Michigan State Employees' Retirement System

Annual Actuarial Valuation Report September 30, 2017





March 6, 2018

Retirement Board Michigan State Employees' Retirement System 530 W. Allegan Lansing, Michigan 48909

Re: Michigan State Employees' Retirement System - Actuarial Valuation as of September 30, 2017

Dear Board Members:

The results of the September 30, 2017 actuarial valuation of the Michigan State Employees' Retirement System (SERS) pension benefits are presented in this report. The purpose of the valuation was to measure the System's funding progress and to determine the employer contribution for the 2019-2020 fiscal year. The report should not be relied upon for any other purpose. This report may be provided to parties other than the Office of Retirement Services (ORS) only in its entirety and only with the permission of the Office of Retirement Services. GRS is not responsible for unauthorized use of this report.

The valuation was based upon information, furnished by the Office of Retirement Services, concerning Retirement System benefits, financial transactions, and active members, terminated members, retirees and beneficiaries. Data was checked for internal and year-to-year consistency, but was not audited by us. As a result, we are unable to assume responsibility for the accuracy or completeness of the data provided. Year 2005 and prior years' valuation results back to 1993 were not prepared by GRS and are presented for comparison with the current year's results.

The valuation summarized in this report involves actuarial calculations that require making assumptions about future events. We believe that the assumptions and methods used in this report are reasonable and appropriate. However, other assumptions and methods could also be reasonable and could result in materially different results. Some of the numbers in this report are rounded. The use of the rounded numbers for plan liabilities should not imply a lack of precision. In addition, because it is not possible or practical to consider every possible contingency, we may use summary information, estimates or simplifications or calculations to facilitate the modeling of future events. We may also exclude factors or data that we deem to be immaterial.

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; 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 this assignment, we did not perform an analysis of the potential range of future measurements. This valuation was based on the assumption that the plan sponsor will continue to be able to make any contributions necessary to fund the plan in the future. A determination of the plan sponsor's ability to make the necessary contributions in the future is beyond the scope of our expertise and was not performed by us.

To the best of our knowledge, this report is accurate and fairly presents the actuarial position of the Retirement System. The valuation was conducted in accordance with standards of practice prescribed by the Actuarial Standards Board and in compliance with the applicable state statutes. Mita D. Drazilov and Louise M. Gates are independent of the plan sponsor and are Members of the American Academy of Actuaries (MAAA) who meet the Qualification Standards of the American Academy of Actuaries to render the actuarial opinions contained herein. It is our opinion that the actuarial assumptions used for the valuation produce results which are reasonable.

Sincerely,

Mita D. Drazilov, ASA, FCA, MAAA

Louise M. Gates, ASA, MAAA

MDD/LMG:rmn



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Executive Summary/Board Summary

1. Required Employer Contributions to Support Retirement Benefits

The computed employer contribution for fiscal year 2020 is shown below. Computed contributions are displayed as annual dollar amounts. The Retirement System is closed to new members and as a result, contributions expressed as percentages of active member payroll are not useful. We understand that the current policy is to contribute on the basis of the dollar amount shown below plus any reconciliation payments established by subsection 38(5) of the SERS statute.

Contribution \$	
\$600,597,510	

2. Contribution Comparison

The chart below compares the results of this valuation of the Retirement System with the results of the prior year's valuation.

Valuation Date	9/30/2016	9/30/2017
Contribution \$	\$602,196,668	\$600,597,510

3. Dedicated Gains Policy

In 2017, the Board adopted a Dedicated Gains Policy. The purpose of the Policy is to reduce the investment return assumption for actuarial valuation purposes if the fiscal year's market value rate of return exceeds a certain amount. The immediate recognition of the market value return is expected to offset the increase in the computed employer contribution from where it otherwise would have been.

For SERS, the following is applicable:

- (1) The actuarial assumptions used in the Dedicated Gains Policy analysis were the same as those used in the September 30, 2016 annual actuarial valuation unless otherwise noted.
- (2) For normal cost purposes, the amount of excess investment return is sufficient to cover the increase in the employer normal cost for the first year only.

For the September 30, 2017 valuation, the investment return assumption was reduced from 7.50% to 7.00% as a result of the Policy. Please see page C-3 for additional detail.



Executive Summary/Board Summary

4. Reasons for Change

There are three general reasons why contributions change from one valuation to the next. The first is a change in the benefits or eligibility conditions of the plan. The second is a change in the valuation assumptions used to predict future occurrences and valuation methods. The third is the difference during the year between the plan's actual experience and what the assumptions predicted.

There were no benefit changes reported to the actuary for the year ended September 30, 2017. In accordance with the Dedicated Gains policy, the investment return assumption was lowered from 7.50% to 7.00%. This resulted in an increase in computed liabilities and employer contribution requirements. In addition, System experience for the year was overall favorable and is described in more detail in Section B of this report.



SECTION A

INTRODUCTION

Contribution Requirements

Development of Employer Contributions for the Indicated Valuation Date

			Septem	iber 3	30
	Contributions for		2016		2017
(1)	Fiscal Year Ending September 30,		2019		2020
(2)	Total Normal Cost of Benefits (as a % of member pay)		8.32%		9.39%
(3)	Member Contribution %		4.00%		4.00%
(4)	Employer Normal Cost % = (2) - (3)		4.32%		5.39%
(5)	Projected Tier 1 Active Member Payroll for Applicable Fiscal Year	Ç	713,602,406	\$	642,890,906
(6)	Employer Normal Cost \$ = (4) x (5)		30,827,623		34,651,820
	a. Tier 2 Employer Normal Cost \$		8,839,819		10,925,523
	b. Total Employer Normal Cost \$ = (6) + (6a)	\$	39,667,442	\$	45,577,343
(7)	Total Accrued Liability	17	7,015,799,242	17	7,880,548,907
(8)	Funding Value of Assets	10	0,937,446,017	11	,883,784,188
(9)	Unfunded Actuarial Accrued Liabilities (UAAL) = (7) - (8)	\$ (5,078,353,225	\$ 5	5,996,764,719
	a. Present Value of Budgeted Early Retirement Incentive Payments		75,186,207		0
	b. Present Value of Remaining Early Retirement Incentive Payments		0		0
	c. Present Value of Future Reconciliation Payments		66,073,170		31,212,180
	d. Net UAAL to be Amortized = (9) - (9a) - (9b) - (9c)	\$!	5,937,093,848	\$ 5	5,965,552,539
(10)	Amortization Period (years)		18		17
(11)	Amortization Factor (level dollar payments)		10.06559764		10.10108279
(12)	Amortization Payment (Credit)	\$	562,529,226	\$	555,020,167
(13)	Total Computed Employer Contribution = (6b) + (12)	\$	602,196,668	\$	600,597,510

Computed Employer Contributions

Based on the assumptions outlined in Section E, the long term employer contribution rate for Tier 1 members of the Michigan State Employees' Retirement System is expected to be 5.39% of payroll (the employer normal cost rate) until the last active member retires. However, there is also an employer normal cost contribution needed to fund the disability and death-in-service benefits for the Tier 2 member population. For the current year, a contribution is also needed to fund the unfunded actuarial accrued liability (UAAL). The sum of these contributions is the recommended employer contribution.

The employer contribution determined in this valuation of the System is the computed employer contribution for the fiscal year ended September 30, 2020.



Contribution Requirements

Determining Employer Dollar Contributions

For any period of time, the percent-of-payroll contribution rate needs to be converted to dollars, then promptly contributed to the Retirement System. The employer normal cost rate (expressed as a % of active member payroll) is 5.39%. Applying the employer normal cost contribution rate of 5.39% to the projected payroll for the 2020 fiscal year, produces annual employer normal cost contributions of \$34,651,820. The Tier 2 annual employer normal cost contributions are \$10,925,523. The amortization payment for funding the UAAL, \$555,020,167, when added to the two normal cost contributions produces a total employer contribution of \$600,597,510. This contribution requirement is needed in addition to the reconciliation payment required by subsection 38(5) of the SERS statute.

Disability and Death-In-Service Benefits for Tier 2 Participants

Section 67a of the SERS statute provides that if a Tier 2 participant (defined contribution plan) becomes disabled or dies in employment, there may be a disability pension or survivor pension payable from the defined benefit plan. The pension amount would be based on the regular disability and death-in-service provisions of the defined benefit plan (Tier 1), but would be reduced to reflect the lump sum payment from the participant's defined contribution account. Beginning with the September 30, 2010 annual actuarial valuation, this Tier 2 benefit provision is included in the calculation of liabilities and the employer contribution requirement. In prior years, there was no advance funding for this benefit provision. When a Tier 2 participant became disabled or died in employment and a defined benefit pension was payable, an actuarial loss occurred and future employer contribution requirements were increased.



