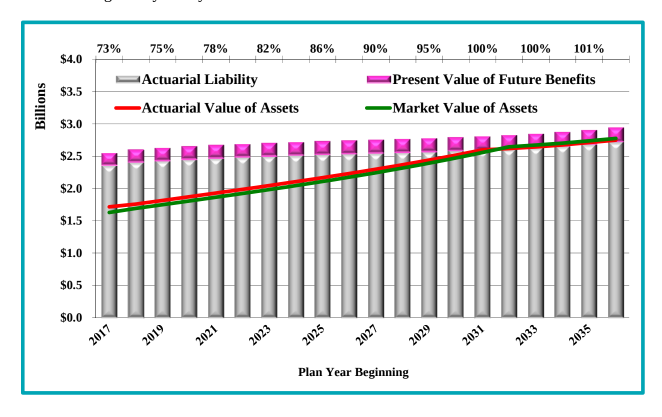
The chart shows the expected member contribution rate, the normal cost rate, the rate of pay amortization of the unfunded actuarial liability (UAL) rate, and the net City's total contribution rate (numbers on the top of the bars). The City's total cost as a percent of payroll is projected to decrease steadily over the projection period as a function of the funding policy which pays the unfunded liability over a fixed period resulting in level dollar amortization payments along with an increasing proportion of Plan D active membership with a lower normal cost rate. The cost eventually drops to around 2.1% when the unfunded liability is fully paid off and the majority of remaining active members are expected to be covered as Class D members. The 5.0% contribution rate for Class D members is expected to cover most of the normal cost rate, the cost of the annual benefit accrual with the balance of the cost to cover the cost of administrative expenses. Therefore the City's net cost will trend toward 2.1% as Class C members retire. The increase in cost in year 2021 is due to the ending of the Ordinance 01-189 normal cost adjustment.



#### **SECTION I - SUMMARY**



The next chart compares Assets and Liabilities and shows that if all actuarial assumptions are exactly met, the Plan's funded ratio shown along the top of the graph (actuarial asset value as a ratio of actuarial liability) is projected to improve gradually from the current level of 73% to 100% funding in 14 years by 2031.





#### **SECTION I - SUMMARY**

This pattern of funded status improvement is a function of the funding policy to amortize the UAL over a fixed 20-year period from 2011. The financial experience of the System will not conform exactly to the assumptions every year. As a result, in addition to the baseline projection, we provided additional stress testing based on varying returns in the future. The next two graphs show the same information as above but reflect the fact that the 7.00% investment return is not likely to actually occur each year but represents an average of more volatile returns. They are based on projected returns that while volatile produce the same average 7.02% (7.50% for one year and 7.00% thereafter) return based on the following table.

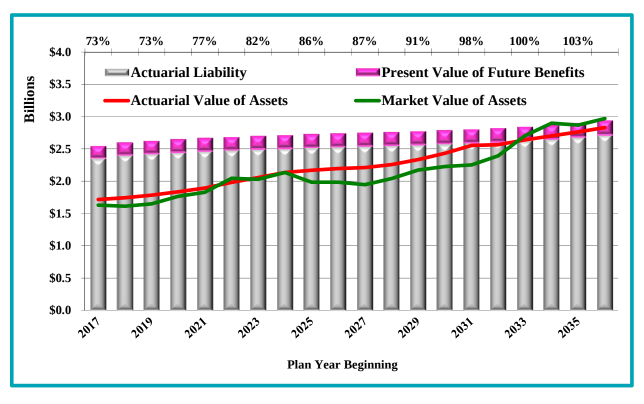
2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
2.50%	6.00%	11.00%	7.25%	15.75%	2.50%	9.00%	-3.50%	4.30%	2.25%	8.75%	9.50%	4.50%
2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042
2.25%	6.00%	17.75%	11.00%	4.25%	9.00%	11.75%	18.00%	3.50%	10.25%	0.00%	7.00%	9.75%



This graph above shows the nature of the fixed amortization period and the potential for cost volatility as the Plan gets closer to the target date for full funding. By the year 2032, the entire unfunded actuarial liability is being recognized in the one-year period remaining of the total amortization period. It is anticipated that as that date gets closer and based on plan experience additional measures may be considered to address cost volatility. However for the balance of the years leading up to 2032, the costs are relatively stable given the return volatility illustrated. This is a function of the asset smoothing.



#### **SECTION I - SUMMARY**



This presents a realistic view of the potential volatility of the System and highlights the long - term implications of the funding and funded status risks from market volatility.



#### **SECTION II - ASSETS**

The assets below are based on unaudited financial data furnished by the Retirement System's Office. The change in market value of assets during the valuation year ending June 30, 2017 is summarized below.

Table II-1		
Assets of the Plan as of June 30, 2017	Tots	al Market Value
Fund Balance on June 30, 2016		1,516,932,382
Contributions		
Member	\$	10,656,243
City/State	\$	84,474,451
Net Investment Income Interest, dividends, securities lending income and realized capital gains Unrealized gains (losses) Expenses Total Investment Income	\$ 	99,690,652 72,380,194 (8,914,009) 163,156,837
Administrative expenses	\$	(3,584,505)
Payments of benefit & refunds	\$	(144,608,910)
Fund Balance on June 30, 2017	\$	1,627,026,498



#### **SECTION II - ASSETS**

The chart below shows the calculation of investment gains and losses. On a market value basis, the Plan earned a 10.95% return amounting to total investment income of \$163,156,837 during FY 2016-2017. Because the liabilities (Present Value of Future Benefits shown as PVFB in the table below) are valued using different discount rates for actives and terminated vested participants versus retirees, we allocate this return over the actuarial liabilities of active and inactive participants separately. The investment gain on a market basis related to the inactive liabilities using the expected return rate of 6.50% was \$66.3 million. The investment gain on a market basis related to the active liabilities using the expected return rate of 7.50% was \$51.4 million. Combining these two gains in relation to the portion of funds in each group, results in a net System asset gain over the assumptions on a market value basis of \$59.9 million.

