City of Grand Rapids Police and Fire Retirement System

53rd Annual Actuarial Valuation December 31, 2019



Table of Contents

<u>Section</u>	<u>Page</u>	
		Cover Letter
Α		Valuation Results
	1	Computed Contributions
	2	Valuation Assets and Unfunded Actuarial Accrued Liability
	3	Derivation of Ordinance Section 1.263(3) Reduction
	4	Derivation of Experience Gain (Loss)
	5	Summary Statement of System Resources and Obligations
	6-7	Comments, Recommendation and Conclusion
	8	Other Observations
	9-10	Risks Associated with Measuring the Accrued Liability and Actuarially Determined Contribution
	11-16	Comparative Statements
	17	Financing of Unfunded Actuarial Accrued Liabilities
В		Valuation Data
	1-7	Summary of Benefit Provisions Evaluated
	8	Derivation of Valuation Assets
	9	Asset Information
	10-12	Retired Life Data
	13	Inactive Vested Members
	14-18	Active Member Data
С		Summary of Valuation Methods and Assumptions
	1	Valuation Methods
	2-6	Actuarial Assumptions
D		Basic Financial Objective and Operation of the Retirement System
	1-2	Basic Financial Objective and Operation of the Retirement System
	3	Financing Diagram
	4-5	Glossary
E		Actuarial and Required Supplemental Information for Compliance with Applicable Governmental Accounting Standards Board Statements
	1	Schedule of Funding Progress
	2	Schedule of Employer Contributions
	3	Required Supplementary Information





April 22, 2020

Board of Trustees City of Grand Rapids Police and Fire Retirement System Grand Rapids, Michigan

Dear Board Members:

The results of the *December 31, 2019 Actuarial Valuation* of the City of Grand Rapids Police and Fire Retirement System are presented in this report.

The purpose of the valuation and gain/loss analysis is to measure funding progress in relation to the actuarial cost method and to determine employer contribution rates. Calculations required for compliance with the GASB Statements No. 67 and No. 68 will be issued in a separate report. The results of the valuation may not be applicable for other purposes.

This report should not be relied on for any purpose other than those described above. It was prepared at the request of the Board and is intended for use by the Retirement System and those designated or approved by the Board. This report may be provided to parties other than the System only in its entirety and only with the permission of the Board. GRS is not responsible for unauthorized use of this report.

The computed contribution rate shown on page A-1 may be considered as a minimum contribution rate that complies with the funding policy stated in the Ordinance. Users of this report should be aware that contributions made at that rate do not guarantee benefit security. Given the importance of benefit security to any retirement system, we suggest that contributions to the System in excess of those presented in this report be considered.

Future actuarial measurements may differ significantly from the current measurements presented in this report due to such factors as: plan experience differing from that anticipated by the economic and 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. Due to the limited scope of the actuary's assignment, the actuary did not perform an analysis of the potential range of such future measurements.

The actuarial methods and assumptions used in the actuarial valuation are summarized in Section C of this report. The assumptions are established by the Board after consulting with the actuary.

The valuation was based upon statistical data, furnished by your Executive Director concerning Retirement System benefits, financial transactions, and individual members, terminated members, retirants and beneficiaries. Data was checked for internal and year-to-year consistency, but was not audited. We are not responsible for the accuracy or completeness of the information provided by the City.

This report has been prepared by individuals who have substantial experience valuing public employee retirement systems. To the best of our knowledge, this report is complete and accurate and was made in accordance with generally recognized actuarial methods in accordance with standards of practice prescribed by the Actuarial Standards Board and in compliance with the constitution of the State of Michigan. The actuarial assumptions used for the valuation produce results which we believe are reasonable.

James D. Anderson and Jeffrey T. Tebeau are Members of the American Academy of Actuaries (MAAA), and meet the Qualification Standards of the American Academy of Actuaries to render the actuarial opinions contained herein. The signing individuals are independent of the plan sponsor.

Respectfully submitted,

David L. Hoffman

Yames D. Anderson, FSA, EA, MAAA, FCA

X: Hoffman

Jeffrey T. Tebeau, FSA, EA, MAAA

DLH/JDA/JTT:ah



SECTION A

VALUATION RESULTS

Contributions to Provide Benefits For the Fiscal Year Beginning July 1, 2021 Based upon a December 31, 2019 Valuation Date

_	% of	% of
Contributions for	Valuation Payroll	Gross-Up Payroll
No condition of the confidence		
Normal cost of benefits:		
Age & service pensions	20.51 %	18.13 %
Disability pensions	4.13 %	3.65 %
Death-in-service pensions	0.57 %	0.50 %
Refunds of member contributions	0.65 %	0.57 %
Totals	25.86 %	22.85 %
Member Contributions (weighted average)	12.16 %	10.76 %
Employer Normal Cost	13.70 %	12.09 %
Unfunded Actuarial Accrued Liabilities*	18.70 %	16.53 %
Section 1.263(2) Full Funding Credit*	0.00 %	0.00 %
INITIAL COMPUTED EMPLOYER RATE	32.40 %	28.62 %
Ordinance Section 1.263(3) Reduction+	N/A	N/A
ADJUSTED COMPUTED EMPLOYER RATE	32.40 %	28.62 %

- * See the amortization schedule found on page A-17.
- + See page A-3 for derivation of Ordinance Section 1.263(3) reduction.

Determining Employer Dollar Contributions

For any period of time, the percent-of-payroll contribution rate needs to be converted to dollars – and then contributed to the Retirement System in a timely manner.

The recommended procedure is: (1) at the end of each payroll period, multiply the active member payroll for the period by the employer contribution percent; and (2) promptly contribute the dollar amount so determined.

Valuation payroll is \$34,983,034.

[&]quot;Gross-Up" payroll is \$39,566,105.



Allocation of Valuation Assets Year Ended December 31, 2019

In financing the actuarial accrued liabilities, Valuation Assets of \$437,029,237 were distributed as follows:

	Present Valuation Assets Applied to				
	Member	Retired Life			
	Actuarial	Actuarial			
	Accrued	Accrued	Contingency		
Reserves for	Liabilities	Liabilities	Reserve	Totals	
Member Contributions					
(MDF)	\$ 49,323,772			\$ 49,323,772	
Employer Contributions					
(EAF)	(61,969,791)			(61,969,791)	
Retired Benefit Payments					
(BRF)	414,361	\$ 351,172,401		351,586,762	
Undistributed Income					
(IEF)	106,886,746			106,886,746	
Valuation Asset Adjustment	(8,798,252)			(8,798,252)	
Totals	\$ 85,856,836	\$ 351,172,401	\$0	\$437,029,237	

Assets were applied against actuarial accrued liabilities in determining unfunded actuarial accrued liabilities as follows:

	 Retired Lives	Active Members	Total
Computed Actuarial Accrued Liabilities and Reserves	\$ 351,172,401	\$ 197,387,617	\$ 548,560,018
Applied Assets	 351,172,401	85,856,836	437,029,237
Unfunded Actuarial Accrued Liabilities/ (Full Funding Credit)	\$ -	\$ 111,530,781	\$ 111,530,781



Derivation of Ordinance Section 1.263(3) Reduction For the Fiscal Year Beginning July 1, 2021

Section 1.263(3) reads as follows:

"Notwithstanding the offset to current service contributions under Section 1.263(2), the City shall make a contribution in the amount determined in this paragraph. In the event the System has greater valuation assets than actuarial accrued liabilities, the City will pay its current service contribution during its fiscal year beginning 18 months after the valuation date, reduced by 10% for each 1%, or portion thereof, that Valuation Assets exceed the actuarial accrued liabilities."

The 110% test specified in the second sentence is applied as follows:

	December 31, 2019
(1) Actuarial Accrued Liabilities	\$548,560,018
(2) Valuation Assets	437,029,237
(3) Funding Ratio: (2)/(1)	79.67%
(4) City Current Service Contribution (Employer Normal Cost from page A-1)	12.09%
(5) Percentage reduction: [(3)-100%] x 10 (if greater than 100%, use 100%)	None
(6) Ordinance Section 1.263(3) rate: (4) - [(4) x (5)]	N/A
(7) Contribution rate after 1.263(3) reduction:Lessor of (i) initial computed employer rate, or(ii) Section 1.263(3) rate, but not less than zero.	28.62%



Derivation of Experience Gain (Loss)

Actual experience will never (except by coincidence) coincide exactly with assumed experience. Gains and losses often cancel each other over a period of years, but sizeable year-to-year fluctuations are common. Detail on the derivation of the experience gain (loss) is shown below, along with a year-by-year comparative schedule.

·	December 31, 2019	December 31, 2018
(1) UAAL* at start of year	\$ 102,421,182	\$ 84,575,445
(2) Normal cost from last valuation	4,772,792	4,883,621
(3) Actual employer contributions	9,672,074	9,421,305
(4) Interest accrual: [(1) + 1/2 (2) - (3)] x 0.0715	7,147,965	5,884,922
(5) Expected UAAL before changes: [(1) + (2) - (3) + (4)]	104,669,865	85,922,683
(6) Effect of benefit changes	0	0
(7) Effect of revised actuarial assumption or valuation methods	0	0
(8) Change in the SPDR (13th Check Rese Distribution Pension Reserve Account	•	1,094,706
(9) Expected UAAL after changes: (5) + (6) + (7) + (8)	104,669,865	87,017,389
(10) Actual UAAL at end of year	111,530,781	102,421,182
(11) Gain (loss): (9) - (10)	\$ (6,860,916)	\$ (15,403,793)
(12) Gain (loss) as percent of the beginnin liabilities at start of period (\$527,629,	=	(3.0)%

^{*} Unfunded Actuarial Accrued Liabilities.

	Experience Gain (Loss)
Valuation	as % of Beginning
Date	Accrued Liability
12/31/2010	(3.0)%
12/31/2011	(3.1)%
12/31/2012	(2.5)%
12/31/2013	6.4 %
12/31/2014	2.2 %
12/31/2015	(1.8)%
12/31/2016	0.6 %
12/31/2017	0.4 %
• •	2,-
12/31/2018	(3.0)%
12/31/2019	(1.3)%



Summary Statement of System Resources and Obligations Year Ended December 31, 2019

Present Resources and Expected Future Resources

A.	Present valuation assets: 1. Net assets from System financial statements 2. Market (Funding) value adjustment 3. Valuation assets	\$445,827,489 (8,798,252) 437,029,237
В.	Actuarial present value of expected future Employer contributions: 1. For normal costs 2. For unfunded actuarial accrued liability 3. Total	47,070,300 111,530,781 158,601,081
C.	Actuarial present value of expected future member contributions	33,756,533
D.	Total present and expected future resources	\$629,386,851

Actuarial Present Value of Expected Future Benefit Payments

A. To retired lives:

	1. Annual allowances	\$351,172,401
	2. Reserve	none
	3. Total	351,172,401
В.	To vested terminated members	12,716,264
C.	To present active members:	
	1. Allocated to service rendered prior to	
	valuation date (actuarial accrued liability)	184,671,353
	2. Allocated to service likely to be rendered	
	after valuation date	80,826,833
	3. Total	265,498,186
D.	Total present value of expected future benefit payments	\$629,386,851



Comments, Recommendation and Conclusion

Comment A: Overall experience was worse than expected during the period ending December 31, 2019 (see page A-4). Less than expected investment return on a funding value basis was the primary source of the loss.