Discussion of Changes

Revisions in Benefits

There have been no material revisions in plan benefits reported to GRS in connection with this valuation of the Retirement System.

Revisions in Actuarial Assumptions or Methods

In accordance with the Dedicated Gains Policy, the investment return assumption was lowered from 7.50% to 7.00% effective with this valuation of SERS. This assumption change increased the actuary's assessment of the actuarial accrued liability by approximately \$773 million.

Actuarial Experience

Actuarial Experience during the year ended September 30, 2017 was more favorable than anticipated by the actuarial assumptions. The net actuarial gain was approximately \$619 million. The gain was primarily due to recognized investment gains during the last plan year. Pages B-2 and B-3 describe this in detail.

Comment on the Investment Markets

Investment markets continue to be volatile. The actuarial value of assets (funding value), used to determine both the funded status and the required employer contribution, is based on a 5-year smoothed value of assets. This reduces the volatility of the valuation results.

As of September 30, 2017, the actuarial value of assets was approximately 100.7% of the market value of assets. If the September 30, 2017 results were based on the market value of assets instead of the actuarial value of assets, the funded percent of the plan would be 66.0% (instead of 66.5%).



Measures of Financial Soundness

The purpose of this section of the report is to provide certain measures which indicate the financial soundness of the program. These measures relate to long term solvency and level funding.

The various percentages listed in this section as of a single valuation date are not overly significant standing alone. What is more significant is the trend of the rates over a period of years. It is also important to keep in mind that each time benefits or assumptions are revised, actuarial liabilities are created or diminished. Any newly created liabilities are financed systematically over a period of future years. All actuarially computed values in this analysis are based on the actuarial assumptions utilized in the respective years' actuarial valuations.

Long Term Solvency

Over the longer term, the solvency of an ongoing plan can be measured by comparing the actuarial value of assets to an amount known as the actuarial accrued liability (AAL) under the Entry Age actuarial cost method. This item has often been called the "past service liability." The AAL may be affected immediately by any revisions in benefits or assumptions. The accumulation of assets to equal the AAL can be considered a long range funding goal. Largely because of periodic benefit increases, very few retirement programs have attained this goal.

	Valuation	Actuarial	Actuarial	% of AAL
	Date	Value of Assets	Accrued Liability	Covered by Assets
_	9/30/2017 *	\$ 11,883,784,188	\$17,880,548,907	66.5%
	9/30/2017	11,407,392,836	17,107,524,207	66.7
	9/30/2016 *	10,937,446,017	17,015,799,242	64.3
	9/30/2016	10,937,446,017	16,290,506,367	67.1

^{*} Revised actuarial assumptions and/or methods.

The chart above illustrates that the funded percent has increased since the prior year. Page B-7 of this report shows the funded percent for a longer period and in greater detail. In particular, the funded percent for current benefit recipients is now 82.5% (compared to 80.8% last year).



Measures of Financial Soundness

Level Contributions

The actuarial assumptions and cost methods have been chosen with the intent of producing required employer contributions which remain fairly level. In a closed plan, the normal cost dollar amount will eventually decline as active members retire and terminate employment.

	Employer	Amortization	Total
Valuation Date	Normal Cost	Payment	Contribution
9/30/2017 *	\$ 45,577,343	\$555,020,167	\$600,597,510
9/30/2017	37,300,163	543,945,907	581,246,070
9/30/2016 *	39,667,442	562,529,226	602,196,668
9/30/2016	31,752,986	505,649,630	537,402,616

^{*} Revised actuarial assumptions and/or methods.

A major factor affecting the stability of the contribution requirements shown above is how well the actual plan experience compares to the actuarial assumptions. The value of the difference between what actually occurred and what was assumed to occur is called the actuarial gain or loss. Gains tend to lower the subsequent cost of the program while losses tend to cause subsequent costs to rise.

Year Ending	Actuarial Gain/(Loss)
9/30/2017	\$618,769,225
9/30/2016	216,872,534

Analysis of all the benchmarks listed above, over a period of years, will provide an indication of whether the program is becoming financially stronger or weaker.



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 7.00% on the actuarial value of assets), it is expected that:

- (1) employer normal cost dollar amounts will eventually decrease as active payroll declines due to the closed nature of the plan,
- (2) amortization payment dollar amounts will remain level from fiscal year 2020 through fiscal year
- (3) the unfunded actuarial accrued liability will be fully amortized by September 30, 2036, and
- (4) the funded status of the plan will increase gradually towards a 100% funded ratio.

When selecting a contribution allocation procedure, the following three items should be considered, including the balance amongst the three items:

- (1) Benefit security,
- (2) Intergenerational equity, and
- (3) Contribution stability and predictability.

Generally, given the nature of public employee retirement systems (e.g., level contribution financing objective and perceived ongoing nature of the plan or plan sponsor), intergenerational equity and contribution stability and predictability have received more consideration than benefit security when contribution allocation procedures are selected. However, 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.

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 regards 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.
- (2) The measurement is inappropriate for assessing the need for or the amount of future employer contributions.
- (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.



SECTION B

FUNDING RESULTS

Present Value of Future Benefits and Accrued Liability

Determination of Unfunded Accrued Liability as of September 30, 2017

		 All Divisions
A.	Accrued Liability	
	1. For retirees and beneficiaries	\$ 14,104,064,604
	2. For vested and other terminated members [#]	416,718,763
	3. For other inactive members*	60,315,914
	4. For present active members	
	a. Value of expected future benefit payments	3,705,488,277
	b. Value of future normal costs	406,038,651
	c. Active member accrued liability: (a) - (b)	 3,299,449,626
	5. Total accrued liability	17,880,548,907
В.	Present Valuation Assets (Funding Value)	 11,883,784,188
C.	Unfunded Accrued Liability: (A.5) - (B)	\$ 5,996,764,719
D.	Funding Ratio: (B) / (A.5)	 66.5%

[#] Includes pending refunds.



^{*} Liability for employees who transferred to the DC pension plan in connection with PA 264 of 2011.

Experience Gain/(Loss)

A. Derivation of Actuarial Gain/(Loss):

1.	Unfunded Actuarial Accrued Liability (UAAL) - Previous Valuation	\$ 6,078,353,225
2.	Total Normal Cost (employer plus member) for Year Ending 9/30/2017	77,251,169
3.	Total Contributions (employer plus member) for Year Ending 9/30/2017	743,969,697
4.	Interest at 7.50% on:	
	a. UAAL: .075 x (1)	455,876,492
	b. Normal Cost and Contributions: .0375 x [(2) - (3)]	(25,001,945)
	c. Net Total: (a) + (b)	430,874,547
5.	Change in UAAL due to Benefit Changes	0
6.	Change in UAAL due to Assumption Changes	773,024,700
7.	Expected UAAL Current Year:	
	(1) + (2) - (3) + (4c) + (5) + (6)	6,615,533,944
8.	Actual UAAL Current Year	5,996,764,719
9.	Experience Gain/(Loss): (7) - (8)	\$ 618,769,225
В. Ар	oproximate Portion of Gain/(Loss) due to Investments	\$ 726,397,671
C. Ap	proximate Portion of Gain/(Loss) due to Liabilities: (A.9) - (B)	\$ (107,628,446)

The schedule above shows the net aggregate experience for the System. The next page shows this experience in detail.