Table II-2 Development of Investment Gain / (Loss)		
1. Market Value of assets as of June 30, 2016	\$	1,516,932,382
2. Market Value of assets as of June 30, 2017	\$	1,627,026,498
3. Earnings during June 30, 2016 to June 30, 2017 (including investment expenses)	\$	163,156,837
4. Mean Assets [Half of ((1.) + (2.) - (3.))]	\$	1,490,401,022
5. Investment return 2016-2017 [(3.) ÷ (4.)]		10.95%
6. Investment gain / (loss) a. Relative to 6.50%: [(5.) - 6.50%] x (4.) b. Relative to 7.50%: [(5.) - 7.50%] x (4.)	\$ \$	66,322,845 51,418,835
<ul> <li>7. Funds as a portion of market value of assets</li> <li>a. Retired PVFB/Total PVFB</li> <li>b. (Total PVFB - Retired PVFB)/Total PVFB</li> <li>c. Total: (a) + (b)</li> </ul>		0.56846 0.43154 1.00000
<ul> <li>8. Total investment gain / (loss)</li> <li>a. Retired: (6a.) x (7a.)</li> <li>b. Active: (6b.) x (7b.)</li> <li>c. Total Investment Gain / (Loss): (a) + (b)</li> </ul>	\$ \$ <b>\$</b>	37,702,050 22,189,156 <b>59,891,206</b>

The investment gains for FYE 2017 are taken together with past experience to determine an actuarial asset value for determining the City's contribution obligations.



#### **SECTION II - ASSETS**

The table below shows the development of the unallocated earnings which represent the earnings above and below the valuation interest assumption. The excess earnings are calculated by the "asset averaging method" from Article 22(7) (b) of the Baltimore City Code. This method uses one-fifth of the excess earnings for the year to adjust the unfunded actuarial liability in the current year. The other four-fifths of the excess earnings are used to smooth investment experience. The unrecognized deferred earnings increased from a deficit of \$56,232,856 to an excess of \$2,926,680 a change in net unallocated accumulated earnings of \$59,159,536 as of June 30, 2017. This net excess is gradually recognized in the future actuarial value of assets and impacts future contributions to the System. However, future investment gains/(losses) may ameliorate/(exacerbate) this recognition.

Table II-3 Development of Unallocated Earnings											
The development of current unallocated excess/(deficit) earnings over the most recent two											
years is as follows:		Valuatio	n Da	te							
		6/30/2016		6/30/2017							
1. Remaining net excess earnings from prior valuation	\$	(4,087,820)	\$	(56,232,856)							
2. New investment gain/(loss)		(66,203,250)		59,891,206							
3. Current net excess earnings (1) + (2)	\$	(70,291,070)	\$	3,658,350							
4. One-fifth (credit) charge (3) /(5)		14,058,214		(731,670)							
5. Net unallocated excess/(deficit) earnings $(3) + (4) = (5)$	\$	(56,232,856)	\$	2,926,680							



#### **SECTION II - ASSETS**

The table below shows the calculation of the actuarial value of assets. The assets are smoothed using the unallocated earnings calculation. Additionally, the actuarial value of assets is offset by the Normal Cost Reserve from Plan Change.

Table II-4 Actuarial Value of Assets										
The actuarial value of assets used to calculate the unfunded act	uar	ial liability is deve	eloped	as follows:						
1. Assets in the Fund on June 30, 2017			\$	1,627,026,498						
2. Net deferred recognition of unallocated excess/(deficit) earn	ing	gs	\$	2,926,680						
3. Normal Cost Reserve from plan change			\$	(12,633,977) *						
4. Present value of prior year's contributions not yet paid			\$	104,029,785						
5. Preliminary actuarial value of assets on June 30, 2017 (1) -	(2)	+(3)+(4)	\$	1,715,495,626 **						
8	\$ \$	1,301,621,198 1,952,431,798								
7. Final actuarial value of assets on June 30, 2017	7. Final actuarial value of assets on June 30, 2017 \$ 1,715,495,626									
8. Ratio of actuarial asset value to adjusted market asset value	8. Ratio of actuarial asset value to adjusted market asset value 99.8%									

- \* A reserve from the 6/30/2000 accumulated net excess earnings was established to pay the assumed increase in normal cost due to the Ordinance 01-189 improvements.
- \*\* The actuarial value of assets represents 105.4% of the market value which is down from the same measurement last year of 109.2%.

On actuarial asset value, due to the continued gradual recognition of prior year's investment losses, the rate of return is below expectation with an asset rate of return for the year of 6.83%, which is compared to the expected investment return of 7.50% for the prior year. As of June 30, 2017, previous investment losses are partially being recognized and further offset by investment gains which are being deferred for recognition in the future.



#### **SECTION II - ASSETS**

The table below shows the schedule of the Normal Cost Reserve from Plan Changes. This schedule was established during the 2001 valuation year as a means of funding a benefit enhancement by reserving the full amount of the cost at a time when the actuarial asset value exceeded the liabilities. The Normal Cost Reserve, which reflects the unamortized balance, is taken out of the actuarial value of assets until valuation year 2020, at which time, the Plan changes will be fully amortized.

	Table II-5 Normal Cost Reserve from P	lan Change
	Additional	Normal Cost
<u>June 30,</u>	Normal Cost	Reserve
2001	\$ 1,835,000	\$ 26,256,000
2002	1,908,400	26,374,680
2003	1,984,736	26,423,582
2004	2,064,125	26,393,954
2005	2,146,690	26,276,215
2006	2,232,558	26,059,887
2007	2,321,860	25,733,515
2008	2,414,734	25,284,587
2009	2,511,323	24,699,441
2010	2,611,776	23,963,167
2011	2,716,247	23,059,502
2012	2,824,896	21,919,857
2013	2,937,892	20,574,820
2014	3,055,408	19,003,790
2015	3,177,624	17,184,382
2016	3,304,728	15,057,265
2017	3,436,917	12,633,977
2018	3,574,394	9,886,840
2019	3,717,370	6,785,879
2020	3,866,065	3,298,647



#### SECTION III - LIABILITIES AND EXPERIENCE GAINS/(LOSSES)

The tables below present the actuarial liabilities by membership status, employer, and then allocates the assets in proportion to each employer's liabilities, to produce the unfunded actuarial liability by employer. These liabilities are for funding purposes and are not appropriate for measuring the cost of settling Plan liabilities by purchasing annuities or paying lump sums. On the following page, this unfunded liability is amortized over the remaining years, and that amount is then added to the Net Normal Cost (cost to cover the upcoming year's expected accruals less member contributions) with the administrative expenses to produce the recommended employer contributions.

		Li		Table III-1 By Employee Group								
		As of June 30, 2017										
		Dept. of		Detention		All						
		<b>Education</b>		<u>Services</u>		<u>Others</u>		<u>Total</u>				
Number of Participants				2		6.550		0.042				
Active		1,461		3		6,579		8,043				
Service retired								6,779				
Disabled								883				
Terminated vested								1,045				
Dependents								1,482				
Total Participants								18,232				
Annual compensation of												
active participants	\$	68,395,570	\$	170,923	\$	322,555,113	\$	391,121,606				
Average Age		50.86		57.67		50.61		50.66				
Average Service		13.51		31.10		14.52		14.34				
Development of Unfunded Ac	tuarial	Liability										
Actuarial Liability												
Active	\$	122,243,983	\$	890,301	\$	734,529,364	\$	857,663,648				
Retirees and dependents								1,449,436,246				
Terminated vested								52,505,622				
Total liabilities							\$	2,359,605,516				
Actuarial value of assets												
Active	\$	30,438,112	\$	221,680	\$	182,893,966	\$	213,553,758				
Retirees and dependents								1,449,436,246				
Terminated vested								52,505,622				
Total assets								1,715,495,626				
Unfunded actuarial liability *	\$	91,805,871	\$	668,621	\$	551,635,398	\$	644,109,890				

<sup>\*</sup> Unfunded actuarial liability was allocated in proportion to each employee group's actuarial liability for active participants.