The ratio of Funding Value to Market Value of assets was 98% at the end of 2019. Over the next four years, if experience matches expectations, the employer contribution as a percent-of-payroll will decrease as net investment gains are recognized (see Comment C below).

Comment B: The employer contribution rate increased from 28.02% to 28.62%. The year-to-year change is shown on pages A-12 and A-13. The funded ratio decreased from 80.6% in 2018 to 79.7% in 2019. It is worth noting that on a market value basis, the System's funded ratio is 81.3%.

Comment C: Below is the five-year contribution rate projection based on all future experience matching exactly with our assumptions of future experience and the current amortization policy for the Police and Fire Retirement System.

	7.15% Market Return in 2020-2023									
Valuation Year	Funding Value (\$ millions)	Employer Rate	Employee Rate	Total Rate	Funded Ratio	MV Return	MV-FV (\$ millions)	MV (\$ millions)		
2019	\$437	28.62%	10.76%	39.38%	80%	18.48%	\$9	\$446		
2020	457	28.40%	10.76%	39.16%	80%	7.15%	7	464		
2021	479	28.13%	10.76%	38.89%	81%	7.15%	5	484		
2022	498	28.50%	10.76%	39.26%	80%	7.15%	8	506		
2023	529	27.51%	10.76%	38.27%	82%	7.15%	0	529		

Note: Contribution rates are for the fiscal year beginning 18 months after the valuation date. Gains and losses in other risk areas may also have a material effect on contribution rates in future years. Payroll growth or active member populations at rate levels that differ from assumptions are likely to affect this projection in a non-intuitive manner. The impact of future hire benefits is not modeled in this projection.

Comment D: The amortization policy is established by the City Commission. Unfunded actuarial accrued liabilities arising at each valuation date are amortized over different closed periods as shown in the schedule below:

Valuation Base Year, December 31	Remaining Period for Amortization Base
2019	30 Years
2018	29 Years
2017	28 Years
2016	27 Years
2015	26 Years

For additional detail, please see page A-17.



Comments, Recommendation and Conclusion

Comment E: The mortality table was adopted in 2015 with the intent to provide approximately a four-year margin of improvement. This intent is no longer being met. We are currently working on a 5-year experience study that will result in new assumptions (including updated mortality) in the 2020 valuation.

Recommendation For Regular Reserve Transfer: Inter-fund transfers are made either when: (i) there is a non-zero balance as of December 31 in the Income-Expense Fund (IEF) after regular interest credits have been made; or (ii) the year-end balance in the Benefit Reserve Fund (BRF) differs from the present value of benefits currently being paid. Transfers will be made between the appropriate funds so that the ending balances in the IEF and BRF are \$0 and \$351,172,401, respectively.

Conclusion. The City's contribution rate for the fiscal year beginning July 1, 2021 has been computed to be 28.62% of active member gross-up payroll based on the funding policy specified in the retirement ordinance.



Other Observations

General Implications of Contribution Allocation Procedure or Funding Policy on Future Expected Plan Contributions and Funded Status

Given the plan's contribution allocation procedure, if all actuarial assumptions are met (including the assumption of the plan earning 7.15% on the actuarial value of assets), it is expected that:

- 1) The unfunded actuarial accrued liabilities will be fully amortized after 30 years;
- 2) The funded status of the plan will increase gradually towards a 100% funded ratio; and
- 3) The unfunded accrued liability will increase for an extended period before beginning to decline. This is particularly true when the plan sponsor is contributing on a percent-of-payroll basis and there is no payroll growth.

Limitations of Funded Status Measurements

Unless otherwise indicated, a funded status measurement presented in this report is based upon the actuarial accrued liability and the actuarial value of assets. Unless otherwise indicated, with regard to any funded status measurements presented in this report:

- 1) The measurement is inappropriate for assessing the sufficiency of plan assets to cover the estimated cost of settling the plan's benefit obligations, in other words, of transferring the obligations to an unrelated third party in an arm's length market value type transaction.
- 2) The measurement is dependent upon the actuarial cost method which, in combination with the plan's amortization policy, affects the timing and amounts of future contributions. A funded status measurement in this report of 100% is not synonymous with no required future contributions. If the funded status were 100%, the plan would still require future normal cost contributions (i.e., contributions to cover the cost of the active membership accruing an additional year of service credit).
- 3) The measurement would produce a different result if the market value of assets were used instead of the actuarial value of assets, unless the market value of assets is used in the measurement.

Limitations of Project Scope

Actuarial standards do not require the actuary to evaluate the ability of the plan sponsor or other contributing entity to make required contributions to the plan when due. Such an evaluation was not within the scope of this project and is not within the actuary's domain of expertise. Consequently, the actuary performed no such evaluation.

Risks to Future Employer Contribution Requirements

There are ongoing risks to future employer contribution requirements to which the Retirement System is exposed, such as:

- Actual <u>and</u> Assumed Investment Rate of Return
- Actual and Assumed Mortality Rates
- Amortization Policy



Risks Associated with Measuring the Accrued Liability and Actuarially Determined Contribution

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

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

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

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

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



Plan Maturity Measures

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

	2019	2018	2017
Ratio of the market value of assets to total payroll	11.1	11.4	12.2
Ratio of actuarial accrued liability to payroll	15.7	15.5	14.5
Ratio of actives to retirees and beneficiaries	0.6	0.7	0.7
Ratio of net cash flow to market value of assets	-3.3%	-3.3%	-2.5%

Ratio of Market Value of Assets to Payroll

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

Ratio of Actuarial Accrued Liability to Payroll

The relationship between actuarial accrued liability and payroll is a useful indicator of the potential volatility of contributions for a fully funded plan. A funding policy that targets a funded ratio of 100% is expected to result in the ratio of assets to payroll and the ratio of liability to payroll converging over time. The ratio of liability to payroll may also be used as a measure of sensitivity of the liability itself. For example, if the actuarial accrued liability is 2.5 times the payroll, a change in liability 2% other than assumed would equal 5% of payroll. A higher (lower) or increasing (decreasing) level of this maturity measure generally indicates a higher (lower) or increasing (decreasing) volatility in liability (and also plan sponsor contributions) as a percentage of payroll.

Ratio of Actives to Retirees and Beneficiaries

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

Ratio of Net Cash Flow to Market Value of Assets

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

Additional Risk Assessment

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



Benefit Reserve Fund Comparative Statement

	Allowances			Actuarial				
Valuation		Being	Paid @	BRF	Accrued	Assets/		
Date		No. *	\$/Month	Assets	Liabilities	Liabilities&		
6/30/1995		459	\$ 627,560	\$ 77,220,497	\$ 80,150,076	96.3%		
6/30/1996		461	677,015	83,301,082	87,177,204	95.6%		
6/30/1997		487	794,296	102,380,668	103,260,072	99.1%		
6/30/1998		493	851,973	107,928,659	110,669,460	97.5%		
6/30/1999		499	898,586	111,412,944	115,585,584	96.4%		
6/30/2000		507	944,958	117,164,662	120,407,496	97.3%		
6/30/2001		513	990,722	120,396,308	127,594,608	94.4%		
6/30/2002		520	1,039,831	129,873,949	133,501,368	97.3%		
12/31/2003		531	1,112,249	136,051,587	140,824,416	96.6%		
12/31/2004		542	1,176,973	153,594,184	148,382,784	103.5%		
12/31/2005		541	1,183,651	147,281,966	143,974,800	102.3%		
12/31/2006		604	1,359,707	167,979,383	167,852,376	100.1%		
12/31/2007		614	1,408,709	172,944,949	172,445,604	100.3%		
12/31/2008		606	1,424,517	173,901,558	173,015,040	100.5%		
12/31/2009		614	1,498,088	180,866,587	184,218,288	98.2%		
12/31/2010	#	612	1,509,644	184,087,532	187,767,588	98.0%		
12/31/2011		616	1,572,805	193,606,183	195,045,000	99.3%		
12/31/2012		623	1,620,628	201,092,608	200,723,004	100.2%		
12/31/2013		627	1,678,815	210,047,473	208,857,372	100.6%		
12/31/2014		655	1,798,182	231,751,026	226,179,926	102.5%		
12/31/2015	#	672	1,926,599	234,273,173	258,431,113	90.7%		
12/31/2016	#	673	2,006,172	264,786,598	270,846,337	97.8%		
12/31/2017	#	677	2,135,122	289,782,044	298,365,023	97.1%		
12/31/2018		710	2,330,939	319,223,020	331,374,152	96.3%		
12/31/2019		724	2,452,230	351,586,762	351,172,401	100.1%		

Alternate payees under EDROs counted as separate allowances beginning in 1997.



Includes disability benefits beginning with the 12/31/2006 valuation.

Revised actuarial assumptions.

Before reserve transfers.

