Minnesota State Retirement System

Correctional Employees Retirement Fund Actuarial Valuation Report as of July 1, 2021





December 7, 2021

Minnesota State Retirement System Correctional Employees Retirement Fund St. Paul, Minnesota

Dear Board of Directors:

The results of the July 1, 2021 annual actuarial valuation of the Correctional Employees Retirement Fund are presented in this report. This report was prepared at the request of the Board and is intended for use by the Board and staff and those designated or approved by the Board. This report may be provided to parties other than the Board and staff only in its entirety. GRS is not responsible for the consequences of any unauthorized use of this report by parties other than the intended users described above.

The purpose of the valuation is to measure the Fund's funding progress and to determine the required contribution rate for the fiscal year beginning July 1, 2021, according to the prescribed assumptions. Note that the impact of GASB Statements No. 67 and No. 68 is provided in a separate report.

Actuarial assumptions, including discount rates, mortality tables and others identified in this report, are prescribed by Minnesota Statutes Section 356.215, the Legislative Commission on Pensions and Retirement (LCPR), and the Board of Directors. These parties are responsible for selecting the plan's funding policy, actuarial valuation methods, asset valuation methods, and assumptions. The policies, methods and assumptions used in this valuation are those that have been so prescribed and are described in the Actuarial Basis section of this report. MSRS is solely responsible for communicating to GRS any changes required thereto.

In our professional judgment, the statutory investment return assumption of 7.50% used in the report deviates materially from the guidance set forth in the Actuarial Standards of Practice No. 27 (ASOP No. 27). In a 2021 analysis of long-term rate of investment return and inflation assumptions, GRS suggested that an investment return assumption in the range of 5.71% to 7.00% would be reasonable for this valuation. Please see our letter dated June 24, 2021 for additional information. For informational purposes, results based on a 6.50% discount rate are shown on page 4.

The valuation assumed the continuing ability of the plan sponsor to make the contributions necessary to fund this plan. A determination regarding whether or not the plan sponsor is actually able to do so is outside our scope of expertise. Therefore, we did not make such a determination.

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The contribution rate in this report is determined using the actuarial assumptions and methods disclosed in the Actuarial Basis section of this report. This report includes risk metrics on pages 5-8, but does not include a more robust assessment of the risks of future experience differing materially from the actuarial assumptions. Additional assessment of risks was outside the scope of this assignment. We encourage a review and assessment of investment and other significant risks that may have a material effect on the plan's financial condition.

The findings in this report are based on data and other information through June 30, 2021. The valuation was based upon information furnished by the Minnesota State Retirement System (MSRS), concerning benefits, financial transactions, plan provisions and active members, terminated members, retirees and beneficiaries. We checked for internal and year-to-year consistency, but did not audit the data. We are not responsible for the accuracy or completeness of the information provided by MSRS.

This report reflects the impact of COVID-19 through June 30, 2021. It does not reflect the ongoing impact of COVID-19, which is likely to influence demographic and investment experience, at least in the short term. We will continue to monitor these developments and their impact on the plan.

This report was prepared using our proprietary valuation model and related software which in our professional judgment has the capability to provide results that are consistent with the purposes of the valuation and has no material limitations or known weaknesses. We performed tests to ensure that the model reasonably represents that which is intended to be modeled.

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 our assignment, we did not perform an analysis of the potential range of such future measurements.

This report should not be relied on for any purpose other than the purpose described herein. Determinations of the financial results associated with the benefits described in this report in a manner other than the intended purpose may produce significantly different results.

The signing actuaries are independent of the plan sponsor. We are not aware of any relationship that would impair the objectivity of our work.



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Brian B. Murphy and Bonita J. Wurst 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. In addition, Mr. Murphy meets the requirements of "approved actuary" under Minnesota Statutes Section 356.215, Subdivision 1, Paragraph (c).

This report has been prepared by actuaries who have substantial experience valuing public employee retirement systems. To the best of our knowledge and belief the information contained in this report is accurate and presents the actuarial position of the Correctional Employees Retirement Fund as of the valuation date according to the prescribed assumptions, and was performed in accordance with the requirements of Minnesota Statutes Section 356.215, and the requirements of the Standards for Actuarial Work established by the LCPR. All calculations have been made in conformity with generally accepted actuarial principles and practices, and with the Actuarial Standards of Practice issued by the Actuarial Standards Board and with applicable statutes.

We are available to answer any questions or provide further details.

Respectfully submitted, Gabriel, Roeder, Smith & Company

Brie & Mayer

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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 there are no changes in benefits, Chapter 356 required contributions are made, and all actuarial assumptions are met (including the assumption of the plan earning 7.50% on an actuarial value of assets basis, as prescribed by statutes), it is expected that:

- (1) The normal cost of the plan is expected to remain approximately level as a percent of pay;
- (2) The funded status of the plan is expected to gradually improve and is expected to be 100% funded within the next 27 years; and
- (3) The unfunded liability will grow initially as a dollar amount before beginning to decline.

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. The amounts of future contributions will most certainly differ from those assumed in this report due to future actual experience differing from assumed experience based upon the actuarial assumptions. 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.

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.



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Contributions

The following table summarizes important contribution information as described in the Development of Costs section.