#### **SECTION III - LIABILITIES AND EXPERIENCE GAINS/(LOSSES)**

This next table presents the change in actuarial liabilities, actuarial assets and unfunded liability during the plan year. In general, the unfunded actuarial liability (UAL) of any retirement system is expected to change at each subsequent valuation for a variety of reasons. In each valuation, we report on those elements of change in the UAL which are of particular significance, potentially affecting the long-term financial outlook of the System. Below, we present key changes in liabilities and assets since the last valuation.

Develop	ment of	Table III-2 2017 Experience (C	Gain).	/Loss			
		Actuarial <u>Liability</u>		Actuarial Value of Assets	Unfunded Actuaria Liability		
1. Value as of June 30, 2016	\$	2,327,562,823	\$	1,657,187,748	\$	670,375,075	
a.) Actives and Term Vested at 7.50%	\$	918,873,478					
b.) Inactives at 6.50%	\$	1,408,689,345					
2. Additions							
a.) Normal Cost	\$	29,885,255	\$	0	\$	29,885,255	
b.) Actual Employer Contributions	\$	0	\$	84,474,451	\$	(84,474,451)	
c.) Actual Member Contributions	\$	0	\$	10,656,243	\$	(10,656,243)	
3. Decreases							
a.) Benefit Payments	\$	(144,608,910)	\$	(144,608,910)	\$	0	
b.) Admin Expenses	\$	0	\$	(3,584,505)	\$	3,584,505	
4. Expected Interest							
a.) On 1 for one year	\$	160,480,318	\$	124,289,081	\$	36,191,237	
b.) On 2a for one year	\$	2,241,394	\$	0	\$	2,241,394	
c.) On 2b for one year*	\$	0	\$	6,335,584	\$	(6,335,584)	
d.) On 2c for 1/2 year	\$	0	\$	392,385	\$	(392,385)	
e.) On 3a and 3b for 1/2 year	\$	(4,625,804)	\$	(5,456,788)	\$	830,984	
5. Expected Value June 30, 2017: (sum 1-4)	\$	2,370,935,076	\$	1,729,685,289	\$	641,249,787	
6. Change in methods/assumptions	\$	0	\$	0	\$	0	
7. Change in benefits	\$	0	\$	0	\$	0	
8. Expected value after changes: (sum 5-7)	\$	2,370,935,076	\$	1,729,685,289	\$	641,249,787	
9. Actual Value as of June 30, 2017	\$	2,359,605,516	\$	1,715,495,626	\$	644,109,890	
10. Actuarial (Gain)/Loss: (9-8)	\$	(11,329,560)	\$	14,189,663	\$	2,860,103	
11. Total Increase/(Decrease): (6 + 7 + 10)	\$	(11,329,560)	\$	14,189,663	\$	2,860,103	

<sup>\*</sup> Assumes contributions made at year end.





#### SECTION III - LIABILITIES AND EXPERIENCE GAINS/(LOSSES)

Table III-3 Development of 2017 Experience Gain/(Loss)	
<ol> <li>Unfunded Actuarial Liability at June 30, 2016</li> <li>Additions (normal cost, expenses and contributions)</li> <li>Interest accrued*</li> <li>Actuarial Assumption Change</li> </ol>	\$ 670,375,075 (61,660,934) 32,535,646
<ul> <li>5. Expected Unfunded Actuarial Liability at June 30, 2017 (1) + (2) + (3) + (4)</li> <li>6. Actual Unfunded Actuarial Liability at June 30, 2017</li> <li>7. Total Gain/(Loss) at June 30, 2017 (5) - (6)</li> </ul>	\$ 641,249,787 644,109,890 (2,860,103)

Table III-4 Elements of Actuarial Assets - Gain/(Loss)	
<ol> <li>Change in unallocated earnings - Gain/(Loss)</li> <li>Change in Normal Cost Reserve - Gain/(Loss)</li> <li>Asset Return - Gain/(Loss)</li> <li>Total Actuarial Assets - Gain/(Loss) (1) + (2) + (3)</li> </ol>	\$  (59,159,536) 2,423,288 42,546,585 (14,189,663)

Table III-5 Elements of Actuarial Liability - Gain/(Loss)	
<ol> <li>Age and Service Retirements - Gain/(Loss)</li> <li>Disability Retirements - Gain/(Loss)</li> <li>Death in Service Benefits - Gain/(Loss)</li> <li>Withdrawal from Employment - Gain/(Loss)</li> <li>Pay Increases - Gain/(Loss)</li> <li>Death after Retirement - Gain/(Loss)</li> <li>New Entrants - Gain/(Loss)</li> <li>Other - Gain/(Loss)</li> <li>Total Actuarial Liability - Gain/(Loss) (sum 1-8)</li> </ol>	\$ (4,022,386) (2,408,817) (3,744,473) 2,028,808 13,676,041 (1,898,354) 1,499,733 6,199,008 11,329,560

<sup>\*</sup> Interest rate varies based on active versus inactive.



#### **SECTION IV - CONTRIBUTIONS**

This table presents the components that make up the costs by employer including the normal cost reflective of the value of the benefits earned during the year, employee contributions for members under Class A, Class C, and Class D membership, the proportional shares of the amortization cost to pay off the unfunded actuarial liability, and the special credit normal cost defined in Ordinance 01-189, all brought forward with interest for the one-year delay in funding to the next fiscal year beginning. Under the current funding policy, the unfunded actuarial liability is amortized over a fixed period of 20 years starting from fiscal year beginning 2011. As of the current valuation, the remaining amortization period is 14 years.