Actuarial Accrued Liabilities & Assets Historical Comparative Schedule (\$ amounts in millions)

		Actuarial Accrued		Unfunded Actuarial Accrued			
	•	Liability	Liability			_	
Valuation	Valuation	Dollar	Funded	Dollar	Ratio to	Financing	
Date	Assets	Amount	Ratio ¹	Amount	Payroll ²	Period	
9/30/1975	\$ 18.7	\$ 37.8	49.4%	\$ 19.1	197 %	17 yrs.	
9/30/1980 #	40.5	62.8	64.6%	22.3	184 %	17	
9/30/1985	75.6	84.6	89.3%	9.0	58 %	23	
6/30/1990	139.8	120.6	115.9%	(19.2)	-	18	
6/30/1995 #	202.0	180.6	111.9%	(21.4)	-	15	
6/30/1997	255.4	208.6	122.4%	(46.8)	-	15	
6/30/1998	283.6	219.2	129.4%	(64.4)	-	15	
6/30/1999	302.3	226.9	133.3%	(75.5)	-	15	
6/30/2000	310.5	238.4	130.2%	(72.1)	-	15	
6/30/2001 #*	305.3	249.2	122.5%	(56.1)	-	15	
6/30/2002 #	287.1	265.8	108.0%	(21.4)	-	15	
12/31/2003 #@	301.8	276.1	109.3%	(25.8)	-	15	
12/31/2004	315.0	285.0	110.5%	(30.0)	-	15	
12/31/2005 *	325.0	284.3	114.3%	(40.8)	-	15	
12/31/2006	350.2	292.9	119.5%	(57.2)	-	15	
12/31/2007	365.1	301.0	121.3%	(64.1)	-	15	
12/31/2008 #	346.5	310.2	111.7%	(36.2)	-	30	
12/31/2009 #	334.2	348.3	96.0%	14.0	42 %	30	
12/31/2010 *	328.6	360.6	91.1%	32.0	92 %	30	
12/31/2011	321.2	365.3	87.9%	44.1	128 %	30	
12/31/2012	321.3	375.8	85.5%	54.5	160 %	30	
12/31/2013	354.8	385.9	91.9%	31.1	94 %	25	
12/31/2014	381.5	404.0	94.4%	22.5	69 %	24	
12/31/2015 *#	386.4	461.1	83.8%	74.7	223 %	30/26 &	
12/31/2016 *#	399.8	479.4	83.4%	79.6	231 %	30/27	
12/31/2017 *	421.7	506.3	83.3%	84.6	242 %	30/28	
12/31/2018	425.2	527.6	80.6%	102.4	301 %	30/29	
12/31/2019	437.0	548.6	79.7%	111.5	319 %	30/30	

- Revised actuarial assumptions.
- Retirement System amended.
- @ One-half year ended December 31.
- 87% on a market value basis.
- Effective with 2015 valuation, a layered amortization approach applies. The initial and remaining financing periods are shown for each valuation base year.
- 1. Valuation Assets as a Percent of AAL is a traditional measure of a system's funding progress. Except in years when the system is amended or actuarial assumptions are revised, this percent can be expected to move gradually toward 100%.
- 2. UAAL as a Percent of Valuation Payroll is another relative index of condition. Unfunded actuarial accrued liabilities represent debt, while active member payroll represents the system's capacity to collect contributions to pay toward debt. The lower the percent, the greater the financial strength and vice versa.



City and Member Contributions Historical Comparative Schedule

Computed Contributions as

Valuation	Fiscal	%s of Active Member Payroll				
Date	Year	Member	Employer	Total		
9/30/1980 #	81/82	5.90%	27.60%	33.50%		
9/30/1985	86/87	4.90%	17.79%	22.69%		
6/30/1990	91/92	5.49%	9.03%	14.52%		
6/30/1995 #	96/97	5.98%+	0.00%	5.98%		
6/30/1997	98/99	5.90%+	0.00%	5.90%		
6/30/1998	99/00	5.90%+	0.00%	5.90%		
6/30/1999	00/01	5.90%+	0.00%	5.90%		
6/30/2000	01/02	5.90%+	0.00%	5.90%		
6/30/2001 #*	02/03	6.09%+	0.00%	6.09%		
6/30/2002 #	03/04	8.13%+	2.96%	11.09%		
12/31/2003 #@	04/05	7.12%+	1.08%	8.20%		
12/31/2004	05/06	5.10%+	0.00%	5.10%		
12/31/2005 *	06/07	5.10%+	0.00%	5.10%		
12/31/2006	07/08	4.12%+	0.00%	4.12%		
12/31/2007	08/09	4.12%+	0.00%	4.12%		
12/31/2008 #	09/10	3.73%+	0.00%	3.73%		
12/31/2009 #	10/11	4.19%+	20.96%	25.15%		
12/31/2010 *	11/12	4.18%+	21.18%	25.36%		
12/31/2011	12/13	5.24%+	22.26%	27.50%		
12/31/2012	13/14	10.27%+	19.07%	29.34%		
12/31/2013	14/15	10.27%+	16.31%	26.58%		
12/31/2014	15/16	10.25%+	14.63%	24.88%		
12/31/2015 *#	16/17	10.25%+	23.27%	33.52%		
12/31/2016 *#	17/18	10.26%+	23.59%	33.85%		
12/31/2017 *	18/19	10.26%+	24.79%	35.05%		
12/31/2017 *^	19/20	10.26%+	24.95%	35.21%		
12/31/2018	19/20	10.26%+	27.82%	38.08%		
12/31/2018 ^	20/21	10.26%+	28.02%	38.28%		
12/31/2019 ^	21/22	10.76%+	28.62%	39.38%		

^{*} Revised actuarial assumptions.

¹⁸⁻month time lag between valuation date and contribution fiscal year.



[#] Retirement System amended.

Adjusted for contributions on items of pay not included in valuation payroll and/or temporary reduction in contribution rate.

[@] One-half year ended December 31.

Active Members and Retired Lives Historical Comparative Schedule

						Ret	ired Lives	
Active Members						Active	Annual E	Benefits
Valuation		Valu	uation Payro	II	<u>_</u>	per		As a %
Date	No.	\$ Millions	Average	% Incr.	No. ^{&}	Retired	\$ Millions	of Pay
6/30/2000	620	29.9	48,187	6.4 %	557	1.1	12.4	41.5 %
6/30/2001 #*	629	31.8	50,513	4.8 %	566	1.1	13.1	41.2 %
6/30/2002 #	622	32.5	52,265	3.5 %	587	1.1	14.1	43.5 %
12/31/2003 #@	608	33.1	54,443	0.5 %	604	1.0	15.2	46.0 %
12/31/2004	583	32.5	55,821	2.5 %	618	0.9	16.1	49.5 %
12/31/2005 *	576	33.4	57,999	3.9 %	617	0.9	16.2	48.5 %
12/31/2006	567	33.9	59,767	3.0 %	604	0.9	16.3	48.1 %
12/31/2007	545	32.9	60,289	0.9 %	614	0.9	16.9	51.4 %
12/31/2008	535	33.0	61,690	2.3 %	606	0.9	17.1	51.8 %
12/31/2009	506	33.5	66,187	7.3 %	614	0.8	18.0	53.7 %
12/31/2010	534	34.7	64,917	(1.9)%	612	0.9	18.1	52.2 %
12/31/2011	536	34.6	64,490	(0.7)%	616	0.9	18.9	54.6 %
12/31/2012	515	34.0	65,961	2.3 %	623	0.8	19.4	57.1 %
12/31/2013	501	33.1	66,089	0.2 %	627	0.8	20.1	60.7 %
12/31/2014	487	32.5	66,740	1.0 %	655	0.7	21.6	66.5 %
12/31/2015 *#	489	33.4	68,398	2.5 %	672	0.7	23.1	69.2 %
12/31/2016 *#	485	34.4	70,860	3.6 %	673	0.7	24.1	70.1 %
12/31/2017 *	488	34.9	71,533	0.9 %	677	0.7	25.6	73.4 %
12/31/2018	466	34.0	73,001	2.1 %	710	0.7	28.0	82.4 %
12/31/2019	466	35.0	75,071	2.8 %	724	0.6	29.4	84.0 %

20-Year Average

2.4 %



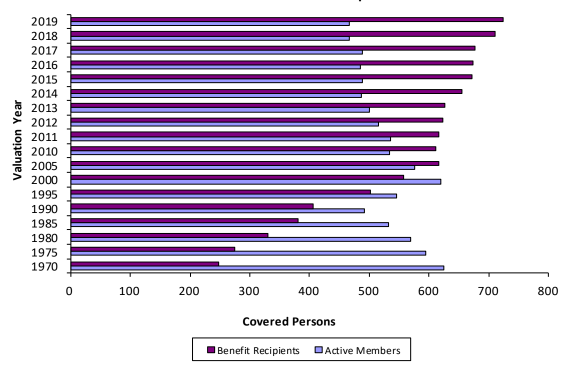
Revised actuarial assumptions.

[#] Retirement System amended.

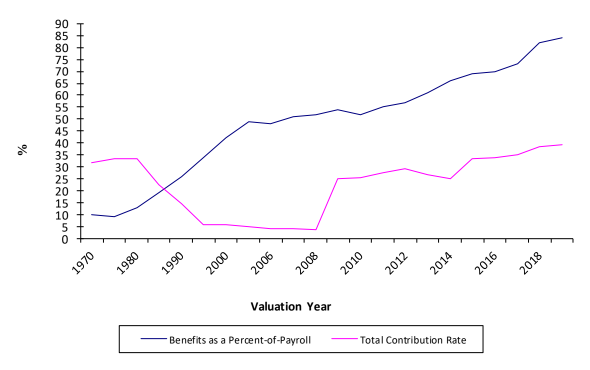
[&]amp; Alternate payees under EDROs are counted as separate retired lives.

[@] One-half year ended December 31.

Active Members and Benefit Recipients

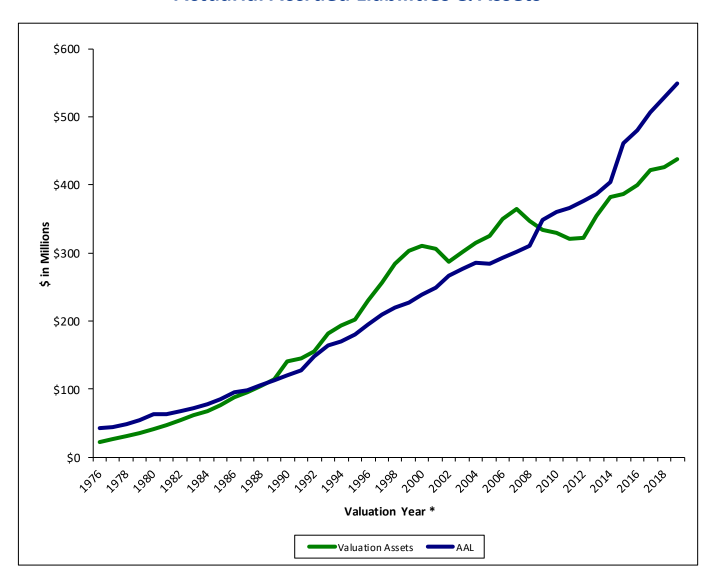


Benefits as a % of Pay and Total Contribution Rate





Actuarial Accrued Liabilities & Assets



^{*} Note: Valuation year is June 30 to June 30, 2003 and December 31 from December 31, 2003.