Detailed Experience Gain/(Loss)

Gains/(Losses) during the Year Ended September 30, 2017 **Resulting from Differences between Assumed and Actual Experience**

TYPE OF ACTIVITY

	Gain/(Loss)
 Retirements (including disability retirement). If members retire at older ages or with lower final average pay than assumed, there is a gain. If younger ages or higher average pays, a loss. 	\$ (29,688,269)
2. Withdrawal from Employment (including death-in-service). If more liabilities are released by withdrawals and deaths than assumed, there is a gain. If smaller releases, a loss.	2,398,954
3. Pay Increases. If there are smaller pay increases than assumed, there is a gain. If greater increases, a loss.	(59,909,048)
4. Investment Income. If there is greater investment income than assumed, there is a gain. If less income, a loss.	726,397,671
5. Death After Retirement. If retirants and inactive vested members live longer than assumed, there is a loss. If not as long, a gain.	(9,629,805)
6. Rehires. Rehires into the System will generally result in an actuarial loss.	-
7. Other. Miscellaneous gains and losses resulting from data adjustments, timing of financial transactions, etc.	 (10,800,278)
8. Composite Gain/(Loss) During Year.	\$ 618,769,225



Experience Gain/(Loss)

Five-Year History (Amounts Shown in Thousands)

Plan Year Ending September 30	kperience ain/(Loss)	Gain/(Loss) Due to Investments	Actuarial Value of Investments	Investment Gain/(Loss) as % of Assets
2017	\$ 618,769	\$ 726,398	\$ 11,883,784	6.11%
2016	216,873	235,036	10,937,446	2.15
2015	142,773	145,960	10,416,577	1.40
2014	202,925	258,487	9,961,903	2.59
2013	(96,787)	(213,845)	9,437,627	(2.27)

Plan Year Ending September 30	Gain/(Loss) Due to Liabilities	Actuarial Accrued Liability	Liability Gain/(Loss) as % of Accrued Liability
2017	\$ (107,629)	\$ 17,880,549	(0.60)%
2016	(18,163)	17,015,799	(0.11)
2015	(3,187)	16,237,490	(0.02)
2014	(55,562)	16,172,938	(0.34)
2013	117,058	15,647,718	0.75



Historical Funding Levels for Actuarial Accrued Liabilities

(Dollar Amounts Shown in Thousands)

Valuation	Actuarial	Actuarial		Unfunded/	Active	Unfunded/(Overfunded)
Date	Accrued	Value of	Funded	(Overfunded)	Member	As % of
September 30	Liability	Assets	Ratio	Accrued Liability	Reported Payroll	Active Payroll
2004	\$12,166,603	\$ 10,149,275	83.4%	\$ 2,017,328	\$ 1,889,410	106.8 %
2004 ²	12,003,995	10,149,275	84.6	1,854,719	1,889,410	98.2
2005	12,400,361	9,896,760	79.8	2,503,601	1,880,179	133.2
2006	12,798,520	10,110,658	79.0	2,687,861	1,847,653	145.5
2006 1	12,798,520	10,889,925	85.1	1,908,595	1,847,653	103.3
2007	13,161,656	11,343,529	86.2	1,818,126	1,825,889	99.6
2008	13,765,638	11,402,861	82.8	2,362,777	1,763,672	134.0
2009	14,233,710	11,106,969	78.0	3,126,741	1,734,325	180.3
2010	14,527,692	10,782,287	74.2	3,745,405	1,621,709	231.0
2010 ²	14,860,375	10,782,287	72.6	4,078,088	1,621,709	251.5
2011	15,596,984	10,212,036	65.5	5,384,948	1,276,058	422.0
2012	15,654,138	9,447,057	60.3	6,207,081	1,155,591	537.1
2013	15,647,718	9,437,627	60.3	6,210,091	1,081,729	574.1
2014	15,770,544	9,961,903	63.2	5,808,641	1,010,987	574.6
2014 ²	16,172,938	9,961,903	61.6	6,211,035	1,010,987	614.4
2015	16,237,490	10,416,577	64.2	5,820,913	922,093	631.3
2016	16,290,506	10,937,446	67.1	5,353,060	850,584	629.3
2016 ²	17,015,799	10,937,446	64.3	6,078,353	850,584	714.6
2017	17,107,524	11,407,393	66.7	5,700,131	780,135	730.7
2017 ²	17,880,549	11,883,784	66.5	5,996,765	780,135	768.7

Revised asset valuation method.



² Revised actuarial assumptions and/or methods.

Recommended and Actual State Contributions Historical Comparison

Fiscal Year Ending	Valuation Date	Contribution Rates As Percents of		Employer Contribution for Fiscal Year	
September 30	September 30	Valuation Payroll	Actual Payroll	Computed 9	Actual
September 30	September 30	valuation i ayron	Actual Laylon	compated	Actual
2007	2006	N/A	\$ 1,783,386,714	\$ 380,308,846	-
2007	2006 ³	N/A ⁶	1,783,386,714	382,729,234	-
2007	2006 ¹	N/A	1,783,386,714	316,138,419	-
2007	2006 ⁷	N/A	1,783,386,714	238,929,773	\$192,162,537 ⁸
2008	2007	N/A	1,775,357,906	308,019,761	355,732,115
2009	2008	N/A	1,698,833,836	351,646,663	343,787,486
2010	2009	N/A	1,603,842,498	418,427,738	369,952,868
2011	2010	N/A	1,321,472,297	467,008,177	-
2011	2010 ²	N/A	1,321,472,297	447,924,105	424,546,805
2012	2011	N/A	1,155,756,859	512,615,918	419,926,997
2013	2012 ³	N/A	1,104,669,153	611,132,218	604,845,495
2014	2013	N/A	1,006,632,785	624,467,122	705,100,454
2015	2014	N/A	946,976,960	614,805,786	-
2015	2014 ²	N/A	946,976,960	654,515,057	749,332,013
2016	2015	N/A	872,358,155	645,508,641	716,464,627
2017	2015	N/A	792,083,793	645,508,641	703,130,797
2018 ⁵	2016	N/A		602,196,668	
2019 ⁵	2016	N/A		537,402,616	
2019 ⁵	2016 ²	N/A		602,196,668	
2020 ⁵	2017	N/A		581,246,070	
2020 ⁵	2017 ²	N/A		600,597,510	

Revised asset valuation method.



Revised actuarial assumptions and/or methods.

³ Revised benefit provisions.

For the years ending September 30, 2018, September 30, 2019, and September 30, 2020 the actual payroll and actual contributions are not yet known.

For the 2006 and later valuations a contribution percentage is not computed because the Retirement System is closed.

Interest-only funding adopted for one year only.

⁸ Includes transfer from the Health Advance Funding Subaccount.

Computed amounts do not include reconciliation payments required by subsection 38(5) of the SERS Statute.

Historical Funding Levels for Prioritized Actuarial Accrued Liability

		Actuarial Accr	ued Liability					
		(\$ in Mi	· · · · · · · · · · · · · · · · · · ·					
	(1)	(2)	(3)					
Valuation	Active	Retirants	Active and	Valuation	Portion	of Actuaria		Liability
Date	Member	and	Inactive Members	Assets		Covered	by Assets	
September 30	Contributions	Beneficiaries	(Employer Financed Portion)	(\$ in Millions)	(1)	(2)	(3)	(4) ³
2004	\$ 78	\$ 7,503	\$ 4,586	\$ 10,149	100%	100.0%	56.0%	83.4%
2004 ²	78	7,503	4,423	10,149	100	100.0	58.1	84.5
2005	97	7,607	4,696	9,896	100	100.0	46.7	79.8
2006	107	7,607	5,085	10,111	100	100.0	47.1	79.0
2006 ¹	107	7,607	5,085	10,890	100	100.0	62.5	85.1
2007	116	7,847	5,199	11,344	100	100.0	65.0	86.2
2008	119	8,361	5,286	11,403	100	100.0	55.3	82.8
2009	127	8,681	5,426	11,107	100	100.0	42.4	78.0
2010	138	9,151	5,239	10,782	100	100.0	28.5	74.2
2010 ²	138	9,265	5,457	10,782	100	100.0	25.3	72.6
2011	93	11,197	4,307	10,212	100	90.4	0.0	65.5
2012	121	11,392	4,141	9,447	100	81.9	0.0	60.3
2013	162	11,612	3,874	9,438	100	79.9	0.0	60.3
2014	195	11,869	3,707	9,962	100	82.3	0.0	63.2
2014 ²	195	12,149	3,829	9,962	100	80.4	0.0	61.6
2015	220	12,483	3,534	10,417	100	81.7	0.0	64.2
2016	239	12,732	3,320	10,937	100	84.0	0.0	67.1
2016 ²	239	13,240	3,537	10,937	100	80.8	0.0	64.3
2017	246	13,549	3,313	11,407	100	82.4	0.0	66.7
2017 ²	246	14,104	3,531	11,884	100	82.5	0.0	66.5

Revised asset valuation method.

³ Percent funded on a total valuation asset and total actuarial accrued liability basis.



² Revised actuarial assumptions and/or methods.