Table IV-1 Contribution Summary by Group							
		A	As of June 30, 2017				
	Dept. of	Detention	All				
	<b>Education</b>	<u>Services</u>	<u>Others</u>		<b>Total</b>	% of Pay	
Total Normal Cost (including expenses)	\$ 5,218,766	\$ 11,381	\$ 23,709,780	\$	28,939,927	7.40%	
Expected Employee Contributions	(162,190)	0	(16,104,831)		(16,267,021)	<u>-4.16%</u>	
Net Normal Cost	\$ 5,056,576	\$ 11,381	\$ 7,604,949	\$	12,672,906	3.24%	
14-year amortization of							
Unfunded Actuarial Liability	\$ 10,059,991	\$ 73,267	\$ 60,447,628	\$	70,580,886	18.05%	
Allocation from 6/30/2000 excess earnings to pay Ordinance 01-189 normal cost	(489,869)	(3,568)	(2,943,480)		(3,436,917)	<u>-0.88%</u>	
Net plan cost at 7/1/2017	\$ 14,626,698	\$ 81,080	\$ 65,109,097	\$	79,816,875	20.41%	
Interest to 7/1/2018	1,103,194	6,081	5,498,032		6,607,307	<u>1.69%</u>	
Plan Cost Before Adjustment	\$ 15,729,892	\$ 87,161	\$ 70,607,129	\$	86,424,182	22.10%	
Shortfall contribution adjustment with interest	0	0	3,441,989		3,441,989	0.88%	
Net plan cost at 7/1/2018	\$ 15,729,892	\$ 87,161	\$ 74,049,118	\$	89,866,171	22.98%	



#### **SECTION IV - CONTRIBUTIONS**

In accordance with Section 5.3 (C) of Article 22 of the City Code, the City's contribution rate to the Retirement Savings Plan (Savings Plan) is 3% for Hybrid Plan D members. However, if the Class D funded status falls below 85%, half of the 3.0% (or 1.5%) of the City contributions to the Savings Plan will be diverted to funding the Retirement System.

In the table below we track and provide the funded status for Class D members. The funded ratio is defined as the ratio of the adjusted market value basis of assets attributable to Class D members of the June 30th preceding the actuarial valuation over the Employees Retirement System liabilities attributable to Class D members on that date. To determine this value in time for the implementation of the appropriate City contribution rate, before the beginning of the fiscal year, we roll forward the liabilities for Class D members and the estimated adjusted asset value from the beginning of the prior year to provide a June 30, 2017 measurement.

Bevelopment of	2017 L	xpected Funded			T. 0	
		Actuarial <u>Liability</u>	A	Actuarial Value of Assets	Unfi	ınded Actuaria <u>Liability</u>
1. Value as of June 30, 2016	\$	711,125	\$	616,882	\$	94,243
a.) Actives and Term Vested at 7.50%	\$	711,125				
b.) Inactives at 6.50%	\$	0				
2. Additions						
a.) Normal Cost	\$	1,014,295	\$	0	\$	1,014,295
b.) Expected Employer Contributions	\$	0	\$	207,289	\$	(207,289)
c.) Expected Member Contributions	\$	0	\$	860,967	\$	(860,967)
3. Decreases						
a.) Expected Benefit Payments	\$	(66,661)	\$	(66,661)	\$	0
b.) Expected Admin Expenses	\$	0	\$	(70,824)	\$	70,824
4. Interest						
a.) On 1 for one year	\$	53,334	\$	67,549	\$	(14,215)
b.) On 2a for one year	\$	76,072	\$	0	\$	76,072
c.) On 2b for one year*	\$ \$	0	\$	22,698	\$	(22,698)
d.) On 2c for 1/2 year	\$	0	\$	45,914	\$	(45,914)
e.) On 3a and 3b for 1/2 year	\$	(2,132)	\$	(7,332)	\$	5,200
5. Expected Value June 30, 2017: (sum 1-4)	\$	1,786,032	\$	1,676,482	\$	109,551
6. Funded Status						94%

<sup>\*</sup> Assumes contributions made at beginning of year.



#### **APPENDIX A - PLAN MEMBERSHIP**

The data for this valuation was provided electronically in Excel by the Retirement System Office. Cheiron did not audit any of the data; however the data was reviewed to ensure that it complies with generally accepted actuarial standards. The data for active and inactive participants is as of June 30, 2017. Where data elements may be missing such as dates of hire, dates of birth, and benefit accrual level, we make assumptions to fill-in the blanks. The assumed values (if applicable) are included in Appendix B.

The following pages contain a summary of the data provided.

- Reconciliation of participants as of June 30, 2017
- Active members split by plan and group
- Age/service and age/salary/service distribution for active members as of June 30, 2017
- Counts and average benefit amount by age for retirees, beneficiaries and disabled members as of June 30, 2017



#### APPENDIX A - PLAN MEMBERSHIP

PARTICIPANT RECONC	CILIATION FRO	M JANUA	RY 1, 2016	ΓΟ JANUA	RY 1, 2017	
		Term.				
	Actives	Vested	Disabled	Retired	Survivor	Total
1. July 1, 2016 valuation	8,274	1,018	886	6,705	1,416	18,299
2. Additions						
<ul><li>a. New entrants / pickups</li></ul>	520					520
b. Returned to work	33					33
c. Transferred						
Total	553					553
3. Reductions						
a. Terminated - not vested	(321)					(321)
b. Non-Participating						
c. Lump sum	(5)	(6)				(11)
d. Benefits Expired						
e. Deaths without beneficiary	(13)		(28)	(202)	(69)	(312)
Total	(339)	(6)	(28)	(202)	(69)	(644)
4. Changes in status						
a. Terminated - vested	(99)	99				
b. Returned to work	6	(6)				
c. Retired	(295)	(70)		365		
d. Disabled	(34)	(3)	37			
e. Died with beneficiary	(23)		(21)	(91)	135	
f. Data corrections		13	9	2		24
Total	(445)	33	25	276	135	24
5. July 1, 2017 valuation	8,043	1,045	883	6,779	1,482	18,232

ACTIVE MEMBERSHIP AS OF JULY 1, 2017 BY PLAN AND GROUP						
	Dept. of	<b>Detention</b>	<u>All</u>	<u>Total</u>	<u>% of</u>	
	<b>Education</b>	<b>Services</b>	<b>Others</b>	<u>Actives</u>	<u>Total</u>	
Class A active members	4	0	9	13	0.2%	
Class C active members	1,376	3	5,844	7,223	89.8%	
Class D active members	81	0	726	807	10.0%	
Total	1,461	3	6,579	8,043	100.0%	