Financing of Unfunded Actuarial Accrued Liabilities

Base	Current	Projected to Contribution	Remaining Financing	Amortization	Dollar	% of Payroll
Year	Balance	Period	Period	Factor	Payment	Contribution
2015	\$ 78,449,469	\$ 81,892,416	26 yrs.	16.422793	\$4,986,510	11.82%
2016	3,812,911	3,985,710	27	16.791291	237,368	0.57%
2017	4,118,805	4,310,911	28	17.146377	251,418	0.59%
2018	17,119,615	17,939,031	29	17.488539	1,025,759	2.43%
2019	8,029,981	8,423,435	30	17.818247	472,742	1.12%
UAAL	\$ 111,530,781	\$ 116,551,503	27	15.992835	\$6,973,797	16.53%



SECTION B

VALUATION DATA

Summary of Benefit Provisions Evaluated December 31, 2019

Voluntary Retirement. Police members may retire after attaining age 50 and completing 10 years of service. Firefighter members are eligible for retirement after attaining age 55 with 10 or more years of service. Firefighter members may also retire at the age their service reaches the service credit limit.

Compulsory Retirement. None.

Final Average Salary (FAS). The average of member's highest annual salary rates during the three consecutive calendar years of credited service when such compensation rates are the highest increased by the applicable FAS Adjustment Factor 13.2% for Police members for the period January 1, 2019 to June 30, 2019, and 14.0% for Police members for the period July 1, 2019 to December 31, 2019, 10.2% for Firefighter members for the period January 1, 2019 to June 30, 2019, and 11.7% for Firefighter members for the period July 1, 2019 to December 31, 2019. The FAS Adjustment Factor for Non-Represented members (Fire Chief, Deputy Fire Chief, Police Chief, and Deputy Police Chiefs) is based upon the ratio of years of service while in a collective bargaining unit to total years of service. (Highest salary rates that occur in calendar years after the calendar year in which the member reaches their service credit limit will not be included in the FAS.

Benefit Multiplier Description. See page B-2.



Benefit Multiplier. The member's benefit multiplier, used to compute full age and service allowance, is defined in the following table:

Benefit Multipliers and Allowance Caps for Member Groups

Covered Group	Date of Hire	Benefit Multiplier	Allowance Cap
Firefighters	Prior to July 1, 1992	2.5%	100%
	-or- Prior to July 1, 1992	2.8%	94.5%
	July 1, 1992 to January 9, 2012	2.8%	90%
	January 10, 2012 or after	2.0%*	90%
Fire Chief or Deputy Fire Chief	At any time (must be member of System at time of hire)	2.8%	94.5%
Police Command	Prior to July 1, 2001	2.8%	100%
	July 1, 2001 to December 19, 2011	2.8%	80%
	December 20, 2011 or after	2.0% [@]	80%
Police Chief or Deputy Police Chief	At any time (must be member of System at time of hire)	2.8%	100%
Police Officers and Sergeants	Before March 9, 1995	2.8%	100%
	March 9, 1995-June 30, 2001	2.8%	87.5%
	July 1, 2001 to December 19, 2011	2.8%	80%
	December 20, 2011 or after	2.0%#	80%

^{*} Firefighter members hired on or after January 10, 2012 will have a 2.0% multiplier for the first five years of employment. Members may then irrevocably elect that multiplier, or, by making higher member contributions, elect a higher multiplier for all future service (2.2%, 2.4%, 2.6%, or 2.8%).



Police Command members hired on or after December 20, 2011 will have a 2.0% multiplier for the first five years of employment. Members may then irrevocably elect that multiplier, or, by making higher member contributions, elect a higher multiplier for all future service (2.2%, 2.4%, 2.6%, or 2.8%).

^{*} Police Officers and Sergeants members hired on or after December 20, 2011 will have a 2.0% multiplier for the first five years of employment. Members may then irrevocably elect that multiplier, or, by making higher member contributions, elect a higher multiplier for all future service (2.2%, 2.4%, 2.6%, or 2.8%).

Full Age and Service Allowance. Allowance, payable monthly for life to the retired member, equals the member's benefit multiplier times the member's FAS times years of credited service. In lieu of this single life-level amount form of payment, a retiring member may elect from a variety of optional forms of payment, each of which is the actuarial equivalent (same lump sum value at time of retirement) of the single life-level payment form.

Deferred Allowance. A member with 10 or more years of service who leaves covered employment before retirement is eligible to receive an allowance computed in the same manner as an age and service allowance but based upon the member's employment record to the time of leaving. Such deferred allowance commences the first day of the calendar month next following the later of the date of the member's attainment of age 50 or the date when written application therefore is received by the Board. Benefits may be actuarially reduced in accordance with the Early Retirement provision if applicable.

Early Allowance. A Firefighter member who leaves covered employment after both attaining age 50 and completing 10 years of service is eligible to receive an immediate early allowance (in lieu of a deferred allowance), computed in the same manner as a deferred allowance based upon the member's employment record to the time of early retirement, but actuarially reduced (per schedule in ordinance) to reflect the fact that the age when payments begin is younger than age 55.

Duty Disability Allowance. A member who becomes totally and permanently disabled from duty-connected causes is eligible to receive, subject to offsets, a duty disability allowance computed in the same manner as a full age and service allowance based upon the member's employment record to the time of disability with a minimum allowance before offset of 72% of FAS. The maximum allowance after offsets is 90% of final salary less amounts received from (i) Worker's Compensation, (ii) gainful employment as a law enforcement officer or firefighter, and (iii) Social Security disability income.

Non-Duty Disability Allowance. A member with 1 or more years of credited service and who has not attained the minimum service retirement age, who becomes totally and permanently disabled from other than duty-connected causes is eligible to receive a non-duty disability allowance computed in the same manner as a full age and service allowance, based upon the member's employment record to the time of disability. Minimum benefit for Police Officers is 48% of FAS if credited service is less than 20 years or 60% of FAS if credited service is 20 or more years. Minimum benefit for Police Command Officers is based on the earlier of (i) the date the member would have completed 20 (if credited service is less than 20 years) or 25 years of service (if credited service is 20 or more years) or (ii) the date the member would have reached 50 years of age. Minimum benefit for Firefighters is based on the earlier of (i) the date the member would have completed 20 (if credited service is less than 20 years) or 25 years of service (if credited service is 20 or more years) or (ii) the date the member would have reached 55 years of age. For Fire members hired on or after July 1, 2016 or any Police members, until a member reaches the Pension System vesting requirement of 10 years of service, the benefit the member is entitled to is 50% for service years 1-5, then an additional 10% of the above formula for every year of service accrued in the System (e.g., 1-5 years of service = 50% of Non-Duty Disability Allowance, 6 years = 60%, ..., 10 years = 100%).



Death-in-Service Benefits. Upon the death of a member, surviving dependents are eligible to receive the following benefits, subject to offsets for Worker's Compensation and Social Security.

- (a) The widow receives an allowance equal to the Option B-100 allowance (joint and 100% survivor actuarial equivalent benefit) which would have been payable to her had the deceased member retired the day preceding the date of his death and elected Option B-100. The minimum allowance payable to the widow is 20% of the member's FAS. If the death was determined to be duty-related, the minimum allowance payable to the widow is 72% of the member's final average salary (60% for Command or Firefighters hired after June 30, 1992).
- (b) Dependent children under age 18 (up to age 23 if they are continuous full-time students) each are eligible to receive an allowance of 15% of the member's FAS. If there are four or more dependent children, each child receives an equal share of 50% of the member's FAS.
- (c) If there is neither a widow nor children, each dependent parent is eligible to receive an allowance equal to 15% of FAS.

Compensation. Compensation upon which members contribute includes base pay, longevity pay, educational increment and vacation pay, plus the following additional compensation items:

Firefighters: Overtime pay (assumed to be 4.2% for calendars years before 2010 and actual overtime in 2010 and later), holiday pay, clothing allowance, acting assignment pay, shop pay and shift pay. For Firefighters retiring after January 1, 2012 up to six (6) days of unused vacation time may be converted to compensation.

Police Officers and Police Command Officers: Overtime pay, compensation payoff, holiday pay, clothing allowance, acting assignment, witness fees and shift pay.

The average of the additional compensation items is used to annually adjust the FAS Adjustment Factor. In addition, compensation will not include any amount that would cause the System to be in violation of IRC Sections 401(a) (17) or 415(d).



Member Contributions. Effective July 1, 2013, member contribution rates shall be payable in accordance with the following table.

System Funding Represented as a Percentage of Valuation			Police
Assets to Actuarial Accrued		Police Officers	Command
Liabilities	Firefighters	& Sergeants	Officers
Below 100%	10.70%	9.86%	10.89%
100% - 104.999%	9.70%	8.86%	9.89%
105% - 109.999%	8.70%	7.86%	8.89%
110% - 114.999%	7.70%	6.86%	7.89%
115% - 119.999%	6.70%	5.86%	6.89%
120% - 124.999%	6.70%	5.20%	6.06%
125% - 129.999%	6.70%	4.54%	5.23%
130% - 134.999%	6.70%	3.88%	4.40%
135+%	6.70%	3.22%	3.57%

The member contribution rates used for the December 31, 2019 valuation were 10.70% (Firefighters), 9.86% (Police Officers and Sergeants), 10.89% (Police Command Officers) and 10.20% (Police Chief, Deputy Police Chiefs, Fire Chief and Deputy Fire Chief).

Members may elect their benefit multiplier/employee contributions based on the following:

- Firefighter members hired on or after January 10, 2012 will have a 2.0% multiplier for the first five years of employment. Members may then irrevocably elect that multiplier, or, by making higher member contributions, elect a higher multiplier for all future service (2.2%, 2.4%, 2.6%, or 2.8%).
- ➤ Police Command members hired on or after December 20, 2011 will have a 2.0% multiplier for the first five years of employment. Members may then irrevocably elect that multiplier, or, by making higher member contributions, elect a higher multiplier for all future service (2.2%, 2.4%, 2.6%, or 2.8%).
- ➤ Police Officers and Sergeants members hired on or after December 20, 2011 will have a 2.0% multiplier for the first five years of employment. Members may then irrevocably elect that multiplier, or, by making higher member contributions, elect a higher multiplier for all future service (2.2%, 2.4%, 2.6%, or 2.8%).

The additional member contributions for the multiplier elections are as follows:

		Police Officers & Sergeants / Police
Multiplier for Future Service	Firefighters	Command
2.0%	0.00%	0.00%
2.2%	1.23%	1.21%
2.4%	2.49%	2.46%
2.6%	3.77%	3.61%
2.8%	5.08%	4.80%



If a member terminates employment before any allowance is payable, accumulated contributions (contributions plus regular interest) are refunded.

Employer Contributions. The City contributes the remainder amounts necessary to maintain the Retirement System in sound financial condition in accordance with its funding objectives.

Automatic Post-Retirement Benefit Increases. Post-retirement benefit increases are paid to eligible groups as described in the following table.