Financial Objective Achievement Indicators Historical Comparison (Dollar Amounts in Thousands)

		Terminatio		
		Actuarial		Experience
		Present Value		Indicator
Valuation	Valuation	of Vested	Funded	Actuarial
September 30	Assets	Benefits	Ratio	Gain/(Loss)
2004	\$ 10,149,275	\$ 10,513,034	96.5 %	(\$560,154)
2004 ²	10,149,275	10,503,835	96.6	(560,154)
2005	9,896,760	10,886,913	90.9	(600,525)
2006	10,110,658	12,122,695	83.4	26,951
2006 ¹	10,889,925	12,122,695	89.8	806,218
2007	11,343,529	12,516,362	90.6	181,987
2008	11,402,861	13,144,428	86.8	(436,904)
2009	11,106,969	13,638,715	81.4	(787,953)
2010	10,782,287	13,976,277	77.1	(631,285)
2010 ²	10,782,287	14,361,594	75.1	(631,285)
2011	10,212,036	15,193,088	67.2	(1,004,765)
2012	9,447,057	15,318,309	61.7	(807,610)
2013	9,437,627	15,338,434	61.5	(96,787)
2014	9,961,903	15,487,041	64.3	202,925
2014 ²	9,961,903	15,880,526	62.7	202,925
2015	10,416,577	15,971,116	65.2	142,773
2016	10,937,446	16,051,342	68.1	216,873
2016 ²	10,937,446	16,781,070	65.2	216,873
2017	11,407,393	16,897,115	67.5	618,769
2017 ²	11,883,784	17,678,267	67.2	618,769

Revised asset valuation method.



Revised actuarial assumptions and/or method.

Based upon the actuarial assumptions used for funding purposes, including the assumed rate of investment return.

SECTION C

FUND ASSETS

Statement of Plan Net Assets (Assets at Market or Fair Value)

	September 30			
	2016	2017		
Cash	\$ 34,425,833	\$ 57,817,453		
Total Receivables	61,141,917	55,684,732		
Short Term Investment Pools	353,905,174	426,591,578		
Fixed Income Pools	1,438,272,232	1,453,061,735		
Domestic Equity Pools	2,853,533,130	2,917,490,683		
Real Estate Pool	1,163,824,825	1,142,072,540		
Alternative Investment Pools	1,675,684,820	1,842,586,252		
International Equity Pools	1,737,107,299	2,151,517,016		
Absolute Return Pools	1,661,890,240	1,760,540,972		
Securities Lending Collateral less Obligations	1,054,483	420,409		
Total Assets	10,980,839,953	11,807,783,370		
Other Liabilities	(497,201)	(724,238)		
Net Assets Held in Trust for Pension Benefits	\$10,980,342,752	\$11,807,059,132		

Note: Asset amounts exclude assets held for health benefits.



Reconciliation of Plan Net Assets

Fiscal Year Ending

	riscai fear chuing		
	September 30, 2016	September 30, 2017	
Market Value, Beginning of Year	\$10,731,762,400	\$10,980,342,752	
Additions			
Member Contributions	46,665,882	40,838,900	
Employer Contributions	716,464,627	703,130,797	
Net Investment Income	781,651,240	1,411,669,258	
Audit Adjustment	155,455	0	
Total Additions	\$1,544,937,204	\$2,155,638,955	
Deductions			
Benefit Payments	1,289,597,875	1,322,339,410	
Contribution Refunds/Transfers	130,258	298,192	
Administrative Expenses	6,628,719	6,284,973	
Total Deductions	1,296,356,852	1,328,922,575	
Market Value, End of Year	\$10,980,342,752	\$11,807,059,132	



Development of Valuation Assets

Year Ended September 30	2017	2018		2019	2020	2021
A. Funding Value Beginning of Year	\$ 10,937,446,017					
B. Market Value						
B1. Market Value End of Year	11,807,059,132					
B2. Market Value Beginning of Year	10,980,342,752					
B3. Audit Adjustment	-					
C. Non-Investment Net Cash Flow						
C1. Member Contributions	40,838,900					
C2. Employer Contributions	703,130,797					
C3. Benefit Payments	(1,322,339,410)					
C4. Contribution Refunds / Transfers	(298,192)					
C5. Administrative Expenses	Included in D1					
C6. Total Net Cash Flow: C1 + C2 + C3 + C4 + C5	(578,667,905)					
D. Investment Return						
D1. Market Return Total: B1 - B2 - B3 - C6	1,405,384,285					
D2. Assumed Rate of Return	7.50%	7.009	%			
D3. Market Rate of Return	13.15%					
D4. Dedicated Gains Policy Trigger (Excess Return %)	5.57%					
D5. Market Return for Immediate Recognition: D4 x (B2 + B3 + C6/2)	595,489,190					
D6. Assumed Amount of Return: D2 x (A + B3 + C6/2)	798,608,405					
D7. Amount Subject to Phase-In: D1 - D5 - D6	11,286,690					
E. Phased-In Recognition of Investment Return						
E1. Current Year: 0.20 x D7	2,257,338					
E2. First Prior Year	(7,450,439)	\$ 2,257,338	3			
E3. Second Prior Year	(110,351,671)	(7,450,439	9) \$	2,257,338		
E4. Third Prior Year	157,300,250	(110,351,671	L)	(7,450,439)	\$ 2,257,338	
E5. Fourth Prior Year	89,153,003	157,300,251	L	(110,351,673)	(7,450,437) \$	2,257,338
E6. Total Phase-Ins	130,908,481	41,755,479)	(115,544,774)	(5,193,099)	2,257,338
F. Funding Value End of Year						
F1. Preliminary Funding Value End of Year: A + B3 + C6 + D5 + D6 + E6	\$ 11,883,784,188					
F2. Corridor Percent	30%					
F3. Upper Corridor Limit: (100% + F2) x B1	15,349,176,872					
F4. Lower Corridor Limit: (100% - F2) x B1	8,264,941,392					
F5. Funding Value End of Year	\$ 11,883,784,188					
G. Difference Between Market and Funding Value	(76,725,056)					
H. Recognized Rate of Return	14.32 %					
I. Market Rate of Return	13.15 %					
J. Ratio of Funding Value to Market Value	1.0065					



Development of Valuation Assets

Year Ended September 30	2012	2013	2014	2015	2016
A. Funding Value Beginning of Year	\$ 10,212,036,130	\$ 9,447,057,129	\$ 9,437,627,369	\$ 9,961,903,019	\$ 10,416,577,282
B. Market Value					
B1. Market Value End of Year	9,272,335,930	9,922,516,197	10,974,806,091	10,731,762,400	10,980,342,752
B2. Market Value Beginning of Year	8,654,574,665	9,272,335,930	9,922,516,197	10,974,806,091	10,731,762,400
B3. Audit Adjustment	-	-	-	-	155,455
C. Non-Investment Net Cash Flow					
C1. Member Contributions	33,290,784	53,035,321	47,527,233	46,688,372	46,665,882
C2. Employer Contributions	419,926,997	604,845,495	705,100,454	749,332,013	716,464,627
C3. Benefit Payments	(1,156,035,451)	(1,187,911,357)	(1,222,881,091)	(1,265,335,477)	(1,289,597,875)
C4. Contribution Refunds / Transfers	(188,926)	(113,038)	(151,929)	(144,115)	(130,258)
C5. Administrative Expenses	Included in D1	Included in D1	Included in D1	Included in D1	Included in D1
C6. Total Net Cash Flow: C1+C2+C3+C4+C5	(703,006,596)	(530,143,579)	(470,405,333)	(469,459,207)	(526,597,624)
D. Investment Return					
D1. Market Return Total: B1 - B2 - B3 - C6	1,320,767,861	1,180,323,846	1,522,695,227	226,415,516	775,022,521
D2. Assumed Rate of Return	8.00%	8.00%	8.00%	8.00%	8.00%
D3. Market Rate of Return	15.91%	13.10%	15.72%	2.11%	7.40%
D4. Dedicated Gains Policy Trigger (Excess Return %)	0.00%	0.00%	0.00%	0.00%	0.00%
D5. Market Return for Immediate Recognition: D4 x (B2 + B3 + C6/2)	-	-	-	-	-
D6. Assumed Amount of Return: D2 x (A + B3 + C6/2)	788,842,627	734,558,827	736,193,976	778,173,873	812,274,714
D7. Amount Subject to Phase-In: D1 - D5 - D6	531,925,234	445,765,019	786,501,251	(551,758,357)	(37,252,193)
E. Phased-In Recognition of Investment Return					
E1. Current Year: 0.20 x D7	106,385,047	89,153,004	157,300,250	(110,351,671)	(7,450,439)
E2. First Prior Year	(96,527,032)	106,385,047	89,153,004	157,300,250	(110,351,671)
E3. Second Prior Year	2,175,737	(96,527,032)	106,385,047	89,153,004	157,300,250
E4. Third Prior Year	(315,031,763)	2,175,737	(96,527,032)	106,385,047	89,153,004
E5. Fourth Prior Year	(547,817,021)	(315,031,764)	2,175,738	(96,527,033)	106,385,046
E6. Total Phase-Ins	(850,815,032)	(213,845,008)	258,487,007	145,959,597	235,036,190
F. Funding Value End of Year					
F1. Preliminary Funding Value End of Year: A + B3 + C6 + D5 + D6 + E6	\$ 9,447,057,129	\$ 9,437,627,369	\$ 9,961,903,019	\$ 10,416,577,282	\$ 10,937,446,017
F2. Corridor Percent			30%	30%	30%
F3. Upper Corridor Limit: (100% + F2) x B1			14,267,247,918	13,951,291,120	14,274,445,578
F4. Lower Corridor Limit: (100% - F2) x B1			7,682,364,264	7,512,233,680	7,686,239,926
F5. Funding Value End of Year	\$ 9,447,057,129	\$ 9,437,627,369	\$ 9,961,903,019	\$ 10,416,577,282	\$ 10,937,446,017
G. Difference Between Market and Funding Value	(174,721,199)	484,888,828	1,012,903,072	315,185,118	42,896,735
H. Recognized Rate of Return	(0.63)%	5.67 %	10.81 %	9.50 %	10.31 %
I. Market Rate of Return	15.91 %	13.10 %	15.72 %	2.11 %	7.40 %
J. Ratio of Funding Value to Market Value	1.0188	0.9511	0.9077	0.9706	0.9961