	Actuarial Va	luation as of
Total Contributions	July 1, 2021	July 1, 2020
Statutory Contributions - Chapter 352.92 (% of Payroll)	28.45%	26.95%
Required Contributions - Chapter 356 (% of Payroll)	24.75%	26.15%
Sufficiency / (Deficiency)	3.70%	0.80%

Statutory contributions are defined in statutes as a fixed percentage of payroll, plus any supplemental contributions, and represent the amount that is actually contributed to the fund. Required contributions are defined in statutes and the LCPR Standards for Actuarial Work, and represent the amount needed to fully fund the plan by June 30, 2048 (normal cost, expenses, and a payment to amortize the unfunded liability). When member contributions of 9.60% are reflected, the remaining employer statutory contribution is 18.85% of pay, while the remaining employer required contribution is 15.15% of pay.

The contribution sufficiency improved from 0.80% of payroll to 3.70% of payroll. The primary reason for the improvement in contribution sufficiency is the greater than expected return on assets. On a market value of assets basis, contributions are sufficient by 8.09% of payroll.

Based on the actuarial value of assets, statutory contribution rates (including the increases described above), and actuarial assumptions described in this report, statutory contributions are expected to bring the plan to full funding within the 27-year amortization period.

These results are based on the statutory return assumption of 7.50%, which in our professional judgment, deviates significantly from guidance in ASOP No. 27. If an investment return assumption within the reasonable range were used in this valuation instead of 7.50%, liabilities and required contributions would be higher than shown, and the contribution sufficiency would be lower than shown and possibly even become a deficiency (see page 4).

The Plan Assets section provides detail on the plan assets used for the valuation including a development of the Actuarial Value of Assets (AVA). The Market Value of Assets (MVA) earned approximately 30.2% for the plan year ending June 30, 2021. The AVA earned approximately 12.6% for the plan year ending June 30, 2021 as compared to the assumed rate of 7.50%.

Participant reconciliation and statistics are detailed in the Membership Data section. The Actuarial Basis section includes a summary of plan provisions and actuarial methods and assumptions used for the calculations in this report.

Accounting and financial reporting information prepared according to GASB Statements No. 67 and No. 68 was provided to MSRS in a separate report dated November 24, 2021.



A summary of principal valuation results from the current valuation and the prior valuation follows. Any changes in plan provisions, actuarial assumptions or valuation methods and procedures between the two valuations are described after the summary.

		Actuarial Valu	atio	on as of
		July 1, 2021		July 1, 2020
Total Contributions (% of Payroll)				
Statutory - Chapter 352		28.45%		26.95%
Required - Chapter 356		24.75%		26.15%
Sufficiency / (Deficiency)		3.70%		0.80%
Funding Ratios (dollars in thousands)				
Assets				
- Current assets (AVA)	\$	1,380,410	\$	1,233,590
- Current assets (MVA)		1,580,953		1,223,537
Accrued Benefit Funding Ratio				
- Current benefit obligations	\$	1,682,653	\$	1,598,807
- Funding ratio (AVA)		82.04%		77.16%
- Funding ratio (MVA)		93.96%		76.53%
Accrued Liability Funding Ratio				
- Actuarial accrued liability	\$	1,770,998	\$	1,670,854
- Unfunded actuarial accrued liability (AVA)		390,588		437,264
- Unfunded actuarial accrued liability (MVA)		190,045		447,317
- Funding ratio (AVA)		77.95%		73.83%
- Funding ratio (MVA)		89.27%		73.23%
Projected Benefit Funding Ratio				
 Current and expected future assets* 	\$	2,261,105	\$	2,066,218
- Current and expected future benefit obligations		2,092,393		2,028,691
- Projected benefit funding ratio (AVA)*		108.06%		101.85%
Participant Data				
Active members				
- Number		4,504		4,523
- Actual covered payroll [GASB] (000s)	\$	282,667	\$	278,479
- Annual valuation earnings (000s)	\$ \$ \$	276,668	\$	272,256
- Average annual valuation earnings	\$	61,427	\$	60,194
- Projected annual earnings (000s)	\$	289,878	\$	286,302
 Average projected annual earnings 	\$	64,360	\$	63,299
- Average age		41.7		41.7
- Average service		9.4		9.1
Service retirements		3,127		3,013
Survivors		276		253
Disability retirements		325		320
Deferred retirements		1,428		1,426
Non-vested terminations eligible for refund only		1,068		1,008
Total		10,728		10,543

Per the LCPR Standards for Actuarial Work, calculated assuming the current contribution toward the unfunded liability continues for the entire amortization period. Excludes future statutory contribution increases.



Effects of Changes

The following changes in actuarial assumptions were recognized as of July 1, 2021.

- The price inflation assumption was decreased from 2.50% to 2.25%.
- The payroll growth assumption was decreased from 3.25% to 3.00%.
- Assumed salary increase rates were changed as recommended in the experience study dated June 30, 2020. The net effect is assumed rates that average 0.41% lower than previous rates.
- Assumed rates of retirement were changed as recommended in the experience study dated June 30, 2020. The changes result in more unreduced (normal) retirements and fewer early retirements.
- Assumed rates of termination were changed as recommended in the experience study dated June 30, 2020. The new rates are based on service and are generally higher for males with less than 10 years of service and for females with less than 13 years of service.
- Assumed rates of disability were changed as recommended in the experience study dated June 30, 2020. The change extends the disability incidence assumption to age 70 and results in fewer predicted disability retirements for males and females.
- The base mortality table was changed from the RP-2014 table to the PUB-2010 General Mortality table.
- The mortality improvement scale was changed from MP-2015 to MP-2019.
- The percent married assumption was changed from 75% married for females to 60% married for females.
- The assumed percent of married new retirees electing various optional forms of payment at retirement were changed as recommended in the experience study dated June 30, 2020.