#### APPENDIX A - PLAN MEMBERSHIP

AGE/SERVICE DISTRIBUTION OF ACTIVE PARTICIPANTS ACTIVE PARTICIPANTS AS OF JUNE 30, 2017										
			CO	MPLETED YEA	ARS OF CREDI	TED SERVICE	<u> </u>			
AGE	0-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40 & Up	Total
Under 25	26	0	0	0	0	0	0	0	0	26
25-29	221	34	0	0	0	0	0	0	0	255
30-34	298	200	68	3	0	0	0	0	0	569
35-39	288	242	177	33	0	0	0	0	0	740
40-44	210	204	213	142	31	0	0	0	0	800
45-49	214	227	226	190	100	59	2	0	0	1,018
50-54	178	212	256	205	129	181	88	0	0	1,249
55-59	147	191	233	211	165	212	184	94	4	1,441
60-64	84	127	165	180	130	163	147	148	40	1,184
65-69	38	69	87	80	45	62	47	58	51	537
70 & Up	19	17	33	28	23	28	17	22	37	224
Total	1,723	1,523	1,458	1,072	623	705	485	322	132	8,043
Average Age = 50.66 Average Service = 14.34										



#### APPENDIX A - PLAN MEMBERSHIP

	AGE/SERVICE DISTRIBUTION OF ACTIVE PARTICIPANTS ACTIVE PARTICIPANTS AS OF JUNE 30, 2017									
				AVE	ERAGE EARNII	NGS				
AGE	0-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40 & Up	Total
Under 25	\$ 26,645	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0	\$ 26,645
25-29	42,889	36,854	0	0	0	0	0	0	0	42,084
30-34	49,809	45,251	38,688	50,898	0	0	0	0	0	46,883
35-39	50,411	49,730	47,870	42,745	0	0	0	0	0	49,239
40-44	52,111	53,279	50,826	53,454	47,267	0	0	0	0	52,117
45-49	48,885	46,141	45,378	46,612	53,323	53,964	61,814	0	0	47,826
50-54	49,522	46,808	43,911	46,578	51,507	55,323	52,612	0	0	48,691
55-59	46,485	44,835	44,965	37,718	48,067	52,396	57,212	55,696	64,878	47,809
60-64	49,500	44,444	43,706	43,700	46,520	51,148	54,980	59,357	57,717	49,358
65-69	45,908	54,245	42,111	49,606	54,560	48,543	56,976	60,839	65,467	52,383
70 & Up	33,970	41,512	31,250	47,403	48,126	49,580	49,204	41,884	53,036	44,308
Total	\$ 48,249	\$ 47,446	\$ 45,137	\$ 45,409	\$ 49,731	\$ 52,540	\$ 55,416	\$ 57,361	\$ 59,616	\$ 48,629
	Total Earnings = \$ 391,121,606									



#### **APPENDIX A - PLAN MEMBERSHIP**

# Schedule of Benefit Recipients by Attained Age and Type of Retirement - ERS June 30, 2017 - Primary Members

		TY	PE OF RETIRE	MENT		
AGE	NR	ER	DS	ODis	ADis	Total
						7
Under 20	0	0	0	0	0	0
20-24	0	0	0	0	0	0
25-29	0	0	0	0	0	0
30-34	0	0	0	2	0	2
35-39	0	0	0	4	0	4
40-44	0	0	0	11	1	12
45-49	2	0	2	26	0	30
50-54	29	0	15	66	4	114
55-59	133	141	72	171	7	524
60-64	395	369	166	213	10	1,153
65-69	930	482	203	148	7	1,770
70-74	833	343	148	75	9	1,408
75-79	570	288	105	59	7	1,029
80-84	387	266	82	31	7	773
85 & Up	512	231	77	17	6	843
Total	3,791	2,120	870	823	58	7,662
Average Annual Benefit	\$ 23,646	\$ 7,340	\$ 21,595	\$ 9,636	\$ 22,704	\$ 17,389

NR - Service Retirement

ER - Early Retirement

DS - Discontinued Service

ODis - Ordinary Disability

ADis - Accidental Disability



#### APPENDIX A - PLAN MEMBERSHIP

#### Schedule of Benefit Recipients by Attained Age and Type of Retirement - ERS June 30, 2017 - Beneficiaries TYPE OF RETIREMENT **AGE** NR ER DS ODth ADth Total **ODis ADis** Under 20 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85 & Up Total 1,482 Average Annual \$ 10,411 \$ 4,365 \$ 10,458 \$ 5,246 \$ 9,893 \$ 12,968 \$ 10,912 \$ 8,580 Benefit

NR - Service Retirement

ER - Early Retirement

DS - Discontinued Service

ODis - Ordinary Disability

ADis - Accidental Disability

ODth - Ordinary Death

ADth - Accidental Death



#### APPENDIX B - ACTUARIAL ASSUMPTIONS AND METHODS

#### **Entry Age Normal Method**

Liabilities and contributions shown in this report are computed using the Entry Age Normal method of funding. Under this method, the normal cost is computed as the level annual percentage of pay required to fund the retirement benefits between each member's date of hire and assumed retirement.

A description of the calculation follows:

The normal cost is based upon the normal cost rate determined by taking the value, as of entry age into the plan, of each member's projected future benefits. This value is then divided by the value, also at entry age, of each member's expected future salary producing a normal cost rate that should remain relatively constant over a participant's career. The normal cost rate is multiplied by current salary to determine each member's normal cost. Finally, the normal cost is reduced by the member contribution to produce the employer normal cost.

The actuarial liability is the difference between the present value of future benefits and the present value of future normal costs. The unfunded actuarial liability is the difference between the actuarial liability and the actuarial value of assets.



#### APPENDIX B - ACTUARIAL ASSUMPTIONS AND METHODS

#### **Actuarial Assumptions and Methods**

Method of Funding:

The Entry Age Normal Funding Method was approved by the Board of Trustees effective 7/1/2012.

The current unfunded actuarial liability is amortized as a level dollar over 20 years. The 20-year period decreases each year from 2011 until 2031, at which time the unfunded liability will be fully paid.

Asset Valuation:

The actuarial value of assets is equal to the market value, adjusted for 20% of the five-year aggregate investment surpluses and deficits. This calculation is done in the following steps:

- 1. The investment gain or loss for the current year is calculated; this equals the actual investment earnings during the year minus the expected earnings. Expected earnings are calculated using a weighted average of the pre- and post-retirement interest rate assumptions multiplied by the mean market value of assets during the year.
- 2. The current net excess earnings are computed by adding the investment gain or loss for the current year to the remaining excess earnings for the prior valuation. One-fifth of the excess earnings are recognized in the actuarial value as of the current valuation and four-fifths are deferred to future years.
- 3. The net assets are then adjusted to account for the Normal Cost Reserve held for the plan changes made during 2001.
- 4. The present value of the prior year's City contributions is added to the net assets to account for the one-year lag between required contributions and when the contributions are actually received.
- 5. The actuarial value of assets will not be greater than 120% nor less than 80% of the market value of assets as of the valuation date.

All actuarial assumptions are subject to Board of Trustees approval with changes typically addressed following each five-year experience study and following the recommendation of the actuary. The last experience study was performed in 2015 based on 2010 through 2014 experience analysis. The rationale for these assumptions can be found in the experience study report.