History of Approximate Investment Return Rates

Plan Year Ending	Approximate Rate of Return ¹				
September 30	Market	Actuarial			
2008	(15.59) %	4.78 %			
2009	(7.17)	1.96			
2010	10.56	1.82			
2011	4.11	0.67			
2012	15.91	(0.63)			
2013 2014 2015 2016 2017	13.10 15.72 2.11 7.40 13.15	5.67 10.81 9.50 10.31 14.32			
Average Returns: Last five years: Last ten years:	10.18 % 5.44 %	10.09 % 5.81 %			

Approximate return based on ratio of total investment return to average asset value, using an assumed beginning-ofyear timing of audit adjustments (if any) and an assumed mid-year timing of other asset flows (see previous two pages).



Historical Growth of Assets at Market Value

	Re	evenues by Source			Expenses by Type		
Fiscal Year Ended September	Member Contributions	Employer Contributions	Net Investment Income 1	Retirement Benefits	Return of Contributions and Transfers	Administrative Expenses	Market Value of Assets
1998	\$ 5,158,744	\$ 147,599,551	\$ 702,058,316	\$ 429,879,875	\$134,533,763	\$ 4,297,092	\$ 9,083,656,742
1999	6,186,018	121,119,857	1,465,196,232	446,219,254	728,366	4,330,623	10,224,880,606
2000	4,606,662	121,817,366	1,359,608,718	458,803,774	222,163	3,954,992	11,247,932,423
2001	3,341,381	112,299,808	(1,264,290,456)	478,525,328	91,699	4,149,284	9,616,516,845
2002	173,232,835	87,486,128	(1,005,732,436)	503,453,879	87,504,459 ²	6,432,819	8,274,112,215
2003	80,185,475	79,291,845	1,215,018,189	701,664,432	17,484,652 ²	5,192,039	8,924,266,601
2004	37,682,883	103,873,294	1,073,759,972	731,009,109	(24,206,316) ²	4,316,433	9,428,463,524
2005	30,395,040	256,433,052	1,168,692,344	746,673,263	187,049	4,297,985	10,132,825,663
2006	9,434,310	270,705,017	1,248,722,460	767,000,706	133,474	4,628,043	10,889,925,227
2007	19,696,132	150,858,506	1,802,354,022	795,842,013	(41,180,003) ²	5,115,226	12,103,056,651
2008	5,643,805	355,732,115	(1,840,403,196)	832,553,176	183,559	5,048,737	9,786,243,903
2009	6,994,975	343,787,486	(678,455,022)	870,278,863	272,631	4,865,232	8,583,154,616
2010	26,055,668	369,952,868	883,646,242	917,328,820	265,155	5,073,446	8,940,141,973
2011	25,830,556	424,546,805	360,430,046	1,089,822,880	472,818	6,079,017	8,654,574,665
2012	33,290,784	419,926,997	1,330,021,741	1,156,035,451	188,926	9,253,880	9,272,335,930
2013	53,035,321	604,845,495	1,185,982,164	1,187,911,357	113,038	5,658,318	9,922,516,197
2014	47,527,233	705,100,454	1,529,625,883	1,222,881,091	151,929	6,930,656	10,974,806,091
2015	46,688,372	749,332,013	232,643,264	1,265,335,477	144,115	6,227,748	10,731,762,400
2016	46,665,882	716,464,627	781,806,695	1,289,597,875	130,258	6,628,719	10,980,342,752
2017	40,838,900	703,130,797	1,411,669,258	1,322,339,410	298,192	6,284,973	11,807,059,132

¹ Includes miscellaneous income.

Note: Data for the year 2007 and prior years was provided by the State of Michigan Department of Technology, Management and Budget - Financial Services.



² Includes transfers to/from the Health Advance Funding Subaccount.

SECTION D

CENSUS **D**ATA

Summary of Participant Data by Category

	As of Sep	tember 30
	2016	2017
Retirees and beneficiaries currently receiving benefits:		
Regular benefits	48,479	48,987
Survivor benefits	7,155	7,377
Disability benefits	3,404	3,320
Total	59,038	59,684
Current Employees:		
Vested	11,776	10,319
Non-vested	189	140
Total	11,965	10,459
Inactive participants entitled to benefits and not		
yet receiving them*:	4,295	3,986
Total Participants	75,298	74,129

Includes members who have chosen to participate in Group 3 (DB/DC Blend) and have not yet commenced their pension benefits.



Retirees and Beneficiaries – Historical Comparison

			Rolls En	d of Year	% Increase	Average
Year Ended	Number	Number		Annual	in Annual	Annual
September 30	Added	Removed	Number	Benefit 1	Benefits	Benefit
1998	1,279	1,217	36,185	\$ 432,456	2.7 %	\$ 11,951
1999	1,409	1,248	36,346	444,167	2.7	12,221
2000	1,540	1,181	36,705	463,969	4.5	12,640
2001	1,648	1,242	37,111	471,407	1.6	12,703
2002 ²	3,806	1,251	39,666	546,968	16.0	13,789
2003 ²	6,448	623	45,491	708,607	29.6	15,577
2004	1,561	1,433	45,619	729,087	2.9	15,982
2005	1,542	1,360	45,801	747,428	2.5	16,319
2006	1,728	1,549	45,980	769,096	2.9	16,727
2007	2,206	1,300	46,886	802,018	4.3	17,106
2008	2,653	1,461	48,078	842,612	5.1	17,526
2009	2,423	1,472	49,029	880,763	4.5	17,964
2010	2,937	1,504	50,462	934,092	6.1	18,511
2011 ²	6,656	1,470	55,648	1,113,963	19.3	20,018
2012	2,186	1,546	56,288	1,143,400	2.6	20,313
2013	2,181	1,615	56,854	1,175,329	2.8	20,673
2014	2,421	1,660	57,615	1,212,333	3.1	21,042
2015	2,490	1,652	58,453	1,254,602	3.5	21,463
2016	2,306	1,721	59,038	1,290,760	2.9	21,863
2017	2,452	1,806	59,684	1,331,385	3.1	22,307

 $^{^{1}}$ Amounts shown in thousands of dollars. 2 ERI.