Refer to the Actuarial Basis section of this report for a complete description of these changes. The impact of the above assumption changes was to increase the unfunded actuarial accrued liability by \$17.5 million and to increase the required contribution by 0.01% of pay, as follows:

	Before Changes	After Changes
Normal Cost Rate, % of pay	16.46%	15.86%
Amortization of UAAL*, % of pay	7.95%	8.56%
Expenses (% of pay)	0.33%	0.33%
Total Required Contribution, % of pay	24.74%	24.75%
Accrued Liability Funding Ratio	78.7%	77.9%
Projected Benefit Funding Ratio	108.2%	108.1%
UAAL* (in millions)	\$373.1	\$390.6

^{*} Unfunded Actuarial Accrued Liability



Sensitivity Tests

During the 2017 legislative session, the Legislative Commission on Pensions and Retirement (LCPR) enacted a new sensitivity disclosure requirement for MSRS' valuations. Per the LCPR's requirement, we have calculated the liabilities associated with the following scenarios:

- 1) 6.5% interest rate assumption
- 2) 8.5% interest rate assumption

In each case, all other assumptions were unchanged from those used to develop the final valuation results in this report. Note that we believe the 7.5% and 8.5% interest rate assumptions do not comply with Actuarial Standards of Practice.

		Final Valuation	Final Valuation
	Final Valuation	Assumptions	Assumptions
\$ in millions	Assumptions	with 6.5%	with 8.5%
Normal Cost Rate, % of Pay	15.86%	19.66%	13.08%
Amortization of Unfunded Accrued Liability,			
Level % of Pay to 2048	8.56%	12.69%	4.49%
Expenses (% of Pay)	0.33%	0.33%	0.33%
Total Required Contribution, % of Pay	24.75%	32.68%	17.90%
Contribution Sufficiency/(Deficiency), % of Pay	3.70%	(4.23)%	10.55%
Accrued Liability Funding Ratio	77.9%	68.2%	88.2%
Present Value of Projected Benefits	\$2,092.4	\$2,452.7	\$1,813.0
Present Value of Future Normal Costs	<u>\$321.4</u>	<u>\$429.7</u>	<u>\$247.3 </u>
Actuarial Accrued Liability	\$1,771.0	\$2,023.0	\$1,565.7
Unfunded Accrued Liability	\$390.6	\$642.6	\$185.3



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.



The Required Contribution rate shown on page 1 may be considered as a minimum contribution rate that complies with Minnesota Statutes and the requirements of the Standards for Actuarial Work published by the LCPR. The timely receipt of the actuarially determined contributions is critical to support the financial health of the plan. Users of this report should be aware that contributions made at the actuarially determined rate do not necessarily guarantee benefit security.

Plan Maturity Measures

Risks facing a pension plan evolve over time. A young plan with virtually no investments and paying few benefits may experience little investment risk. An older plan with a large number of members in pay status and a significant trust may be much more exposed to investment risk. Generally accepted plan maturity measures and the values for the Correctional Employees Retirement Fund for the last two years include the following. Additional maturity measures are shown on the following pages.

	2021	2020
Ratio of market value of assets to total payroll	5.59	4.39
Ratio of actuarial accrued liability to total payroll	6.27	6.00
Ratio of actives to retirees and beneficiaries	1.21	1.26
Ratio of net cash flow to market value of assets	-0.6%	-0.8%
Approximate modified duration* of:		
Total projected benefits:	15.29	15.60
Actuarial accrued liability:	12.91	12.79
Retiree liability:	9.10	9.09

^{*} Based on 7.5% interest.

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 5.0 times the payroll, a return on assets 5% different than assumed would equal 25% 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 Liability to Payroll

The relationship between actuarial 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 contribution rates to liability gains and losses. For example, if the actuarial accrued liability is 5.0 times the payroll, a change in liability 2% other 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 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 actives to retirees. A mature open plan may have close to the same number of actives as 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 benefits and expenses exceed contributions and existing funds may be 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.

Duration of Actuarial Liabilities

The duration may be used to approximate the sensitivity of the liability to a small change in the assumed rate of return. For example, a duration of 10 indicates that the liability would change by approximately 10% if the assumed rate of return were changed by 1% (i.e., from 7.5% to 6.5%).

Additional Risk Assessment

Additional risk assessment is outside the scope of the annual actuarial valuation but could aid stakeholders in an understanding of the risks to which the System is exposed. 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.



Risk Measures (Dollars in Thousands)