	Firefighters	Deputy Fire Chief	Fire Chief	Police Officers and Sergeants	Police Command Officers	Police Chief and Deputy Police Chief
Effective date	Retired on or after July 1, 2007	Retired on or after October 6, 2016	Retired on or after January 1, 2016	Retired on or after December 17, 2008	Retired on or after February 19, 2010	Retired on or after January 1, 2016
Amount of increase	1.5% of original benefit	1.5% of original benefit	1.5% of original benefit	1.0% of original benefit	1.0% of original benefit	1.0% of original benefit
First increase to occur	2 years after retirement	2 years after retirement	2 years after retirement	5 years after retirement	5 years after retirement	5 years after retirement

The increase is paid on January or July following the end of the delay period. Benefit recipients who are eligible for the automatic post-retirement increase do not participate in the 13th check program.

13th Check. For members not eligible for automatic post-retirement increases, one-half of net investment income over 8% which is attributable to retired life assets is distributed annually (in January) to retired members and beneficiaries who have been on the retirement rolls for five years in the form of a 13th check. Net investment income is based on a market value rate of return averaged over the preceding five plan years. The distribution is in proportion to points. An individual's points are determined by multiplying (i) the number of full years of retirement, to a maximum of 15, by (ii) the number of years, and fractions thereof, of service at retirement. Subsequent to the calculations above, the benefit so calculated for Chief of Police, Deputy Chief, Police Command Officers, Police Officers and Sergeants, Firefighter Service, Deputy Fire Chief, and beneficiaries having had at least 10 years of service under either bargaining unit shall be increased by 20 percent.



Key Employee Incentive Program (KEIP). Participation is open to any employee of the City of Grand Rapids Police and Fire Retirement System who attains service retirement eligibility and maintains a minimum leave accrual balance of 100 hours. A regular retirement benefit is computed for the member as of his KEIP election date based upon Final Average Compensation (FAC), credited service and benefit multiplier as of this date. Monthly payments equal to 75% of the computed monthly benefit are deposited into the KEIP Reserve Account (KRA) on behalf of this member. Interest is credited monthly to this balance in the KRA at the rate of 3%, compounded annually. Employer and member contributions shall cease as of the member's KEIP election date. The members may remain in the KEIP for up to five years and then must cease participation in the KEIP. The member's monthly benefit at retirement will be the original monthly payment determined at the KEIP election date plus any applicable post-retirement benefit increases.

Eligibility. The Plan is closed to individuals hired from outside of the organization to fill the position of Fire Chief, Deputy Fire Chief, Police Chief or Deputy Police Chief.



Derivation of Section 1.233(28) Valuation Assets*

Valuation Date December 31:	2017	2018	2019	2020	2021	2022	2023
A. Funding Value Beginning of Year	\$399,808,165	\$421,679,693	\$425,207,986				
B. Market Value End of Year	425,546,035	387,555,682	445,827,489				
C. Market Value Beginning of Year	383,172,938	425,546,035	387,555,682				
D. Non-Investment Net Cash Flow	(10,786,805)	(12,669,727)	(12,225,935)				
E. Investment Return:							
E1. Market Total: B-C-D	53,159,902	(25,320,626)	70,497,742				
E2. Assumed Rate	7.25%	7.15%	7.15%				
E3. Amount for Immediate Recognition	28,595,070	29,697,155	29,965,294				
E4. Amount for Phased-In Recognition	24,564,832	(55,017,781)	40,532,448				
F. Phased-In Recognition of Investment Return:							
F1. Current Year: 0.2xE4	4,912,966	(11,003,556)	8,106,490				
F2. First Prior Year	(442,970)	4,912,966	(11,003,556)	\$ 8,106,490			
F3. Second Prior Year	(7,491,037)	(442,970)	4,912,966	(11,003,556)	\$ 8,106,490		
F4. Third Prior Year	525,463	(7,491,037)	(442,970)	4,912,966	(11,003,556)	\$ 8,106,490	
F5. Fourth Prior Year	6,558,841	525,462	(7,491,038)	(442,971)	4,912,968	(11,003,557)	\$ 8,106,488
F6. Total Recognized Investment Gain (Loss)	4,063,263	(13,499,135)	(5,918,108)	1,572,929	2,015,902	(2,897,067)	8,106,488
G. Funding Value End of Year: A+D+E3+F6	421,679,693	425,207,986	437,029,237				
H. Difference Between Market & Funding Values	3,866,342	(37,652,304)	8,798,252				
I. Recognized Rate of Return	8.28%	3.90%	5.74%				
J. Market Value Rate of Return	14.07%	(6.04)%	18.48%				
K. Ratio of Funding Value to Market Value	99.1%	109.7%	98.0%				

^{*} The Funding Value of Assets recognizes assumed investment return (line E3) fully each year. Differences between actual and assumed investment return (line E4) are phased-in over a closed five-year period. During periods when investment performance exceeds the assumed rate, Funding Value of Assets will tend to be less than market value. During periods when investment performance is less than the assumed rate, Funding Value of Assets will tend to be greater than market value. If assumed rates are exactly realized for four consecutive years, funding value will become equal to market value.



Summary of Asset Information from Audit Report Furnished for Valuation December 31, 2019

Balance Sheet

Reserves for	
Member contributions (MDF)	\$ 49,323,772
Employer contributions (EAF)	(61,969,791)
Retired benefit payments (BRF)	351,586,762
Undistributed income (IEF)	106,886,746
Total Reserves	\$445,827,489

Revenues and Expenditures

	December 31, 2019
1. Balance - Beginning of Year	\$387,555,682
2. Revenues:	
a. Employees' contributions	5,832,668
b. Employer contributions	9,672,074
c. Investment income	72,182,760
d. Other	0
e. Total revenues	87,687,502
3. Expenditures: a. Benefit payments b. Gunnla montal pagains distributions	27,511,480
b. Supplemental pension distributionc. Refund of member contributions	0 219,197
d. Expenses	1,685,018
e. Total expenditures	29,415,695
4. Balance - End of Period:	\$445,827,489
(1) + (2e) - (3e)	

The derivation of Valuation Assets can be found on page B-8.



Retirants and Beneficiaries Added to and Removed from Rolls Historical Comparative Schedule

	Added		Removed		End of Year		E		Expec	Expected Removals			
Year	Annual		Annual			Annual		Average		Annual			
Ended	No.	Allowances	No.	o. Allowances No. Allowances		Allowance		No.	Allowances				
06/30/98	30	\$ 962,274	22	\$	205,069	539	\$	11,171,400	\$	20,726	17	\$	217,296
06/30/99	29	869,949	21		216,909	547		11,824,440		21,617	17		238,128
06/30/00	23	800,357	13		180,089	557		12,444,708		22,342	17		259,872
06/30/01	26	823,258	17		174,742	566		13,093,224		23,133	18		287,004
06/30/02	28	1,120,664	7		83,612	587		14,130,276		24,072	15		211,896
12/31/03 @	18	462,019	12		139,543	604		15,226,164		25,209	8		159,228
12/31/04	31	1,115,388	17		233,940	618		16,107,612		26,064	17		329,892
12/31/05	19	470,331	20		343,227	617		16,234,716		26,312	17		360,588
12/31/06	15	505,745	28		423,977	604		16,316,473		27,014	16		350,304
12/31/07	25	895,832	15		307,797	614		16,904,508		27,532	16		375,192
12/31/08	20	701,771	28		512,075	606		17,094,204		28,208	17		404,400
12/31/09	24	1,101,882	16		219,030	614		17,977,056		29,279	17		426,036
12/31/10	15	431,400	17		292,728	612		18,115,728		29,601	18		426,516
12/31/11	18	936,557	14		178,625	616		18,873,660		30,639	18		491,400
12/31/12	25	944,386	18		370,516	623		19,447,529		31,216	19		536,460
12/31/13	27	1,173,645	23		475,392	627		20,145,782		32,130	19		570,612
12/31/14	53	2,105,091	25		672,686	655		21,578,187		32,944	20		602,520
12/31/15	35	1,898,324	18		357,320	672		23,119,191		34,404	21		637,737
12/31/16	29	1,474,519	28		519,642	673		24,074,068		35,771	20		669,129
12/31/17	39	2,240,843	35		693,450	677		25,621,460		37,846	20		701,819
12/31/18	52	2,676,119	19		326,312	710		27,971,269		39,396	20		542,499
12/31/19	40	1,952,881	26		497,395	724		29,426,755		40,645	20		573,561
12/31/20											20		598,068

[@] One-half year ended December 31.



Retirants and Beneficiaries as of December 31, 2019 Tabulated by Type of Allowance Being Paid

Type of Pensions Being Paid	No.*	Annual Pension**	Annual Liability
AGE AND SERVICE PENSIONS			
Regular pension - benefit			
terminating at death of retirant	182	\$ 7,245,329	\$ 75,927,047
Option B-100 - 100% joint &			
survivor (including pop-ups)	107	4,965,183	65,252,464
Option B-75 - 75% joint &			
survivor (including pop-ups)	120	6,358,986	80,605,285
Option B-50 - 50% joint &			
survivor (including pop-ups)	66	3,183,716	37,417,687
Survivor beneficiary of			
deceased retirant	90	1,896,755	14,909,191
Total age and service pensions	565	\$23,649,969	\$274,111,674
DISABILITY PENSIONS			
Regular pension - benefit			
terminating at death of retirant	35	\$ 1,387,866	\$ 14,556,421
Option B-100 - 100% joint &			
survivor (including pop-ups)	39	1,516,878	21,422,249
Option B-75 - 75% joint &			
survivor (including pop-ups)	13	588,125	7,764,085
Option B-50 - 50% joint &			
survivor (including pop-ups)	12	416,768	4,407,999
Survivor beneficiary of			
deceased retirant	14	314,446	3,281,776
Total disability pensions	113	\$ 4,224,083	\$ 51,432,530
DEATH-IN-SERVICE PENSIONS	23	336,653	3,554,162
KEIP Members	23	1,216,050	22,074,035
Total Pensions Being Paid	724	\$29,426,755	\$351,172,401

^{*} Includes alternate payees under EDROs and members of the KEIP.

^{**} For members of the KEIP, this is the benefit amount being contributed to KEIP accounts. These benefits will revert to 100% of the benefit amount at retirement.