#### APPENDIX B - ACTUARIAL ASSUMPTIONS AND METHODS

**Discount Rate:** A liability weighted discount rate is expected on the basis that a

7.50% rate is applied in measuring active and terminated vested participant liabilities, and a 6.50% rate is applied for measuring retiree participant liabilities. The weighted discount rate this year is

6.93%.

**Investment Return:** The investment return assumption is 7.50% net of investment

expenses effective July 1, 2016. This assumption is defined by City Code based on the definition of *Regular Interest*, which has been amended from time to time based on the advice of the actuary and investment consultant and recommendation of the Board of Trustees in the form of an amendment to the City Code from time

to time.

Social Security Wage Base: 3.00% per year compounded annually

*Inflation:* 2.65% (effective 6/30/2015)

Salary Increases: Salary increases are assumed to vary with age. Sample rates are as

follows:

Age	Salary
20	0.063
25	0.058
30	0.053
35	0.047
40	0.041
45	0.037
50	0.035
55	0.035
60	0.035
65	0.035
69	0.035

Cost-of-Living

Adjustment Assumption: 1.5% for inactives in pay status under age 65 and 2.0% over age 65

**Percent Married:** Males 90%, females 80%

**Spouse Age:** A husband is assumed to be four years older than his wife.

**Remarriage Rates:** None

Expenses: Administrative expenses are expected to be equal to the prior

years' actual expenses rounded up to the next hundred thousand



#### APPENDIX B - ACTUARIAL ASSUMPTIONS AND METHODS

dollars and added as part of the annual normal cost for the year. For June 20, 2017 the assumed administrative expenses were \$3,600,000.

Investment expenses are assumed to be paid out of investment earnings.

Job Elimination Benefit: A liability load of 1.75% is applied to active retirement benefits to

account for the value of this benefit.

**New Entrant Assumption:** A liability load of 0.5% is applied to active benefits to account for

future new entrants who may have previous years of service

restored or transferred into the System (effective 6/30/2015).

Withdrawal:

~ .	_
Service	Rate
0	14.50%
1	13.50
2	11.50
3	9.00
4	8.00
5	8.00
6	7.00
7	6.00
8	4.00
9	4.00
10	4.00
11	4.00
12	4.00
13	3.00
14	3.00
15+	3.00



#### APPENDIX B - ACTUARIAL ASSUMPTIONS AND METHODS

#### Disability:

Age	Non-Line-of- Duty Disability	Line-of- Duty Disability (Classes A&B)	Line-of- Duty Disability (Class C)
25	0.00050	0.00004	0.00008
30	0.00059	0.00004	0.00008
35	0.00073	0.00005	0.00010
40	0.00190	0.00006	0.00013
45	0.00332	0.00009	0.00018
50	0.00394	0.00012	0.00023
55	0.00567	0.00013	0.00025
60	0.00715	0.00034	0.00068
65	0.00130	0.00038	0.00076
69	0.00078	0.00039	0.00078

Workers' compensation offset is included in the above rates

# Pre-Retirement Mortality:

- 1. Non-line-of-Duty RP 2000 Healthy Mortality with projections using 50% of the AA scale projected 15 years with a three-year set forward for both males and females (effective 6/30/2015).
- 2. <u>Line-of-Duty</u> 0.005% at all ages (effective 6/30/1999).

	Non-Line-of-	Line-of-	
	Duty	Duty	Duty
	Death*	Death*	Death*
Age	Male	Female	
25	0.000365	0.000211	0.000050
30	0.000608	0.000365	0.000050
35	0.000928	0.000551	0.000050
40	0.001223	0.000837	0.000050
45	0.001687	0.001271	0.000050
50	0.002546	0.001942	0.000050
55	0.004570	0.003694	0.000050
60	0.008876	0.007366	0.000050
65	0.016084	0.012950	0.000050
69	0.024553	0.019903	0.000050

<sup>\*</sup> Rates for individuals who are the age shown as of June 30, 2017



#### APPENDIX B - ACTUARIAL ASSUMPTIONS AND METHODS

# Post-Retirement Mortality:

- 1. Retirees and Beneficiaries RP 2000 Healthy Mortality with projections using 50% of the AA scale projected 15 years with a two-year set forward for both males and females. Given the requirement for experience studies performance every five years, these projections are sufficient until the next measurement period.
- 2. Disabled members RP 2000 Disabled Mortality with generational projections using 50% of the AA scale projected 15 years with a four-year set forward for both males and females.

Sample rates (rates first effective 6/30/2015).

	Retirees and Beneficiaries*		Disabled Members	
Age	Male	Female	Male	Female
55	0.004067	0.003275	0.035243	0.019556
60	0.007763	0.006412	0.042824	0.02562
65	0.014467	0.011715	0.053651	0.034033
70	0.024368	0.019903	0.069235	0.047093
75	0.042215	0.032115	0.093052	0.063837
80	0.074656	0.053410	0.125150	0.088989

<sup>\*</sup> Rates for individuals who are the age shown as of June 30, 2017



#### APPENDIX B - ACTUARIAL ASSUMPTIONS AND METHODS

Service Retirement:

Early Retirement prior to the later of age 60 and eligibility for Normal Retirement (earlier of age 65 with five years of service and 30 years of service).

Rates of Retirement						
Age	Less than	30 yos	More than			
45 -49	0.00	0.10	0.00			
50-54	0.00	0.10	0.05			
55	0.03	0.10	0.05			
56-57	0.04	0.10	0.05			
58	0.05	0.10	0.05			
59	0.05	0.10	0.10			
60	0.05	0.10	0.10			
61	0.07	0.20	0.15			
62	0.15	0.20	0.25			
63	0.11	0.20	0.20			
64	0.14	0.20	0.17			
65	0.20	0.30	0.25			
66	0.20	0.20	0.25			
67	0.17	0.20	0.20			
68	0.15	0.20	0.20			
69	0.20	0.20	0.20			
70	1.00	1.00	1.00			

Normal Retirement is assumed on or after the later of age 60 and eligibility for Normal Retirement (earlier of age 65 with five years of service and 30 years of service).

Terminated vested participants are assumed to retire at age 65.

Joint and Survivor Forms of Payment:

The 40% Joint & Survivor form of payment is assumed for all benefits. All benefits with Joint & Survivor Forms of Payment for retirees had their survivor benefits increased by 4% to account for children's benefits.

Data Assumptions:

For participants with a Joint and Survivor benefit who were missing spouse dates of birth, we assumed that the male is four years older than the female.