			•			<u> </u>					
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)		
			Market								
			Value		Market						
Valuation	Accrued	Market	Unfunded	Actual	Value		RetLiab/	AAL/	Assets/		
Date	Liabilities	Value of	AAL	Covered	Funded Ratio	Retiree	AAL	Payroll	Payroll		
(July 1)	(AAL)	Assets	(1) - (2)	Payroll	(2) / (1)	Liabilities	(6) / (1)	(1) / (4)	(2) / (4)		
2012	\$ 968,166	\$ 659,523	\$ 308,643	\$ 200,035	68.1%	\$ 456,495	47.2%	484.0%	329.7%		
2013	\$1,026,098	\$ 747,157	\$ 278,941	\$ 204,198	72.8%	\$ 498,718	48.6%	502.5%	365.9%		
2014	\$1,122,474	\$ 877,056	\$ 245,418	\$ 219,244	78.1%	\$ 543,049	48.4%	512.0%	400.0%		
2015	\$1,239,258	\$ 909,002	\$ 330,256	\$ 231,440	73.4%	\$ 634,592	51.2%	535.5%	392.8%		
2016	\$1,313,516	\$ 899,592	\$ 413,924	\$ 241,242	68.5%	\$ 673,129	51.2%	544.5%	372.9%		
2017	\$1,414,443	\$1,023,817	\$ 390,626	\$ 248,879	72.4%	\$ 741,694	52.4%	568.3%	411.4%		
2018	\$1,490,521	\$1,114,887	\$ 375,634	\$ 257,330	74.8%	\$ 792,275	53.2%	579.2%	433.3%		
2019	\$1,579,374	\$1,183,995	\$ 395,379	\$ 267,563	75.0%	\$ 842,753	53.4%	590.3%	442.5%		
2020	\$1,670,854	\$1,223,537	\$ 447,317	\$ 278,479	73.2%	\$ 894,918	53.6%	600.0%	439.4%		
2021	\$1,770,998	\$1,580,953	\$ 190,045	\$ 282,667	89.3%	\$ 948,754	53.6%	626.5%	559.3%		

	(10)	(11)	(12)		(13)	(14)	(15)	(16)	(17)
					Non-				
Valuation		Std Dev	Unfunded	Inv	estment	NICF/	SBI Market		SBI 10-Year
Date	Portfolio	% of Pay (9)	/ Payroll	Cash Flow		Assets	Rate of	SBI 5-Year	Trailing
(July 1)	StdDev	x (10)	(3) / (4)		(NICF)	(13) / (2)	Return	Average	Average
2012			154.3%	\$	(2,985)	-0.5%	2.4%	2.3%	N/A
2013			136.6%	\$	(5,758)	-0.8%	14.2%	6.2%	N/A
2014			111.9%	\$	(7,624)	-0.9%	18.6%	14.5%	N/A
2015	14.1%	55.4%	142.7%	\$	(6,678)	-0.7%	4.4%	12.3%	N/A
2016	14.1%	52.6%	171.6%	\$	(9,215)	-1.0%	-0.1%	7.7%	N/A
2017	14.1%	58.0%	157.0%	\$	(11,134)	-1.1%	15.1%	10.2%	6.2%
2018	14.1%	61.1%	146.0%	\$	(14,193)	-1.3%	10.3%	9.4%	7.8%
2019	14.3%	63.3%	147.8%	\$	(11,834)	-1.0%	7.3%	7.3%	10.8%
2020	14.3%	62.8%	160.6%	\$	(10,066)	-0.8%	4.2%	7.2%	9.7%
2021	13.9%	77.7%	67.2%	\$	(8,936)	-0.6%	30.3%	13.1%	10.3%

Notes pertaining to numbered columns:

- (5) The Funded ratio is the most widely known measure of a plan's financial strength, but the trend in the funded ratio is much more important than the absolute ratio. The funded ratio should trend to 100%. As it approaches 100%, it is important to re-evaluate the level of investment risk in the portfolio and potentially to re-evaluate the assumed rate of return.
- (6) and (7) The ratio of Retiree liabilities to total accrued liabilities gives an indication of the maturity of the system. As the ratio increases, cash flow needs increase, and the liquidity needs of the portfolio change. A ratio on the order of 50% indicates a maturing system.
- (8) and (9) The ratios of liabilities and assets to payroll gives an indication of both maturity and volatility. Many systems have ratios between 500% and 700%. Ratios significantly above that range may indicate difficulty in supporting the benefit level as a level % of payroll.
- (10) and (11) The portfolio standard deviation measures the volatility of investment return. When multiplied by the ratio of assets to payroll it gives the effect of a one standard deviation asset move as a percent of payroll. This figure helps users understand the difficulty of dealing with investment volatility and the challenges volatility brings to sustainability.
- (12) The ratio of unfunded liability to payroll gives an indication of the plan sponsor's ability to actually pay off the unfunded liability. A ratio above approximately 300% or 400% may indicate difficulty in discharging the unfunded liability within a reasonable time frame.
- (13) and (14) The ratio of non-investment cash flow to assets is an important measure of sustainability. Negative ratios are common and expected for a maturing system. In the longer term, this ratio should be on the order of approximately -4%. A ratio that is significantly more negative than that for an extended period could be a leading indicator of potential exhaustion of assets.
- (15) (16) and (17) Investment return is probably the largest single risk that most systems face. The year by year return and the 5-year and 10-year geometric average give an indicator of the past performance. Of course, past performance is not a guarantee of future results, may not even be reflective of potential future results, and historical averages are very sensitive to the time period chosen. The performance data for the Combined Funds (pooled investments of major Minnesota Public Retirement Systems) is presented in these columns. The source of this data is the Minnesota State Board of Investment.



Supplemental Information

The remainder of the report includes information supporting the results presented in the previous sections.

- Plan assets present information about the plan's assets as reported by the Minnesota State Retirement System. The assets represent the portion of total fund liabilities that has been funded.
- Membership data presents and describes the membership data used in the valuation.
- Development of costs shows the liabilities for plan benefits and the derivation of the contribution amount.
- Actuarial basis describes the plan provisions, as well as the methods and assumptions used to value the plan. The valuation is based on the premise that the plan is ongoing.
- Additional schedules includes a summary of funding progress over the long term.
- Glossary defines the terms used in this report.