Retirees and Beneficiaries as of September 30, 2017 By Type of Retirement and Selected Option

Amount of									
Monthly	Number of	Type of Retirement*							
Benefit	Retirees	1	2	3	4	5	6	7	8
\$ 1-200	339	234	64	1	22	5	7	3	3
201 - 400	1,786	1,262	247	11	167	2	53	3	41
401 - 600	3,205	2,110	445	18	374	0	120	8	130
601 - 800	4,212	2,419	571	90	648	12	209	30	233
801 - 1,000	4,300	2,619	631	11	550	1	203	58	227
1,001 - 1,200	4,307	2,631	480	14	578	2	191	151	260
1,201 - 1,400	4,159	2,550	380	11	562	0	192	255	209
1,401 - 1,600	4,315	2,757	425	12	448	1	187	350	135
1,601 - 1,800	4,526	3,079	406	11	313	0	149	466	102
1,801 - 2,000	4,281	3,163	292	8	153	1	90	527	47
Over 2,000	24,254	18,949	882	9	202	0	236	3,874	102
Totals	59,684	41,773	4,823	196	4,017	24	1,637	5,725	1,489

Amount of	Name to a second				C-1410	>+'**					
Monthly	Number of	Selected Option**									
Benefit	Retirees	Reg.	Opt. A	Opt. B	Opt. C	Opt. E	Opt. E1	Opt. E2	Opt. E3		
\$ 1 - 200	339	125	96	80	9	20	5	4	0		
201 - 400	1,786	741	516	343	44	84	29	27	2		
401 - 600	3,205	1,351	920	528	86	170	51	89	10		
601 - 800	4,212	1,800	1,121	667	118	269	90	136	11		
801 - 1,000	4,300	1,590	1,076	733	122	456	105	201	17		
1,001 - 1,200	4,307	1,612	1,128	647	134	452	99	199	36		
1,201 - 1,400	4,159	1,757	1,144	540	159	317	75	142	25		
1,401 - 1,600	4,315	1,840	1,301	579	189	231	81	74	20		
1,601 - 1,800	4,526	1,880	1,462	691	236	146	57	41	13		
1,801 - 2,000	4,281	1,803	1,280	739	249	102	63	35	10		
Over 2,000	24,254	10,173	6,857	4,158	1,852	606	247	255	106		
Totals	59,684	24,672	16,901	9,705	3,198	2,853	902	1,203	250		

* Type of Retirement

- 1 Normal retirement for age & service
- 2 Survivor payment normal or early retirement
- 3 Duty disability retirement (incl. survivors)
- 4 Non-duty disability retirement (incl. survivors)
- 5 Survivor payment duty death in service
- 6 Survivor payment non-duty death in service
- 7 Retirees with supplemental benefits for early retirement incentive factors
- 8 Retirees with reduced benefits for early retirement reduction factors

** Selected Option

Reg. - Straight life allowance

Opt. A - 100% survivor option

Opt. B - 50% survivor option

Opt. C - 75% survivor option

Opt. E – Social Security equated

Opt. E1 – Social Security equated w/100% survivor option

Opt. E2 – Social Security equated w/50% survivor option

Opt. E3 – Social Security equated w/75% survivor option



Active Members by Classification

	September 30, 2016	September 30, 2017
Conservation Officers		
Number	51	42
Average Age	48.9	49.4
Average Service	22.7	23.2
Reported Payroll	\$ 4,115,208	\$ 3,885,458
Average Annual Payroll	80,690	92,511
Corrections Officers		
Number	2,796	2,382
Average Age	51.2	51.6
Average Service	25.1	25.7
Reported Payroll	\$ 197,346,108	\$ 171,412,497
Average Annual Payroll	70,582	71,962
All Other		
Number	9,118	8,035
Average Age	55.8	56.2
Average Service	27.9	28.5
Reported Payroll	\$649,122,553	\$ 604,836,569
Average Annual Payroll	71,191	75,275
Total		
Number	11,965	10,459
Average Age	54.7	55.1
Average Service	27.2	27.8
Reported Payroll	\$850,583,869	\$780,134,524
Average Annual Payroll	71,089	74,590



Active Members

Members in Active Service as of September 30, 2017 by Age and Years of Service

	Years of Service								Total	Average
Age	0 - 4	5 - 9	10 - 14	15 - 19	20 - 24	25 - 29	30 & up	Count	Payroll ¹	Pay
Less than 30	-	-	-	-	-	-	-	-	\$ -	\$ -
30 - 34	-	-	-	-	-	-	-	-	-	-
35 - 39	-	2	4	4	3	-	-	13	904,048	69,542
40 - 44	-	29	29	81	176	39	-	354	25,590,330	72,289
45 - 49	2	39	36	136	954	491	66	1,724	127,357,441	73,873
50 - 54	-	29	32	103	808	1,183	674	2,829	211,663,687	74,819
55 - 59	2	18	37	97	584	898	1,230	2,866	211,649,964	73,849
60 - 64	-	15	28	44	289	419	1,157	1,952	145,599,522	74,590
65 - 69	1	3	9	11	74	108	361	567	45,133,691	79,601
70 & up	-	-	1	6	14	20	113	154	12,235,841	79,454
Total	5	135	176	482	2,902	3,158	3,601	10,459	\$ 780,134,524	\$74,590

¹ Total payroll for Group 1 active members is \$767,158,673 and total payroll for Group 2 active members is \$12,975,851.



Active and Inactive Members Reported for Valuation Historical Comparison

	Number of	Active Members						
	Inactive				Average			
Valuation Date	Vested		Reported	Annual	%		Years of	
September 30	Members ²	Number	Payroll ¹	Pay	Increase	Age	Service	
1998	8,021	49,717	\$ 2,107,996	\$ 42,400	3.4 %	44.8	14.8	
1998	7,376	49,612	2,213,851	44,623	5.4 %	44.8 45.9	15.8	
	•	,		•	5.7			
2000	7,556	47,778	2,253,818	47,173		46.7	16.7	
2001	8,809	45,852	2,230,562	48,647	3.1	47.4	17.7	
2002	7,917	43,064	2,133,477	49,542	1.8	48.0	18.6	
2003	7,528	36,536	1,859,555	50,897	2.7	47.7	17.9	
2004	7,397	34,749	1,889,410	54,373	6.8	48.4	19.0	
2005	7,200	33,770	1,880,179	55,676	2.4	49.3	20.0	
2006	7,217	32,575	1,847,653	56,720	1.9	50.1	21.0	
2007	6,663	30,864	1,825,889	59,159	4.3	50.8	21.8	
2008	6,912	28,568	1,763,672	61,736	4.4	51.4	22.7	
2009	6,613	27,455	1,734,325	63,170	2.3	52.1	23.5	
2010	6,243	25,478	1,621,709	63,651	0.8	52.6	24.1	
2011	6,094	19,650	1,276,058	64,939	2.0	51.9	23.3	
2012	6,271	17,860	1,155,591	64,703	(0.4)	52.5	24.2	
2013	5,343	16,466	1,081,729	65,695	1.5	53.2	25.0	
2014	5,007	14,985	1,010,987	67,467	2.7	53.7	25.8	
2015	4,606	13,404	922,093	68,792	2.0	54.2	26.5	
2016	4,295	11,965	850,584	71,089	3.3	54.7	27.2	
2017	3,986	10,459	780,135	74,590	4.9	55.1	27.8	

Amounts shown in thousands of dollars.



Includes Group 3 members.



METHODS AND **A**SSUMPTIONS

Valuation Methods

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

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

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

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

Present Value of Future Reconciliation Payments – Subsection 38(5) of the SERS statute provides for a process to reconcile actual employer contributions to the required employer contribution requirements. In order to avoid duplication of the employer contributions, the present value of future reconciliation payments is subtracted from the unfunded actuarial accrued liability. The net unfunded actuarial accrued liability is then amortized, resulting in the required amortization payment. Please refer to page A-1 and page E-9.

Actuarial Value of System Assets - The actuarial value of assets recognizes assumed investment income fully each year. Differences between actual and assumed investment income are phased in over a closed five-year period. During periods when investment performance exceeds the assumed rate, actuarial value of assets will tend to be less than market value. During periods when investment performance is less than the assumed rate, actuarial value of assets will tend to be greater than market value. The actuarial value of assets is not permitted to deviate from the market value of assets by more than 30%.



In accordance with section 38(1) of the SERS statute (Act 240 of the Public Acts of 1943, as amended), the actuarial assumptions are adopted by the Retirement Board and the Department of Management and Budget after consultation with the actuary and investment counsel. The actuarial assumptions were based upon the results of an Experience Study for SERS covering the period October 1, 2007 through September 30, 2012. A report dated April 21, 2014 presented the results of the Experience Study. In addition, the investment return assumption was updated in the September 30, 2016 valuation to reflect reductions in capital market assumptions for the asset classes in which the System invests. The investment return assumption was updated again beginning with the September 30, 2017 valuation in accordance with the Dedicated Gains Policy adopted by the Board of Trustees. The actuarial assumptions represent estimates of future experience.