Allowances Being Paid –December 31, 2019 Tabulated by Attained Ages

	Age & Service *		Disability		Death	-in-Service	Totals		
Attained		Annual		Annual		Annual		Annual	
Ages	No.	Allowances	No.	Allowances	No.	Allowances	No.	Allowances	
Under 40	2	\$ 33,101	3	\$ 135,356	2	\$ 43,092	7	\$ 211,549	
40-44	2	16,911	5	233,281	-	-	7	250,192	
45-49	2	28,004	9	475,258	-	-	11	503,262	
50-54	65	3,448,846	19	868,563	3	93,813	87	4,411,222	
55-59	99	5,440,074	18	707,183	-	-	117	6,147,257	
60-64	84	4,433,131	15	575,444	2	37,989	101	5,046,564	
65-69	43	2,115,720	17	596,740	-	-	60	2,712,460	
70-74	75	3,001,360	10	268,009	3	40,300	88	3,309,669	
75-79	96	3,175,107	12	274,268	7	50,092	115	3,499,467	
80-84	56	1,861,436	4	69,260	2	20,669	62	1,951,365	
85-89	41	961,696	1	20,721	2	38,480	44	1,020,897	
90-94	14	224,207			1	8,004	15	232,211	
95-99	8	117,681			1	4,214	9	121,895	
100-104	1	8,745					1	8,745	
Totals**	588	\$24,866,019	113	\$4,224,083	23	\$336,653	724	\$29,426,755	

^{*} Includes survivor beneficiaries and members of the KEIP.



^{**} Totals may not add due to rounding.

Inactive Vested Members – December 31, 2019 Eligible for Deferred Pensions Tabulated by Attained Ages

Attained Ages	No.	Estimated Monthly Benefits
71001110071800	1101	Wildling Bellettes
Under 30		
30-34		
35-39	1	\$ 2,291
40-44	5	10,663
45-49	20	72,945
50-54	1	3,668
55-59	1	6,506
60 +		
Totals	28	\$96,073

KEIP Members – December 31, 2019 Tabulated by Attained Ages

	KEIP								
Attained		Annual	KEIP Account						
Ages	No.	Benefit	Balance						
Under 50									
50-54	10	\$ 513,269	\$ 679,319						
55-59	10	538,276	1,043,427						
60-64	3	164,505	328,528						
65 +									
Totals	23	\$1,216,050	\$ 2,051,274						



Active Members Included in Valuations Historical Comparative Schedule

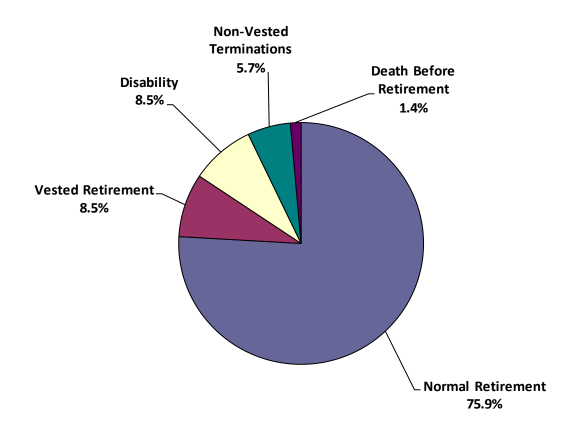
		Annual	Group Averages			
Year	Active	Payroll	Annua	al Pay	Age	Service
Ended	Members	\$ Millions	\$	% Change	Years	Years
09/30/80	569	\$ 12.1	\$21,243	4.1 %	41.2	16.2
09/30/85	533	15.5	29,056	6.3 %	41.3	16.3
06/30/90	492	17.2	34,908	4.5 %	42.6	17.7
06/30/95	546	22.5	41,205	2.7 %	38.7	13.2
06/30/00	620	29.9	48,187	6.4 %	36.8	10.7
06/30/01	629	31.8	50,513	4.8 %	37.0	10.8
06/30/02	622	32.5	52,265	3.5 %	37.2	10.9
12/31/03 @	608	33.1	54,443	0.5 %	37.8	11.5
12/31/04	583	32.5	55,821	2.5 %	38.3	11.8
12/31/05	576	33.4	57,999	3.9 %	39.0	12.5
12/31/06	567	33.9	59,767	3.0 %	39.7	13.2
12/31/07	545	32.9	60,289	0.9 %	40.4	13.9
12/31/08	535	33.0	61,690	2.3 %	41.0	14.5
12/31/09	506	33.5	66,187	7.3 %	41.8	15.3
12/31/10	534	34.7	64,917	(1.9)%	41.9	15.4
12/31/11	536	34.6	64,490	(0.7)%	42.1	15.2
12/31/12	515	34.0	65,961	2.3 %	42.9	16.1
12/31/13	501	33.1	66,089	0.2 %	43.3	16.5
12/31/14	487	32.5	66,740	1.0 %	43.0	16.7
12/31/15	489	33.4	68,398	2.5 %	42.2	16.0
12/31/16	485	34.4	70,860	3.6 %	42.3	15.9
12/31/17	488	34.9	71,533	0.9 %	41.5	15.0
12/31/18	466	34.0	73,001	2.1 %	40.8	14.3
12/31/19	466	35.0	75,071	2.8 %	40.5	13.9

20-Year Average 2.4 %



[@] One-half year ended December 31.

Expected Ultimate Disposition of Current Active Members As of December 31, 2019





Additions to and Removals from Active Membership Actual and Expected Numbers

Terminations During Year Added Normal Disability Death-in-Withdrawal Year Vested Other Total End of **During** Retirement Retirement Service **Ended** Year Ε Α Α Α Α Ε Year 2 8 06/30/01 36 12 11.8 4 1.8 1 0.5 10 7.7 629 06/30/02 19 17 11.0 4 2.5 0 0.5 0 5 5 6.5 622 06/30/03 21 13 9.0 4 3.1 0 0.4 2 5 7 7.2 619 0 5 2 2 12/31/03 @ 4.5 1 0.2 1 3 3.6 608 1.6 3 * 12/31/04 9 17 8.9 3.2 2 12 6.9 583 0 0.4 14 12/31/05 11 5 6.3 2 3.3 0 0.4 6 5 11 6.3 576 12/31/06 6 6 6.3 2 3.9 0 0.4 3 4 7 6.6 567 12/31/07 5 6 7.3 9 4.1 1 0.4 2 9 11 6.2 545 4 7 12/31/08 11 7.4 5 4.1 0 5 12 0.4 5.7 535 12/31/09 5 16 8.5 2 4.2 0 0.5 2 14 16 5.4 506 12/31/10 35 1 9.3 3 4.2 0 0.5 2 1 3 4.7 534 12/31/11 0.5 3 18 12 13.1 1 4.1 0 0 3 7.8 536 12/31/12 0 12 14.3 1 4.1 1 0.5 4 3 7 7.6 515 12/31/13 10 13 15.8 4 4.1 0 0.5 6 1 7 6.8 501 12/31/14 24 25 5 3.9 0 4 4 8 17.8 0.6 6.6 487 5 12/31/15 37 23 17.8 3.9 0 0.6 5 2 7 6.6 489 12/31/16 21 17 17.3 0 3.8 1 0.5 4 3 7 7.4 485 12/31/17 38 30 20.6 2 3.5 0 0.5 2 1 3 7.2 488 2 12/31/18 25 39 2 0 0.5 4 6 7.8 21.3 3.3 466 2 12/31/19 31 18 16.0 8 3.2 0 0.4 3 5 7.7 466 5-Year Totals **152** 127 93.0 17.7 36.7 **17** 1 2.5 15 13 28 239 190 163.3 38.1 5.1 34 22 70.2 10-Year Totals 31 2 56

A = Actual **E** = Expected



[@] One-half year ended December 31.

^{*} Originally death-in-service, later changed to disability.

Active Police Members – December 31, 2019 By Attained Age and Years of Service

		Years of Service to Valuation Date							Totals
Attained									Valuation
Age	0-4	5-9	10-14	15-19	20-24	25-29	30 Plus	No.	Payroll
20-24	17							17	\$ 971,602
25-29	32	9						41	2,735,790
30-34	25	14	1					40	2,749,807
35-39	10	7	11	3				31	2,371,194
33 33	10	,						01	2,372,231
40-44	2	2	10	25	8			47	3,762,389
45-49			1	9	38	10		58	4,806,455
50-54			1	5	22	16		44	3,621,706
55-59						2	1	3	287,849
						_	_		
60 and Over									
Sound Svei									
Totals	86	32	24	42	68	28	1	281	\$ 21,306,792

While not used in the financial computations, the following group averages are computed and shown because of their general interest.

Average Age	Average Service	Average Pay	Number
39.4 years	13.7 years	\$75,825	281



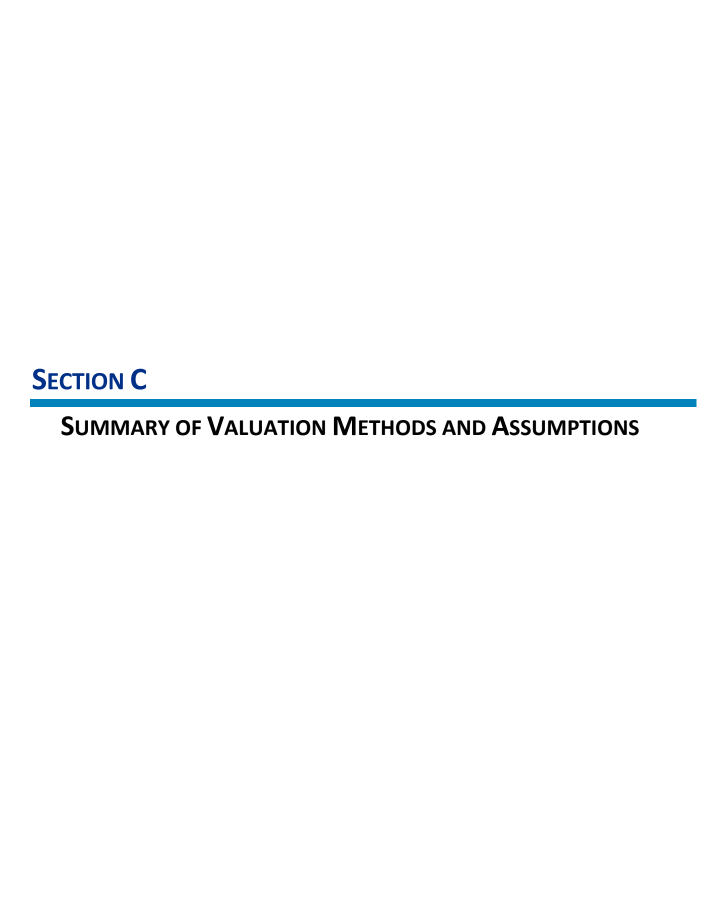
Active Fire Members – December 31, 2019 By Attained Age and Years of Service

		Ye	ears of Ser	vice to Va	luation Da	te			Totals
Attained									Valuation
Age	0-4	5-9	10-14	15-19	20-24	25-29	30 Plus	No.	Payroll
20-24									\$ -
25-29	14	1						15	893,479
30-34	22	9	1					32	2,107,441
35-39	13	11	3	2				29	1,986,114
40-44	7	3	5	10	2			27	1,998,379
45-49	,	2		6	16	6		30	2,375,896
50-54				6	15	19		40	3,305,243
55-59				1	1	8	1	11	932,890
60 and Over						1		1	76,800
	<u> </u>			_	_	_		_	
Totals	56	26	9	25	34	34	1	185	\$ 13,676,242

While not used in the financial computations, the following group averages are computed and shown because of their general interest.