Plan Assets

Statement of Fiduciary Net Position (Dollars in Thousands)

		е			
Assets	J	une 30, 2021	June 30, 2020		
Cash, equivalents, short term securities	\$	27,175	\$	55,142	
Fixed income		357,429		248,294	
Equity		1,193,692		917,705	
Other*		100,400		85,710	
Total cash, investments, and other assets	\$	1,678,696	\$	1,306,851	
Amounts Receivable		4,746		4,139	
Total Assets	\$	1,683,442	\$	1,310,990	
Amounts Payable*		(102,489)		(87,453)	
Net Position Restricted for Pensions	\$	1,580,953	\$	1,223,537	

^{*} Includes \$100,400 in Securities Lending Collateral as of June 30, 2021 and \$85,710 as of June 30, 2020.



Plan Assets

Reconciliation of Plan Assets (Dollars in Thousands)

The following exhibit shows the revenue, expenses and resulting assets of the Fund as reported by the Minnesota State Retirement System for the prior two fiscal years.

Cha	ange in Assets		Market	t Valu	е
Yea	ar Ending	June 30, 2021 June 30, 20			une 30, 2020
1.	Fund balance at market value at beginning of year	\$	1,223,537	\$	1,183,995
2.	Contributions				
	a. Member		27,136		26,734
	b. Employer		48,823		43,658
	c. Other sources		-		-
	d. Total contributions	\$	75,959	\$	70,392
3.	Investment income				
	a. Investment income/(loss)		367,836		50,719
	b. Investment expenses		(1,484)		(1,111)
	c. Net investment income/(loss)	\$	366,352	\$	49,608
4.	Other		22		
5.	Total income: $(2.d.) + (3.c.) + (4.)$	\$	442,333	\$	120,000
6.	Benefits Paid				
	a. Annuity benefits		(81,829)		(77,045)
	b. Refunds		(2,136)		(2,488)
	c. Total benefits paid	\$	(83,965)	\$	(79,533)
7.	Expenses				
	a. Other		(2)		(1)
	b. Administrative		(950)		(924)
	c. Total expenses	\$	(952)	\$	(925)
8.	Total disbursements: (6.c.) + (7.c.)	\$	(84,917)	\$	(80,458)
9.	Fund balance at market value at end of year: $(1.) + (5.) + (8.)$	\$	1,580,953	\$	1,223,537
10.	State Board of Investment calculated investment return		30.2%		4.2%



Plan Assets

Actuarial Asset Value (Dollars in Thousands)

		-	Ju	ne 30	, 2021	Jı	une 🤅	30, 2020	
1. Market value of assets available for be	nefit	s		\$	1,580,953		\$	1,223,537	
2. Determination of average balance									
a. Total assets available at beginning of	f yea	r			1,223,537			1,183,995	
b. Total assets available at end of year					1,580,953			1,223,537	
c. Net investment income for fiscal yea	ır				366,352			49,608	
d. Average balance [a. + b c.] / 2					1,219,069			1,178,962	
3. Expected return [7.5% x 2.d.]					91,430			88,422	
4. Actual return					366,352			49,608	
5. Current year asset gain/(loss) [4 3.]					274,922			(38,814)	
6. Unrecognized asset returns									
	(Original	Unreco	Unrecognized Amount			Unrecognized Amount		
		Amount	%		Dollar	%		Dollar	
a. Year ended June 30, 2021	\$	274,922	80%	\$	219,938				
b. Year ended June 30, 2020		(38,814)	60%		(23,288)	80%	\$	(31,051)	
c. Year ended June 30, 2019		(2,231)	40%		(892)	60%		(1,339)	
d. Year ended June 30, 2018		23,925	20%		4,785	40%		9,570	
e. Year ended June 30, 2017		63,837			N/A	20%		12,767	
f. Unrecognized return adjustment				\$	200,543		\$	(10,053)	
7. Actuarial value at end of year (1 6.f.)				\$	1,380,410		\$	1,233,590	
8. Approximate return on actuarial value of	of as	sets during fis	scal year		12.6%			7.1%	
9. Ratio of actuarial value of assets to mar	ket١	alue of asset	s		0.87			1.01	



Distribution of Active Members

Years of Service as of June 30, 2021 <3* 3 - 4 5 - 9 10 - 14 15 - 19 20 - 24 30 - 34 35+ Total Age 25 - 29 187 < 25 168 19 Avg. Earnings \$ 38,285 \$ 47,194 \$ 39,190 25 - 29 444 250 140 54 Avg. Earnings \$ 45,030 \$ 50,438 \$ 52,589 \$ 47,654 204 127 260 621 Avg. Earnings \$ 46,458 \$ 54,521 \$ 58,359 \$ 61,323 \$ 58,578 \$ 53,804 124 94 265 200 747 Avg. Earnings \$ 52,023 \$ 60,938 \$ 59,972 \$ 66,320 \$ 65,311 \$ 60,931 165 721 163 Avg. Earnings \$ 51,675 \$ 58,587 \$ 59,756 \$ 66,774 \$ 69,734 \$ 80,022 \$ 63,412 53 98 103 108 579 Avg. Earnings \$ 53,170 \$ 65,435 \$ 66,132 \$ 65,683 \$ 72,578 \$ 79,875 \$ 84,077 \$ 68,899 50 - 54 48 46 105 89 136 91 108 632 Avg. Earnings \$ 54,072 \$ 60,881 \$ 63,243 \$ 68,615 \$ 70,310 \$ 78,346 \$ 81,241 \$ 82,683 \$ 70,179 28 80 67 334 Avg. Earnings \$ 45,502 \$ 59,967 \$ 65,685 \$ 69,201 \$ 74,631 \$ 75,736 \$ 82,954 \$ 88,234 \$ 68,421 187 20 23 53 48 26 10 5 1 Avg. Earnings \$ 56,770 \$ 68,213 \$ 67,310 \$ 70,272 \$ 75,055 \$ 83,390 \$ 78,235 \$ 66,739 \$ 138,637 **\$ 69,661** 44 8 1 Avg. Earnings \$ 14,967 \$ 66,937 \$ 68,992 \$ 79,464 \$ 81,740 \$ 96,802 \$ 97,465 \$ 67,316 8 3 Avg. Earnings \$ 28,583 \$ 75,666 \$ 80,316 \$ 53,234 **\$ 55,787** Total 1,037 606 1,088 710 617 274 150 20 4,504 Avg. Earnings \$ 46,724 \$ 57,172 \$ 60,937 \$ 67,122 \$ 70,921 \$ 79,229 \$ 81,668 \$ 85,123 \$ 95,936 \$ 61,427