#### APPENDIX B - ACTUARIAL ASSUMPTIONS AND METHODS

Justification for

Assumptions: The actuarial assumptions were adopted by the Retirement Board,

based upon the alternatives presented in the 2014 experience study report conducted on the System's experience from the 2010-2014 valuations. The results of this study were presented in August 2015

and are incorporated into this report by reference.

Changes Since Last

Valuation: None



#### **APPENDIX C - SUMMARY OF PLAN PROVISIONS**

#### **Effective Date**

The System was effective January 1, 1926 and has been periodically amended.

#### **Eligibility**

Any regular and permanent officer, agent, or employee of the City with the exception of those required to join the Maryland State or any other Retirement System shall become a Class D member of the Employees' Retirement System upon completion of one year of service. The Board of Estimates may authorize prospective membership for any class of part-time employees. There are four classes of members as follows:

- 1. Class A Members who were hired before July 1, 1979, and entered membership on or after January 1, 1954, or who elected, prior to April 1, 1954, to contribute at the higher Class A rate. Any Class B member may elect to become a Class A member by bringing his accumulated contributions and interest up to what they would be if he had elected Class A membership on January 1, 1954.
- 2. <u>Class B</u> Members as of January 1, 1954 who did not elect Class A membership there are no remaining active Class B participants as of June 30, 2011.
- 3. <u>Class C</u> Members who were hired on or after July 1, 1979 and before July 1, 2014, or any other members who may have elected to transfer during various open transfer periods.
- 4. <u>Class D</u> Members who were hired or rehired on or after July 1, 2014. Class D Members have the option to participate in both the Employees' Retirement System and the new Retirement Savings Plan (RSP) as hybrid members or opt out of the System and participate only in the RSP as non-hybrid members. The City contributes 3% of pay to RSP for hybrid members and 4% of pay for non-hybrid members. Members also have the option to make voluntary deferrals to the City's Deferred Compensation Plan, with the City matching 50% of the first 2% of compensation deferred by the member.

#### **Member Contributions**

Class A and Class B members currently contribute at the rate of 4% of earnable compensation, and contributions are not required upon attaining age 60 and completing 35 years of service. Class C members (except participants of Detention Services and Department of Education) began making contributions at 1.0% of compensation starting July 1, 2013 increasing 1.0% each year until they reach 5.0% of compensation. As of June 30, 2017, Plan C members are one year behind on the contribution increase schedule. Class D members make contributions at 5.0% of pay from date of participation. Interest is credited on contributions at a rate of 5.25% per annum for Class A and B members and 3.00% for Class C and Class D members.



#### APPENDIX C - SUMMARY OF PLAN PROVISIONS

#### **Compensation**

Earnable compensation is the annual salary authorized for the member, not including overtime, differential pay, environmental pay, hazardous duty pay, pay for conversion of leave or other fringe benefits, or any additional payment. Average Final Compensation is the average of the member's annual earnable compensation on January 1 for the three successive years of service when the member's earnable compensation is the highest or, if the member is in service on January 1 for less than three successive years, than the average during total service.

#### **Covered Compensation**

The covered compensation (for Class C only) is the average of the FICA wage base for the 35-year period ending with the calendar year which ends immediately prior to the earlier of: (1) January 1, employment, or (2) January 1, of the calendar year in which the member attains age 65.

#### **Military Service Credit**

#### A. Military Service Prior to Employment:

#### 1. Classes A and B

A maximum of three years' service credit is granted provided the member has acquired 10 years of service and has reached the age of 60 or has acquired 20 years of service, regardless of age.

#### 2. Classes C and D

A maximum of three years' service credit is granted provided the member has acquired 10 years of service and has reached the age of 62 or has acquired 20 years of service, regardless of age.

#### B. Military Service Within Employment:

#### 1. Classes A and B

Upon retirement or death, any member who, because of military duty, had a break in employment shall receive service credit for the period of absence as provided by the Veterans' Reemployment Rights Act.

#### **Retirement Eligibility**

#### A. Service Retirement:

- 1. Classes A and B Age 60 with five years of service or 30 years of membership service.
- 2. <u>Classes C and D</u> Age 65 with five years of service or 30 years of service, regardless of age. Early retirement allowed at age 55 with five years of service payable at age 65 or reduced for payment before 65.



#### APPENDIX C - SUMMARY OF PLAN PROVISIONS

#### B. Non-Line-of-Duty Disability Retirement:

Five years of membership service and determined by a hearing examiner to be mentally or physically incapacitated for the performance of duty and that incapacity is likely to be permanent.

#### C. Line-of-Duty Disability Retirement:

Totally and permanently incapacitated for duty as the result of an accident while in performance of duty and certified by a hearing examiner as mentally or physically incapacitated for the performance of duty and that such incapacity is likely to be permanent.

#### D. Dismemberment Disability Retirement:

1. <u>Classes C and D</u> – Loss of any two or more of hands, feet, sight of eye(s) as a direct result of bodily injury from an accident while in actual performance of duty as determined by a hearing examiner.

#### **Termination of Employment**

#### 1. Classes A and B

- a. Eligible for Termination Retirement Allowance, deferred to age 60, upon completion of (1) 15 years of membership service, or (2) five years of service, if removed from a position without fault.
- b. Eligible for a Termination Retirement Allowance, payable immediately, upon completing 20 years of service, if removed from a position without fault.
- c. Eligible for a refund of accumulated contributions if not eligible for any other benefits.

#### 2. Classes C and D

- a. Eligible for a Termination Retirement Allowance, deferred to age 65, upon completion of (1) 10 years of service, or (2) five years of service, if removed from a position without fault.
- b. Eligible for an immediate benefit if removed without fault after 20 years of service.

#### **Retirement Allowances**

#### A. Service Retirement:

1. Classes A and B

The sum of:

- a. An annuity of the actuarial equivalent of a member's accumulated contributions; and
- b. A pension, which together with the annuity shall equal 1.935% (Class A) or 1.785% (Class B) of Average Final Compensation times years of service.



#### **APPENDIX C - SUMMARY OF PLAN PROVISIONS**

#### 2. Class C

A pension of (1) 1.60% of Average Final Compensation, times years of service up to 30 years, plus (2) 0.25% of Average Final Compensation in excess of Covered Compensation, times years of service up to 30 years, plus (3) 1.85% of Average Final Compensation, times years of service in excess of 30 years.

#### 3. Class D

A pension of 1.00% of Average Final Compensation, times years of service. If the member retires at or after age 62 with at least 20 years of service, the member receives an enhanced benefit of 1.10% of Average Final Compensation times years of service.

#### B. Early Retirement:

#### 1. Classes C and D

If a member is age 55 with five years of service, the member may retire at any time, with a benefit reduced for early commencement. The reduction factor is 1/180 for each of the first 60 months prior to age 65 and 1/360 for each additional month preceding age 65. If the member has 30 years of service at retirement, then there is no reduction factor applied to the benefit.