The rate of investment return was 7.0% a year, compounded annually net of investment and administrative expenses. The 7.0% assumption was first used for the September 30, 2017 valuation of the System. The assumed real rate of investment return is the rate of investment return in excess of either wage inflation or price inflation. Considering a wage inflation assumption of 3.5% and a price inflation assumption of 2.5%, the 7.0% nominal rate of investment return translates into a real rate of investment return of 3.5% over wage inflation and 4.5% over price inflation.

The rates of pay increase used for individual members are in accordance with the table below. This assumption is used to project a member's current pay to the pay upon which System benefits will be based. These rates were first used for the September 30, 2010 valuation of the System.

	Salary Increase Assumptions For an Individual Member		
Sample	Merit &	Base	Increase
Ages	Seniority	(Economy)	Next Year
20	9.0%	3.5%	12.5%
25	6.0	3.5	9.5
30	2.6	3.5	6.1
35	1.2	3.5	4.7
40	0.8	3.5	4.3
45	0.5	3.5	4.0
50	0.4	3.5	3.9
55	0.4	3.5	3.9
60	0.0	3.5	3.5
65	0.0	3.5	3.5
Ref	326		

The charts shown in this section of the report may include a reference number (for example, 326 is used above). These reference numbers are used by GRS to track and identify assumption tables.



The healthy life post-retirement mortality table used in this valuation of the System was the RP-2000 Combined Healthy Mortality Table, adjusted for mortality improvements to 2015 using projection scale BB. This assumption was first used for the September 30, 2014 valuation of the System. Sample rates of mortality and years of life expectancy are shown below. This assumption is used to measure the probabilities of each benefit payment being made after retirement. With regard to a margin for mortality improvement, based upon the results of the last Experience Study, the assumed rates assume 9% fewer deaths for males and 13% fewer deaths for females than those observed during the period 2007-2012.

Sample	Probability of		Futur	e Life
Attained	Dying N	ext Year	Expectancy (years)	
Ages	Men	Women	Men	Women
50	0.20%	0.16%	32.44	35.09
55	0.35	0.25	27.83	30.41
60	0.61	0.43	23.39	25.85
65	1.06	0.81	19.21	21.52
70	1.77	1.40	15.34	17.51
75	3.02	2.35	11.83	13.87
80	5.13	3.83	8.79	10.64
Ref:	713 x 1.00 sf 0	714 x 1.00 sf 0		

For active members the probabilities of dying before retirement were based upon the RP-2000 Combined Healthy Mortality Table, adjusted for mortality improvements to 2015 using projection scale BB. For men, 50% of the male table rates were used. For women, 50% of the female table rates were used. This assumption was first used for the September 30, 2014 valuation of the System. Sample rates of mortality and years of life expectancy are shown on the following page.



Sample Attained	Probability of Dying Next Year			e Life cy (years)
Actamed	Men	Women	Men	Women
20	0.02%	0.01%	68.30	71.55
25	0.02	0.01	63.35	66.59
30	0.02	0.01	58.41	61.62
35	0.04	0.02	53.49	56.67
40	0.05	0.03	48.60	51.74
45	0.07	0.05	43.73	46.84
50	0.10	0.08	38.90	41.98
55	0.17	0.13	34.14	37.17
60	0.30	0.22	29.49	32.45
65	0.53	0.40	25.01	27.87
Ref:	713 x 0.50	714 x 0.50		

For Conservation Officers, 80% of active member deaths are assumed to be non-duty deaths and 20% of the deaths are assumed to be duty related. For Correction Officers, 70% of active member deaths are assumed to be non-duty deaths and 30% of the deaths are assumed to be duty related. For all others, 90% of active member deaths are assumed to be non-duty deaths and 10% of the deaths are assumed to be duty related.

The disabled life mortality table used in this valuation of the System was the RP-2000 Combined Healthy Mortality Table, adjusted for mortality improvements to 2015 using projection scale BB, set-forward 10 years. This assumption was first used for the September 30, 2014 valuation of the System. For disabled retirees, the sample rates of mortality and years of life expectancy are shown below. This assumption is used to measure the probabilities of each benefit payment being made after retirement.

Sample	Probability of		Futur	e Life
Attained	Dying N	ext Year	Expectancy (years)	
Ages	Men	Women	Men	Women
50	0.61%	0.43%	23.39	25.85
55	1.06	0.81	19.21	21.52
60	1.77	1.40	15.34	17.51
65	3.02	2.35	11.83	13.87
70	5.13	3.83	8.79	10.64
75	8.83	6.46	6.25	7.85
80	15.54	11.16	4.29	5.64
Ref:	713 x 1.00 sf 10	714 x 1.00 sf 10		



The rates of regular retirement used to measure the probability of eligible members retiring with an unreduced benefit during the next year are shown below. This assumption was first used for the September 30, 2010 valuation of the System.

	Percent of Eligible Members Retiring		
Retirement	Conservation	Corrections	
Ages	Officers	Officers	Others
45	2007		
45	28%		
46	28		
47	28		
48	28		
49	28		
50	28		
51	28	27%	
52	28	21	
53	28	14	
54	28	16	
55	28	16	15%
56	28	22	14
57	28	15	10
58	28	12	10
59	28	12	11
60	28	18	14
61	28	18	13
62	50	32	22
63	40	24	19
64	40	22	16
65	60	16	25
66	50	22	22
67	50	30	21
68	50	40	20
69	50	50	22
70	100	100	50
71	100	100	60
72	100	100	70
73	100	100	80
74	100	100	90
75	100	100	100
Ref	1603	1604	1605

Note: For Conservation Officers, 40% are assumed to retire in their first year of eligibility for unreduced benefits (completion of 25 years of service).



The rates of early retirement used to measure the probability of eligible members retiring with reduced retirement benefits during the next year are shown below. These rates were first used for the September 30, 2010 valuation of the System.

Retirement	Percent of	
Ages	Eligible Members Retiring	
55	5.5%	
56	8.0	
57	7.0	
58	7.0	
59	7.0	
Ref	1606	

The rates of separation from active membership used in the valuation are shown below (rates do not apply to members eligible to retire and do not include separation on account of death or disability). This assumption measures the probabilities of members remaining in employment, and was first used for the September 30, 2014 actuarial valuation of the System.

Sample	Years of	Percent Separating
Ages	Service	Within Next Year
	0	42.000/
All	0	12.00%
	1	8.50
	2	6.50
	3	5.00
	4	4.00
20	.	4.00
20	5 & Over	4.00
25		3.50
30		2.82
35		2.38
40		2.06
45		1.84
50		1.68
55		1.60
60		1.60
Ref	405	1291



Rates of disability among active members used in the valuation are shown below, and were first used for the September 30, 2010 valuation of the System.

	Percent Becoming Disabled Within Next Year	
Sample	Non-Duty	Duty
Ages	Disability	Disability
25	0.03%	0.00%
30	0.05	0.01
35	0.10	0.01
40	0.20	0.02
45	0.34	0.04
50	0.47	0.06
55	0.92	0.08
60	2.10	0.11
65	2.30	0.16
Ref.	571	14 x .20

Unknown Data:

- > Retired members with unknown gender were assumed to be female.
- > Active members with unknown dates of birth were assumed to have an entry-age equal to 28.
- > Active members with non-zero service who were reported without any annual pay were assumed to have pay equal to the average pay of the remaining active group.
- > Frozen defined benefit amounts were estimated for active members who elected to participate in the DC Plan prospectively as a result of PA 264, when not supplied.
- > Accrued benefits were estimated for inactive participants based upon the service and final average compensation provided in the data. If final average compensation was not supplied, the member was assumed to have a final average compensation equal to that of the average of the remaining group.
- > Service amounts for Inactive members reported with zero service were assumed to have 10 years of service, the minimum requirement to vest.



Miscellaneous and Technical Assumptions

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

payable.

Decrement Operation Disability and withdrawal decrements do not operate during

retirement eligibility.

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.

Forfeitures For vested separations from service, it is assumed that 0% of

> members separating will withdraw their contributions and forfeit an employer financed benefit. It was further assumed that the liability at termination is the greater of the vested deferred benefit (if any) or

the member's accumulated contributions.

Incidence of Contributions Contributions are assumed to be received continuously throughout

the year.

Liability Adjustments Retirement liabilities were increased by 1% to account for unused

vacation time. Inactive vested member liabilities were increased by

2% to reflect the value of the death benefit provision.

75% of males and 60% of females were assumed to be married for **Marriage Assumption**

purposes of death-in-service benefits. Male spouses are assumed to

be three years older than female spouses for active member

valuation purposes.