In each cell, the top number is the count of active participants for the age/service combination and the bottom number is average valuation earnings for the fiscal year ending on the valuation date.



^{*} This exhibit does not reflect service earned in other MSRS Plans or service earned in a Combined Service Annuity arrangement. It should not be relied upon as an indicator of non-vested status.

Distribution of Service Retirements

Years Retired as of June 30, 2021

Age		<1		1 - 4		5 - 9	etired as 10 - 14	15 - 19	- 20 - 24	25+		Total
<50 Avg. Benefit	\$	1 16,437			\$	1 9,068					\$	2 12,752
50 - 54 Avg. Benefit	۲.	10	۲	31	\$	5					\$	46 16,285
-	Ş		Ş		Ş	7,643	_				Þ	•
55 - 59 Avg. Benefit	\$	106 33,677	\$	273 33,721	\$	86 20,695	\$ 3 2,642				\$	468 31,118
60 - 64		46		247		423	63	1	2			782
Avg. Benefit	\$	22,915	\$	25,678	\$	26,940	\$ 23,359	\$ 5,790	\$ 17,884		\$	25,966
65 - 69		12		138		249	311	55				765
Avg. Benefit	\$	8,351	\$	15,528	\$	17,661	\$ 21,742	\$ 23,298			\$	19,194
70 - 74		4		26		91	145	287	30			583
Avg. Benefit	\$	42,266	\$	15,308	\$	13,739	\$ 14,059	\$ 21,638	\$ 21,927		\$	18,394
75 - 79				2		21	51	68	140			282
Avg. Benefit			\$	2,295	\$	10,612	\$ 11,245	\$ 17,681	\$ 24,553		\$	19,293
80 - 84						1	15	26	45	32		119
Avg. Benefit					\$	9,776	\$ 17,607	\$ 12,885	\$ 25,825	\$ 33,620	\$	23,923
85 - 89				1		1		1	22	34		59
Avg. Benefit			\$	2,519	\$	13,330		\$ 36,238	\$ 21,259	\$ 31,471	\$	26,946
90+								1	1	19		21
Avg. Benefit								\$ 2,989	\$ 8,208	\$ 31,681	\$	29,197
Total		179		718		878	588	439	240	85		3,127
Avg. Benefit	\$	28,967	\$	25,810	\$	21,773	\$ 18,907	\$ 20,669	\$ 24,037	\$ 32,327	\$	22,879

In each cell, the top number is the count of retired participants for the age/years retired combination and the bottom number is the average annual benefit amount.



Distribution of Survivors

Years Since Death as of June 30, 2021

Age		<1	<1 1 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25+					25+		Total						
		<u> </u>										<u> </u>				
<45				6		11		3		1						21
Avg. Benefit			\$	10,167	\$	4,404	\$	6,017	\$	0					\$	6,071
45 - 49		3		2		3		2								10
Avg. Benefit	ċ	_	ć		ć	13,841	ć	_							\$	7,798
Avg. benefit	Ą	0,243	ڔ	3,303	۲	13,041	Ą	4,636							Ą	7,750
50 - 54		1		2		6		1		1		1				12
Avg. Benefit	\$	8,030	\$	8,819	\$	19,948	\$	9,790	\$	817	\$	18,690			\$	14,554
55 - 59		2		5		5		2		1						15
Avg. Benefit	\$	32,778	\$	18,328	\$	11,509	\$	9,861	\$	0					\$	15,631
60 - 64		5		9		7		5		2		4		1		33
Avg. Benefit	\$	24,452	\$	22,440	\$	20,637	\$	16,779	\$	17,603	\$	11,482	\$	6,672	\$	19,405
65 - 69		4		12		13		12		7		2				50
Avg. Benefit	\$	17,937	Ş	17,407	\$	18,804	\$	17,249	Ş	14,463	Ş	13,429			Ş	17,204
70 74		6		12		7		2		12		C		2		40
70 - 74	۲		۲	13	۲	7	۲	3	۲	12	۲	6	۲	2	Ļ	49 17 063
Avg. Benefit	Ş	22,775	þ	15,522	Ş	21,234	Ş	11,100	Ş	13,760	Ş	23,103	Ş	5,650	Þ	17,062
75 - 79		6		9		7		8		6		4		4		44
Avg. Benefit	\$		\$		\$		\$		\$		\$		\$		Ś	
, wg. benene	Υ	10,51	7	11,021	Υ	23,732	۲	21, .00	۲	10, 102	۲	13,133	۲	10,170	*	_,,0
80 - 84		2		7		2				2		3		1		17
Avg. Benefit	\$	20,793	\$	30,118	\$	12,712			\$	10,725	\$	26,946	\$	11,027	\$	23,009
J																
85 - 89		2		1		3		2		2		5				15
Avg. Benefit	\$	18,667	\$	5,476	\$	32,198	\$	49,010	\$	32,456	\$	16,636			\$	25,701
90+		2		1		2		3		1		1				10
Avg. Benefit	\$	20,538	\$	13,678	\$	27,028	\$	13,388	\$	14,538	\$	17,796			\$	18,131
Total		33		67		66		41		35		26		8		276
Avg. Benefit	\$	19,529	\$	16,716	\$	17,592	\$	16,858	\$	14,348	\$	18,189	\$	11,710	\$	16,976