#### C. Non-Line-of-Duty Disability Retirement:

#### 1. Classes A and B

A benefit equal to the service retirement benefit if age 60; otherwise, an annuity of the actuarial equivalent of a member's accumulated contributions plus a pension which, together with the annuity, shall equal 1.90% (Class A) or 1.75% (Class B) of Average Final Compensation times years of service.

The member will receive the benefit as calculated above, if the benefit exceeds 25% of the member's Average Final Compensation. Otherwise, the member shall receive 25% of the member's Average Final Compensation.

This benefit is offset by:

- a. Workers' compensation (excluding amounts paid to third parties);
- b. Earnings in excess of base amount (current earnable compensation in same job grade and step adjusted for longevity) with a \$1.00 reduction for each \$2.00 of the first \$5,000 of excess and a \$2.00 reduction for each \$5.00 of additional excess earnings.

#### 2. Classes C and D

The ordinary disability pension shall be equal to the greater of:

- a. The member's accrued service retirement benefit; or
- b. 15% of the member's average final compensation.

This benefit is offset by:

- a. Workers' compensation (excluding amounts paid to third parties);
- b. Unemployment compensation.



#### APPENDIX C - SUMMARY OF PLAN PROVISIONS

#### D. Line-of-Duty Disability Retirement:

An annuity of the actuarial equivalent of a member's accumulated contributions, plus a pension equal to 66-2/3% of Average Final Compensation.

This benefit is offset by:

Same offsets are applied as for non-line of duty disability.

#### E. Dismemberment Disability Retirement:

#### 1. Classes C and D

A pension, equal to 100% of Average Final Compensation. Same offsets as for Class C Line-of-Duty Disability benefits.

#### F. Termination Retirement Allowance (Deferred Payment):

Determined the same as for Service Retirement, but based on membership service and Average Final Compensation at the time of termination.

#### G. Termination Retirement Allowance (Immediate Payment):

Determined the same as if the member had retired with a non-line-of-duty retirement allowance.

#### H. Job Removal Retirement Benefit (Immediate Payment):

Unreduced retirement benefit based on actual years of service credit is provided to any member who is removed from a permanent position without fault, provided they had 20 years of service.

#### **Option Methods of Receiving Benefit Payments**

#### A. Maximum Service Retirement:

Joint & Survivor form of payment to unmarried spouse or dependent children until the last marries, dies or attains age 18 (age 22 if a full-time student). The percent continued to the spouse is 40%.

- B. Cash refund to retiree's beneficiary based on present value of allowance at retirement less payments made.
- C. Joint and 100% to Contingent Beneficiary
- D. Joint and 50% to Contingent Beneficiary
- E. Some other periodic benefit subject to the approval of the Board of Trustees



#### APPENDIX C - SUMMARY OF PLAN PROVISIONS

These options are available for service, termination, non-line-of-duty disability and line-of-duty disability retirement. Any option and/or beneficiary may be changed by the retired member within 30 days after retirement.

#### **Non-Line-of-Duty-Death Benefits**

#### 1. Classes A and B

- The member's accumulated contributions will be returned; plus, if one or more years of membership service, 50% of the greater of Average Final Compensation or current annual earnable compensation, or
- If (1) eligible for service retirement, or (2) would have become eligible for service retirement within 90 days, or (3) if retired on account of service, non-line-of-duty disability, or line-of-duty disability and dies within 30 days of retirement, or (4) entitled to a deferred allowance at age 60; and the member's designated beneficiary or his partner(s) is his spouse with whom he has been living for at least five years, such beneficiary may elect an allowance equal to the greater of 40% of the participant's accrued benefit or the amount that would have been paid under the Joint and 100% Contingent Option.

This benefit is offset by workers' compensation (excluding amounts paid to third parties). If no beneficiary and if intestate without heirs, then contributions shall remain part of the System.

#### 2. Classes C and D

- If (1) eligible for service retirement, or (2) would have become eligible for service retirement within 90 days, or (3) if retired on account of service, ordinary disability, or accidental disability and dies within 30 days of retirement, or (4) entitled to a deferred allowance at age 65, or (5) has 20 years of service and dies anytime between effective retirement date at age 65 and no later than 30 days following the attainment of age 65; the member's designated beneficiary shall receive an allowance equal to the greater of 40% of the participant's accrued benefit or the amount that would have been paid under the Joint and 100% Contingent Option, or
- If (1) not eligible under paragraph (1) above, and (2) if one or more years of service, 50% of the greater of Average Final Compensation or current annual earnable compensation, shall be paid as a lump sum.

#### **Line-of-Duty Death Benefits**

If a member's death was the result of injuries in the line of duty, a refund of contributions shall be payable, if applicable. In addition, an annual pension of 100% of current earnable compensation (not less than \$10,000 on June 30, 1994) shall be payable to:

A. The spouse, provided there is no voluntary separation agreement renouncing rights of inheritance during her widowhood;



#### **APPENDIX C - SUMMARY OF PLAN PROVISIONS**

- B. If no eligible spouse, or if the spouse dies or remarries, the child or children equally until age 18 (age 22 if full-time student(s));
- C. If no eligible spouse or child surviving, then to the deceased's father and / or mother equally, or to the survivor;
- D. For Classes A and B, any member who retires and dies within 30 days after the effective date of line-of-duty disability retirement shall receive the above benefits if death is the result of injuries in the line of duty.

This benefit is offset by workers' compensation (excluding amounts paid to third parties). If no beneficiary and if intestate without heirs, then contributions shall remain part of the System.

#### **Post-Retirement Benefit Increases**

Annual post-retirement benefit increases of a fixed 1.5% for participants in pay status under age 65 and 2.0% for participants in pay status age 65 and over.

#### **Hybrid Employer Contributions**

Section 5.3 (C) of Article 22 of the City Code identifies a provision that would impact the City's contribution rate to the Retirement Savings Plan (Savings Plan) of 3% for Hybrid members of Plan D. If the Class D funded status falls below 85% half of the 3.0% or 1.5% of the City contributions to the Savings Plan will be diverted to funding the Retirement System. As a result in this report we track and provide specific information of the funded status for Class D members.

The funded ratio is defined as the ratio of the adjusted market value basis of assets attributable to Class D members of the June 30<sup>th</sup> preceding the actuarial valuation over the Employees Retirement System liabilities attributable to Class D members on that date. To determine this value in time for appropriate implementation of the appropriate City contribution rate before the beginning of the fiscal year we roll forward the liabilities for Class D members and the estimated adjusted asset value. This calculation is summarized in Section IV of this report.