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

Pay Increase Timing Pay increases were assumed to be at the beginning of the fiscal year.

This is equivalent to assuming that reported pays represent amounts

paid to members during the year ended on the valuation date.

Service Credit Accruals Members were assumed to accrue one year of service credit per

year.

Service Purchase Load A \$9,988,437 load has been included in the accrued liability, to

> account for the amounts included in the plan's reported assets for purchased service that has not been paid for yet by the members.



Miscellaneous and Technical Assumptions

Reconciliation Payments

ORS provided the following schedule of reconciliation payments. For purposes of determining the present value of the reconciliation payments, it was assumed that payments occur in the middle of the fiscal year.

Fiscal	Reconciliation	
Year	Payment/(Credit)	
2018	\$ 25,424,505	
2019	4,003,464	
2020	1,358,624	
2021	1,268,049	
2022	1,177,474	
2023	0	



SECTION F

PLAN PROVISIONS

On December 15, 2011, the Governor signed Public Act 264 of 2011 into law. The legislation granted members a one-time opportunity to choose their future retirement plan which resulted in three distinct benefit groups within the State Employees' Retirement System Defined Benefit (DB) pension plan.

Group 1: DB Classified: Members who elected to remain in the DB plan for future years of service and contribute 4% of their annual compensation to the pension fund until they terminate state employment. The 4% member contributions began on April 1, 2012.

Group 2: DB 30: Members who elected to remain in the DB plan for future years of service and contribute 4% of pay until they complete 30 years of service. When they complete 30 years of service, they will switch to the State's Defined Contribution (DC) pension plan. The 4% member contributions began on April 1, 2012, and will continue until they switch to the DC plan or terminate state employment, whichever comes first.

Group 3: DB/DC Blend: Members who chose not to pay the 4% contributions and therefore became active participants in the DC pension plan for future years of service beginning April 1, 2012.

Group 2 and Group 3 members may be eligible to receive a pension benefit from the SERS DB plan based on service, compensation and the retirement benefit formula in effect as of their date of transfer into the DC plan. This benefit is payable upon meeting the retirement or other eligibility conditions of the DB plan.

<u>Regular Retirement</u> (no reduction factor for age):

Eligibility - Age 55 with 30 years of service; or age 60 with 10 or more years of service. Unclassified Legislative employees, Executive Branch employees, or Judicial Branch employees are eligible for full retirement at age 60 with 5 or more years of service. Corrections Officers may retire at age 51 with 25 or more years of service; or age 56 with 10 or more years of service (the last 3 years must be in a covered position). Conservation Officers may retire after 25 years of service regardless of age. If a Conservation Officer is hired before 4/1/1991, 20 of the 25 years must be as a Conservation Officer (the last 2 years must be as a Conservation Officer).

<u>Final Average Compensation</u> - Regular retirement benefit is based on Final Average Compensation (FAC), which is usually the average of highest 3 consecutive years (2 years for Conservation Officers).

Annual Amount - Total service times 1.5% of FAC. For members with 20 or more years of service, a \$3,000 minimum annual benefit is payable. Corrections Officers receive an additional temporary supplement to age 62 equal to the product of supplemental service times 0.5% of FAC. Conservation Officers retiring after 25 years receive a benefit equal to 60% of FAC. For eligible Group 2 and Group 3 members, the benefit amount (regular retirement and any supplemental benefit) is determined as of the date of transfer to the DC pension plan, based on FAC and service at the time of transfer.



<u>Early Retirement</u> (age reduction factor used):

Eligibility - Age 55 with 15 or more years of service.

<u>Annual Amount</u> - Computed as described above under "regular retirement" but reduced by ½ % for each month under age 60.

<u>Deferred Retirement</u> (vested benefit):

<u>Eligibility</u> - 10 years of service (5 years for unclassified persons in the executive or legislative branch). Benefit commences at age 60.

<u>Annual Amount</u> - Computed as described above under "regular retirement" based on service and FAC at termination of State employment for Group 1.

Duty Disability Retirement:

Eligibility - No age or service requirement.

Annual Amount - Disability age 60+: Computed as a regular retirement benefit with minimum benefit based on 10 years of service. Disability prior to age 60: To age 60, benefit is computed as a regular retirement benefit using service at the time of disability retirement with a minimum benefit of \$6,000 per year. Additional limitation such that benefit plus workers' compensation does not exceed final compensation. At age 60, benefit is recomputed as a regular retirement benefit with service granted for period in receipt of disability benefit before age 60. If the member dies before age 60, benefits are payable to a surviving spouse computed as a regular retirement benefit but based on service at time of disability retirement plus elapsed time between date of retirement and age 60. Eligible Group 2 and Group 3 members may elect this benefit (in lieu of PA 264 benefits).

Non-Duty Disability Retirement:

Eligibility - 10 years of service.

<u>Annual Amount</u> - Computed as regular retirement benefit based on service and FAC at time of disability. Minimum annual benefit is \$600. Eligible Group 2 and Group 3 members may elect this benefit (in lieu of PA 264 benefits).



Duty Death Before Retirement:

Eligibility - No age or service requirement.

Annual Amount - Surviving spouse receives annual benefit computed as a regular retirement benefit as if the deceased member retired the day before date of death and elected Option A. Benefit is based on member's service at time of death, or 10 years of service, whichever is greater. A minimum benefit of \$6,000 per year is payable. Children under age 21 each receive an equal share of 1/2 of the benefit payable (surviving spouse receives the other 1/2), to a maximum of 1/2 for all children. A given child's share of benefits terminates upon the child's marriage, death or attainment of age 21. In the event that there is no surviving spouse, the benefit is allocated equally among all children subject to the limitations described above. In the event that there is no surviving spouse or eligible children, benefits may be paid to an eligible, dependent parent. Benefits end upon the marriage or death of the surviving parent. Additional limitation such that benefit plus workers' compensation does not exceed final compensation. Eligible Group 2 and Group 3 members may elect this benefit (in lieu of PA 264 benefits).

Non-Duty Death Before Retirement:

<u>Eligibility</u> - 10 years of service. In the case of a deceased vested former member, the survivor benefit commences when the deceased former member would have attained age 60.

<u>Annual Amount</u> - Computed as a regular retirement benefit but reduced in accordance with a 100% Joint and Survivor form of payment. Eligible Group 2 and Group 3 members may elect this benefit (in lieu of PA 264 benefits).

Post Retirement Cost-of-Living Adjustments (COLA):

One-time upward adjustments have been made in 1972, 1974, 1976, 1977, and 1987. Beginning in 1983 some benefit recipients share in a distribution of a portion of investment income earned in excess of 8% annually (supplemental payment). Beginning in 1988 all benefit recipients are eligible for automatic 3% annual (non-compounded) benefit increases, with a maximum \$300 annual increase. Eligibility for the above benefits:

Retired before October 1, 1987 - Greater of supplemental payment or the combination of the 1987 one-time adjustment and the automatic increases.

Retired on or after October 1, 1987 - Automatic increases only.

Eligible members of Groups 1, 2 and 3 receive automatic post retirement COLA.



Member Contributions:

Group 1 Members: 4% of annual pay effective April 1, 2012.

Group 2 Members: 4% of annual pay effective April 1, 2012 until the date of transfer to DC

pension plan.

Group 3 Members: N/A

Defined Contribution Legislation (Public Act 487 of 1996):

New state employees hired on or after March 31, 1997 become participants in Tier 2 (*i.e.*, a defined contribution plan) rather than Tier 1 (*i.e.*, the above described defined benefit plan).

Active members on March 30, 1997 could irrevocably elect to terminate membership in Tier 1 and become participants in Tier 2. Elections had to be in writing and submitted between January 2, 1998 and April 30, 1998. Such members became Tier 2 participants on June 1, 1998, and had the actuarial present value of their Tier 1 accrued benefit transferred into Tier 2 by November 30, 1998.

An actuarially calculated supplemental disability or death-in-service benefit may be payable if a Tier 2 participant becomes disabled or dies in service.

Former Tier 1 Members:

A former non-vested member who is reemployed on or after January 1, 2014 is not eligible for membership in Tier 1. This type of member shall become a qualified participant in Tier 2, and shall be treated as being first employed by the State as of his or her date of reemployment.



SECTION G

GLOSSARY

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."

The service credited under the plan which was rendered before the **Accrued Service**

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, turnover 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.



Glossary

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.

Reserve Account An account used to indicate that funds have been set aside for a

specific purpose and is 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 market value plus a portion of unrealized

appreciation or depreciation.