In each cell, the top number is the count of survivors for the age/years since death combination and the bottom number is the average annual benefit amount.



Distribution of Disability Retirements

Years Disabled as of June 30, 2021

Age	<1	1 - 4	5 - 9	:	LO - 14	:	15 - 19	2	20 - 24	25+	Total
< 45	4	5	5		3						17
Avg. Benefit	\$ 25,000	\$ 22,441	\$ 13,968	\$	16,505						\$ 19,504
45 - 49	2	13	3		4		3				25
Avg. Benefit	\$ 22,945	\$ 23,024	\$ 14,934	\$	19,359	\$	19,864				\$ 21,081
50 - 54	2	13	13		11		11		2		52
Avg. Benefit	\$ 32,010	\$ 23,819	\$ 19,494	\$	19,722	\$	20,802	\$	26,320		\$ 21,644
55 - 59	1	9	23		9		12		7	3	64
Avg. Benefit	\$ 3,919	\$ 21,332	\$ 20,907	\$	18,508	\$	21,225	\$	22,057	\$ 39,848	\$ 21,437
60 - 64	1	12	20		14		11		6	2	66
Avg. Benefit	\$ 798	\$ 15,072	\$ 17,627	\$	23,337	\$	25,829	\$	25,206	\$ 23,154	\$ 20,342
65 - 69			11		12		20		9	3	55
Avg. Benefit			\$ 22,010	\$	21,547	\$	20,038	\$	22,482	\$ 26,936	\$ 21,538
70 - 74			2		6		11		9	2	30
Avg. Benefit			\$ 19,623	\$	15,750	\$	26,252	\$	17,572	\$ 29,655	\$ 21,333
75+					2		6		6	2	16
Avg. Benefit				\$	19,016	\$	24,349	\$	24,664	\$ 32,846	\$ 24,863
Total	10	52	77		61		74		39	12	325
Avg. Benefit	\$ 21,463	\$ 21,039	\$ 19,257	\$	20,136	\$	22,471	\$	22,224	\$ 30,972	\$ 21,295

In each cell, the top number is the count of disabled participants for the age/years since disability combination and the bottom number is the average annual benefit amount.



Reconciliation of Members

	_	Termin	ated				
		Deferred	Other Non-	Service	Disability		
-	Actives	Retirement	Vested	Retirement	Retirement	Survivor	Total
Members on 7/1/2020	4,523	1,426	1,008	3,013	320	253	10,543
New members	374						374
Return to active	24	(13)	(11)	0	0	0	0
Terminated non-vested	(129)	0	129	0	0	0	0
Service retirements	(125)	(48)	0	173	0	0	0
Terminated deferred	(62)	62	0	0	0	0	0
Terminated refund/transfer	(89)	(9)	(116)	0	0	0	(214)
Deaths	(5)	(3)	(1)	(65)	(8)	(8)	(90)
New beneficiary	0	0	0	0	0	33	33
Disabled	(7)	0	0	0	7	0	0
Unexpected status changes	0	13	59	6	6	(2)	82
Net change	(19)	2	60	114	5	23	185
Members on 6/30/2021	4,504	1,428	1,068	3,127	325	276	10,728

Active Member Statistics	Total
Number	4,504
Average age	41.7
Average service	9.4
Average salary	\$ 61,427

	De	eferred	Other Non-	•
Terminated Member Statistics	Ret	irement	Vested	Total
Number		1,428	1,068	2,496
Average age		47.0	37.4	42.9
Average service		6.0	1.4	4.0
Average annual benefit, with augmentation to				
December 31, 2018 and 17% CSA load	\$	11,131	N/A	\$ 11,131
Average refund value, with 17% CSA load	\$	35,450	\$ 6,906	\$ 23,236
(6% for non-vested members)				

	S	ervice	Disable	d			
Retiree & Survivor Member Statistics	R	etirees	Retiree	s	Survivors	•	Total
Number		3,127	3	325	276		3,728
Average age		67.0	5	9.7	67.1		66.4
Average annual benefit	\$	22,879	\$ 21,2	95	\$ 16,976	\$	22,304



Actuarial Valuation Balance Sheet (Dollars in Thousands)

The actuarial balance sheet is based on the principle that the long-term projected benefit obligations of the plan should be ideally equal to the long-term resources available to fund those obligations. A Projected Benefit Funding Ratio less than 100% indicates that contributions are insufficient. The resources available to meet projected obligations for current members consist of current fund assets plus the present value of anticipated future contributions intended to fund benefits for current members. In the exhibit below, B.2 is the estimated present value of contributions to fund the normal cost rate for current members until their respective termination dates. Item B.1. is the present value of the total 28.45% statutory contribution net of normal cost and anticipated plan expenses during the period from the valuation date to the statutory unfunded amortization date. Item D., Current Benefit Obligation, is the liability based on current service and projected compensation (the Entry Age Normal cost method is used to determine liabilities and contributions elsewhere in the report).