Average Age	Average Service	Average Pay	Number
42.2 years	14.2 years	\$73,926	185





Valuation Methods

Normal cost and the allocation of benefit values between service rendered before and after the valuation date was determined using the individual entry-age actuarial cost method having the following characteristics:

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

Financing of Unfunded Actuarial Accrued Liabilities. Unfunded actuarial accrued liabilities arising in a given year are amortized over a closed 30-year period. Detail can be found on page A-17.

Valuation Asset Method. Valuation Assets were determined using a method which phases-in each year's differences between actual and assumed investment return over a closed five-year period.



Actuarial Assumptions Used for the Valuation Adopted by the Board of Trustees

The actuary calculates contribution requirements and actuarial present values of the System by applying assumptions to the benefit provisions and census data information furnished, using the valuation methods described on the previous page.

The principal areas of financial risk which require assumptions about future experiences are:

- (i) Long-term rates of investment return to be generated by the assets of the System,
- (ii) Patterns of pay increases to members,
- (iii) Rates of mortality among members, retirants and beneficiaries,
- (iv) Rates of withdrawal of active members,
- (v) Rates of disability among members, and
- (vi) The age patterns of actual retirement.

In a valuation, the actuary calculates the monetary effect of each assumption for as long as a present covered person survives - - - a period of time which can be as long as a century.

Actual experience will not coincide exactly with assumed experience, regardless of the wisdom of the assumptions, or the skill of the actuary and the precision of the many calculations made. Each valuation provides a complete recalculation of assumed future experience and takes into account all past differences between assumed and actual experience. The result is a continual series of adjustments (usually small) to the computed contribution rate.

From time to time it becomes appropriate to modify one or more of the assumptions, to reflect experience trends (but not random year-to-year fluctuations).

The assumptions are established by the Board after consulting with the actuary. New assumptions were adopted for the December 31, 2015 valuation pursuant to the Experience Study dated December 7, 2015. All assumptions are based on future expectations, not market measures.



The rates of salary increase used for individual members are in accordance with the following table. This assumption is used to project a member's current salary to the salaries upon which benefit amounts will be based.

	Salary Increase Assumptions					
Service	For an Individual Member					
at Beginning	Merit &	Base	Increase			
of Year	Seniority	(Economic)	Next Year			
1	17.00%	3.25%	20.25%			
2	7.00	3.25	10.25			
3	6.00	3.25	9.25			
4	5.00	3.25	8.25			
5	4.00	3.25	7.25			
6 and over	1.00	3.25	4.25			

These rates were first used for the December 31, 2016 valuation.

If the number of active members remains constant, then the total active member payroll will increase 3.25% annually, the base portion of the individual salary increase assumptions. This increasing payroll was recognized in amortizing unfunded actuarial accrued liabilities. Note that the 3.25% wage inflation assumption consists of 2.50% for price inflation and 0.75% for real wage growth.

The rate of investment return was 7.15% a year compounded yearly (net after expenses). This assumption is used to make money payable at one point in time equal in value to a different amount of money payable at another point in time. This assumption was first used for the December 31, 2017 valuation.

The assumed real return for funding purposes is the rate of return in excess of average salary increases.



The mortality table was the RP-2014 Healthy Annuity Mortality Table projected to 2019 using the MP-2014 Mortality Improvement Scale. Related values are shown below:

	Value at Retirement of			Life
Sample	\$1 Monthl	y for Life	Expectancy	(Years)
Ages	Men	Women	Men	Women
50	\$148.41	\$152.79	33.25	35.95
55	141.60	146.69	28.92	31.44
60	133.30	138.87	24.73	27.02
65	123.05	129.07	20.70	22.74
70	110.64	117.14	16.85	18.67
75	96.10	103.11	13.26	14.86
80	79.84	87.27	10.01	11.41

This assumption is used to measure the probabilities of members dying before retirement and the probabilities of each benefit payment being made after retirement. For disabled lives the RP-2014 Disabled Retirees projected to 2019 using the MP-2014 mortality improvement scale was used. For death in service the RP-2014 Mortality Tables for Employees projected to 2019 using the MP-2014 Mortality Improvement Scale was used. We assume that one-half of pre-retirement deaths are duty related and that one-half are not. The margin for future mortality improvement is the projection to 2019. This assumption was first used for the December 31, 2015 valuation.

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

Retirement		Retirement	
Ages	Percent	Ages	Percent
50	25%	60	50%
51	25%	61	60%
52	25%	62	70%
53	25%	63	80%
54	25%	64	90%
55	25%	65	100%
56	25%	66	100%
57	25%	67	100%
58	25%	68	100%
59	25%	69	100%
		70	100%

A Police member is eligible for retirement after both attaining age 50 and completing 10 or more years of service. Fire members are eligible after attaining age 55 with 10 or more years of service or at the age their service reaches the service credit limit. A 100% decrement pattern is applied to Firefighters once achieving 34 years of service regardless of age.



Rates of separation from active membership were as follows:

(Rates do not apply to members eligible to retire and do not include separation on account of death or disability.) This assumption measures the probabilities of members remaining in employment. These rates were first used for the December 31, 2010 valuation.

% of Active Members **Separating Within Next Year** Sample Police Fire Ages 25 4.60% 2.76% 30 3.80 2.28 35 2.60 1.56 40 1.80 1.08 45 0.84 1.40 50 1.20 0.72 55 1.20 0.72 60 1.20 0.72

The rates of disability were as follows:

		% of Active Members Becoming Disabled Within Next Year			
	Sample				
_	Ages	Police	Fire		
	20	0.12%	0.12%		
	25	0.12	0.12		
	30	0.12	0.12		
	35	0.27	0.27		
	40	0.59	0.59		
	45	1.05	1.05		
	50	1.68	1.68		
	55	2.51	2.51		

		Duty Related	Non-Duty Related
Cause of Disability:	Male	75%	25%
	Female	75%	25%

These rates were first used for the December 31, 2015 valuation.



Summary of Assumptions Used December 31, 2019 Miscellaneous and Technical Assumptions

Marriage Assumption. 90% of males and 90% of females are assumed to be married for purposes of death-in-service benefits.

Pay Increase Timing. Beginning of (Fiscal) year. Reported pays represent amounts paid to members during the year ended on the valuation date.

Decrement Timing. Decrements of all types are assumed to occur mid-year.

Eligibility Testing. Eligibility for benefits is determined based upon the age nearest birthday and service nearest whole year on the date the decrement is assumed to occur.

Benefit Service. Exact fractional service is used to determine the amount of benefit payable.

Decrement Relativity. Decrement rates are used directly from the experience study, without adjustment for multiple decrement table effects.

Liability Adjustments. Retirement present values were increased by 14.0% and 11.7% for police and fire, respectively, to account for the FAS Adjustment Factor.

13th Check. A 7.15% load was placed on affected liabilities for members eligible to participate in the 13th Check program.

Service Purchase. An \$11.0 million liability was applied for the liability for service purchases.

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

Incidence of Contributions. Contributions are assumed to be received continuously throughout the year based upon the computed percent of payroll shown in this report, and the actual payroll payable at the time contributions are made. New entrant normal cost contributions are applied to the funding of new entrant benefits.

New Benefit Multiplier. Benefits for new hires will be modeled using the 2.8% benefit multiplier for all future years of service until such time that they elect another benefit multiplier.



SECTION D

BASIC FINANCIAL OBJECTIVE AND OPERATION OF THE RETIREMENT SYSTEM

Basic Financial Objective and Operation of the Retirement System

Benefit Promises Made Which Must Be Paid For. A retirement system is an orderly means of handing out, keeping track of, and financing contingent pension promises to a group of employees. As members of the Retirement System acquire a unit of service credit they are, in effect, handed an "IOU" which reads: "The Retirement System promises to pay you one unit of retirement benefits; payments in cash commencing when you retire."

The principal related financial question is: When shall the money required to cover the "IOU" be contributed? This year, when the benefit of the member's service is received? Or, some future year when the "IOU" becomes a cash demand?

The constitution of the State of Michigan is directed to the question:

"Financial benefits arising on account of service rendered in each fiscal year shall be funded during that year and such funding shall not be used for financing unfunded accrued liabilities."

This Retirement System meets this constitutional requirement by having the following *Financial* Objective: To establish and receive contributions, expressed as percents of active member payroll, which will remain approximately level from year-to-year and will not have to be increased for future generations of taxpayers.

Translated into actuarial terminology, a level percent-of-payroll contribution objective means that the contribution rate must be at least:

Normal Cost (the current value of benefits likely to be paid on account of service being rendered in the current year)

. . . plus . . .

Interest on the Unfunded Actuarial Accrued Liability (the difference between the actuarial accrued liability and current system assets).



If contributions to the Retirement System are less than the preceding amount, the difference, plus investment earnings not realized thereon, will have to be contributed at some later time, or, benefits will have to be reduced, to satisfy the fundamental fiscal equation under which all retirement programs must operate; that is:

$$B = C + I - E$$

Benefit payments to any group of members and their beneficiaries cannot exceed the sum of:

Contributions received on behalf of the group from members and the City

. . . plus . . .

Investment earnings on plan assets

. . . minus . . .

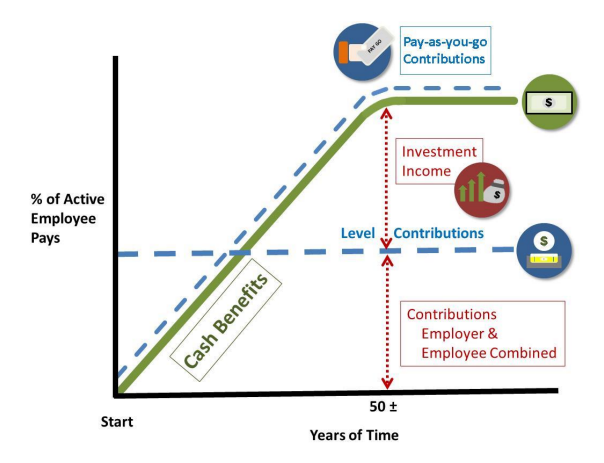
Expenses incurred in operating the program.

There are retirement programs designed to defer the bulk of contributions far into the future. Lured by artificially low present contributions, the inevitable consequence is a relentlessly increasing contribution rate -- to a level greatly in excess of the level percent of payroll rate. This method of financing is prohibited in Michigan by the state constitution.

A by-product of the level percent-of-payroll contribution objective is the accumulation of invested assets. Invested assets are a by-product of level percent-of-payroll contributions, not the objective. Investment income becomes a major contributor to the Retirement System, and the amount is directly related to the amount of contributions and investment performance.

Computed Contribution Rate Needed To Finance Benefits. From a given schedule of benefits and from the data furnished, the actuary calculates the contribution rate by means of an actuarial valuation - the technique of assigning monetary values to the risks assumed in operating a retirement program.





CASH BENEFITS LINE. This relentlessly increasing line is the fundamental reality of retirement plan financing. It happens each time a new benefit is added for future retirements (and happens regardless of the design for contributing for benefits).

LEVEL CONTRIBUTION LINE. Determining the level contribution line requires detailed assumptions concerning a variety of experiences in future decades, including:

Economic Risk Areas

Rates of investment return Rates of pay increase Changes in active member group size

Non-Economic Risk Areas

Ages at actual retirement Rates of mortality Rates of withdrawal of active members (turnover) Rates of disability



Glossary

Actuarial Accrued Liability. The difference between (i) the actuarial present value of future plan benefits, and (ii) the actuarial present value of future normal cost. Sometimes referred to as "accrued liability" or "past service liability."

Accrued Service. The service credited under the plan which was rendered before the date of the actuarial valuation.

Actuarial Assumptions. Estimates of future plan experience with respect to rates of mortality, disability, turnover, retirement, rate or rates of investment income and salary increases. Decrement assumptions (rates of mortality, disability, turn-over and retirement) are generally based on past experience, often modified for projected changes in conditions. Economic assumptions (salary increases and investment income) consist of an underlying rate in an inflation-free environment plus a provision for a long-term average rate of inflation.

Actuarial Cost Method. A mathematical budgeting procedure for allocating the dollar amount of the "actuarial present value of future plan benefits" between the actuarial present value of future normal cost and the actuarial accrued liability. Sometimes referred to as the "actuarial funding method."

Actuarial Equivalent. A single amount or series of amounts of equal value to another single amount or series of amounts, computed on the basis of the rate(s) of interest and mortality tables used by the plan.

Actuarial Present Value. The amount of funds presently required to provide a payment or series of payments in the future. It is determined by discounting the future payments at a predetermined rate of interest, taking into account the probability of payment.

Amortization. Paying off an interest-bearing liability by means of periodic payments of interest and principal, as opposed to paying it off with a lump sum payment.

Experience Gain (Loss). A measure of the difference between actual experience and that expected based upon a set of actuarial assumptions during the period between two actuarial valuation dates, in accordance with the actuarial cost method being used.

Normal Cost. The annual cost assigned, under the actuarial funding method, to current and subsequent plan years. Sometimes referred to as "current service cost." Any payment toward the unfunded actuarial accrued liability is not part of the normal cost.

Plan Termination Liability. The actuarial present value of future plan benefits based on the assumption that there will be no further accruals for the future service and salary. The termination liability will generally be less than the liabilities computed on a "going-concern" basis and is not normally determined in a routine actuarial valuation.



Glossary

Reserve Account. An account used to indicate that funds have been set aside for a specific purpose and are not generally available for other uses.

Unfunded Actuarial Accrued Liability. The difference between the actuarial accrued liability and Valuation Assets. Sometimes referred to as "unfunded accrued liability."

Valuation Assets. The value of current plan assets recognized for valuation purposes. Generally based on a phase-in of differences between actual and assumed market rates of return.



SECTION E

ACTUARIAL AND REQUIRED SUPPLEMENTAL INFORMATION FOR COMPLIANCE WITH GOVERNMENTAL ACCOUNTING STANDARDS BOARD STATEMENTS APPLICABLE BEFORE GASB 67/68

This information is presented in draft form for review by the System's auditor. Please let us know if there are any items that the auditor changes so that we may maintain consistency with the System's financial statements.

Schedule of Funding Progress For Compliance with GASB Statements Applicable Before GASB 67/68

		Entry Age	Unfunded			UAL as a
	Actuarial	Actuarial	Accrued		Annual	Percentage
Actuarial	Value	Accrued	Liability	Funded	Covered	of Covered
Valuation	of Assets	Liability	(UAL)	Ratio	Payroll	Payroll
Date	(a)	(b)	(b)-(a)	(a)/(b)	(c)	[(b)-(a)]/(c)
C/20/1000	¢202 245 206	¢226 044 077	¢/75 504 430\	4220/	¢20,020,207	00/
6/30/1999	\$302,315,206	\$226,814,077	\$(75,501,129)	133%	\$28,026,397	0%
6/30/2000	310,502,184	238,351,701	(72,150,483)	130%	29,875,819	0%
6/30/2001 #*	305,328,814	249,233,407	(56,095,407)	123%	31,772,454	0%
6/30/2002 #	287,125,896	265,750,488	(21,375,408)	108%	32,508,791	0%
12/31/2003 #@	301,845,219	276,065,502	(25,779,717)	109%	33,101,130	0%
12/31/2004	315,021,806	285,041,937	(29,979,869)	111%	32,543,780	0%
12/31/2005 *	325,044,112	284,262,073	(40,782,039)	114%	33,407,682	0%
12/31/2006	350,154,501	292,906,422	(57,248,079)	120%	33,887,922	0%
12/31/2007	365,116,538	300,989,725	(64,126,813)	121%	32,857,305	0%
12/31/2008 #	346,472,441	310,236,119	(36,236,322)	112%	33,004,358	0%
12/31/2009 #	334,247,051	348,250,068	14,003,017	96%	33,490,487	42%
12/31/2010 *	328,609,947	360,573,351	31,963,404	91%	34,665,767	92%
12/31/2011	321,207,218	365,300,394	44,093,176	88%	34,566,692	128%
12/31/2012	321,323,888	375,797,800	54,473,912	86%	33,970,131	160%
12/31/2013	354,769,666	385,860,392	31,090,726	92%	33,110,530	94%
12/31/2014	381,482,221	403,969,869	22,487,648	94%	32,502,473	69%
12/31/2015 *#	386,363,384	461,091,743	74,728,359	84%	33,446,517	223%
12/31/2016 *	399,808,165	479,362,227	79,554,062	83%	34,367,003	231%
12/31/2017 *	421,679,693	506,255,138	84,575,445	83%	34,907,940	242%
12/31/2018	425,207,986	527,629,168	102,421,182	81%	34,018,474	301%
12/31/2019	437,029,237	548,560,018	111,530,781	80%	34,983,034	319%

^{*} Revised actuarial assumptions.



[#] Retirement System amended.

[@] One-half year ended December 31.

Schedule of Employer Contributions For Compliance with GASB Statements Applicable Before GASB 67/68

Annual	Required
--------	----------

	Annual Nequireu		
Year Ended	Contribution *		
6/30/1992	\$1,981,125		
6/30/1993	544,188		
6/30/1994	0		
6/30/1995	0		
6/30/1996	0		
6/30/1997	0		
6/30/1998	0		
6/30/1999	0		
6/30/2000	0		
6/30/2001	0		
6/30/2002	0		
12/31/2003 [@]	525,966		
12/31/2004	727,754		
12/31/2005	192,259		
12/31/2006	0		
12/31/2007	0		
12/31/2008	0		
12/31/2009	0		
12/31/2010	3,709,786		
12/31/2011	7,851,051		
12/31/2012	8,194,227		
12/31/2013	7,531,566		
12/31/2014	6,331,848		
12/31/2015	5,630,297		
12/31/2016	7,166,351		
12/31/2017	8,911,489		
12/31/2018	9,421,305		
12/31/2019	9,672,074		

[@] One-half year ended December 31.

^{*} Since it was reported to the actuary that the City's practice is to contribute the percent-of-payroll employer contribution rate shown in the actuarial valuation report, the annual required contributions shown in the Schedule of Employer Contributions are the actual contributions made by the City in the fiscal year.



Required Supplementary Information For Compliance with GASB Statements Applicable Before GASB 67/68

The information presented in the required supplementary schedules was determined as part of the actuarial valuations at the dates indicated. Additional information as of the latest valuation date follows:

Valuation date:

Actuarial cost method:

Amortization method:

Remaining amortization period:

Asset valuation method:

December 31, 2019

Individual entry age

Level percent closed

Multiple periods

5-year smoothed market

Actuarial assumptions:

Investment rate of return7.15%, net after expensesProjected salary increases20.25% - 3.25%including wage inflation at3.25%

Cost-of-living adjustments: Ad hoc "13th check" tied to plan investments for benefit recipients who do not have an automatic benefit increase.

1.5% simple escalator for Firefighters retired on or after July 1, 2007 with commencement delayed 2 years after retirement.

1.5% simple escalator for Fire Chief retired on or after January 1, 2016 and Deputy Fire Chief retired on or after October 6, 2016 with commencement delayed 2 years after retirement.

1.0% simple escalator for Police Command Officer retired on or after February 19, 2010 with commencement delayed 5 years after retirement.

1.0% simple escalator for Police Officers and Sergeants retired on or after December 17, 2008 with commencement delayed 5 years after retirement.

1.0% simple escalator for Police Chief and Deputy Police Chief retired on or after January 1, 2016 with commencement delayed 5 years after retirement.

Membership of the plan consisted of the following at December 31, 2019, the date of the latest actuarial valuation:

Retirees and beneficiaries receiving benefit 724*

Terminated plan members entitled to but not yet receiving benefits 28

Active plan members 466

Total 1,218

* Includes alternate payees under Michigan Eligible Domestic Relations Order and members of the KEIP.





April 22, 2020

Ms. Peggy Korzen, Executive Director City of Grand Rapids Police and Fire Retirement System 233 East Fulton, Suite 216 Grand Rapids, Michigan 49503

Dear Peggy:

Enclosed are 23 copies of the December 31, 2019 Actuarial Valuation for the City of Grand Rapids Police and Fire Retirement System.

As always, your questions and comments are welcome.

Sincerely,

David L. Hoffman

David X: Hoffman

DLH:ah Enclosures

cc: Rehman Robson (+1 report copies)
Attention: Mr. Peter Woldman