The contributions made in excess of amounts required for current benefit payments are accumulated as a reserve to help meet benefit payments in later years. It is this reserve system which permits the establishment of a level rate of contribution each year.

				Ju	ine 30, 2021
A. Actuarial Value of Assets				\$	1,380,410
B. Expected Future Assets					
1. Present value of expected future statutory supplement	ental cont	ributions*			559,300
2. Present value of future normal cost contributions					321,395
3. Total expected future assets: (1.) + (2.)				\$	880,695
C. Total Current and Expected Future Assets					2,261,105
D. Current Benefit Obligations**					
1. Benefit recipients		n-Vested	 Vested		Total
a. Service retirements	\$	-	\$ 817,922	\$	817,922
b. Disability retirements		-	83,966		83,966
c. Survivors		-	46,866		46,866
2. Deferred retirements		-	136,851		136,851
3. Former members without vested rights***		3,954	-		3,954
4. Active members		50,027	 543,067		593,094
5. Total Current Benefit Obligations	\$	53,981	\$ 1,628,672	\$	1,682,653
E. Expected Future Benefit Obligations					409,740
F. Total Current and Expected Future Benefit Obligations*	***				2,092,393
G. Unfunded Current Benefit Obligations: (D.5.) - (A.)					302,243
H. Unfunded Current and Future Benefit Obligations: (F.)	· (C.)				(168,712)
I. Accrued Benefit Funding Ratio: (A.)/(D.5.)					82.04%
J. Projected Benefit Funding Ratio: (C.)/(F.)					108.06%

^{*} Per the LCPR Standards for Actuarial Work, calculated assuming the current contribution toward the unfunded liability continues for the entire amortization period. Excludes future statutory contribution increases.

^{****} Present value of projected benefits (projected compensation, projected service).



^{**} Present value of credited projected benefits (projected compensation, current service).

^{***} Former members who have not satisfied vesting requirements and have not collected a refund of member contributions as of the valuation date.

Determination of Unfunded Actuarial Accrued Liability and Supplemental Contribution Rate (Dollars in Thousands)

		Value of Projected Benefits		Valu	rial Present e of Future mal Costs	Ac	ctuarial Accrued
A. D	etermination of Actuarial Accrued Liability (AAL)						
1	. Active members						
	a. Retirement annuities	\$	879,594	\$	219,279	\$	660,315
	b. Disability benefits		53,556		32,715		20,841
	c. Survivor's benefits		8,832		2,811		6,021
	d. Deferred retirements		55,090		46,723		8,367
	e. Refunds*		5,762		19,867	_	(14,105)
	f. Total	\$	1,002,834	\$	321,395	\$	681,439
2	. Deferred retirements		136,851		-		136,851
3	. Former members without vested rights		3,954		-		3,954
4	. Benefit recipients		948,754			_	948,754
5	. Total	\$	2,092,393	\$	321,395	\$	1,770,998
В. D	etermination of Unfunded Actuarial Accrued Liabilit	y (UAAL	_)				
1	. Actuarial accrued liability					\$	1,770,998
2	. Current assets (AVA)						1,380,410
3	. Unfunded actuarial accrued liability					\$	390,588
	etermination of Supplemental Contribution Rate**						
1	. Present value of future payrolls through the						
	amortization date of June 30, 2048					\$	4,561,992
2	. Supplemental contribution rate: (B.3.) / (C.1.)						8.56% ***

Includes non-vested refunds and non-married survivor benefits only.



^{**} The amortization of the Unfunded Actuarial Accrued Liability (UAAL) using the current amortization method results in initial payments less than the "interest only" payment on the UAAL. Payments less than the interest only amount will result in the UAAL increasing for an initial period of time.

*** The amortization factor as of July 1, 2021 is 15.737626.

Changes in Unfunded Actuarial Accrued Liability (UAAL) (Dollars in Thousands)

	Year Ending June 30, 2021					
	Acc	Actuarial crued Liability	Cu	rrent Assets		ded Actuarial ued Liability
A. Unfunded actuarial accrued liability at beginning of year	\$	1,670,854	\$	1,233,590	\$	437,264
B. Changes due to interest requirements and current rate of fund	ding					
1. Normal cost, including expenses		48,333		-		48,333
2. Benefit payments		(83,965)		(83,965)		-
3. Contributions		-		75,959		(75,959)
4. Interest on A., B.1., B.2. and B.3.		123,978		92,219		31,759
5. Total (B.1. + B.2. + B.3. + B.4.)	\$	88,346	\$	84,213	\$	4,133
C. Expected values at end of year (A. + B.5.)	\$	1,759,200	\$	1,317,803	\$	441,397
D. Increase (decrease) due to actuarial losses (gains) because o experience deviations from expected	of					
Age and service retirements						2,616
2. Disability retirements						(1,022)
3. Death-in-service benefits						89
4. Withdrawals						953
5. Salary increases						(1,247)
6. Investment income						(62,607)
7. Mortality of annuitants						(4,031)
8. Other items						(3,083)
9. Total					\$	(68,332)
E. Unfunded actuarial accrued liability at end of year before place changes in actuarial assumptions (C. + D.9.)	n ame	ndments and			\$	373,065
F. Change in unfunded actuarial accrued liability due to changes	s in pl	an provisions				-
G. Change in unfunded actuarial accrued liability due to changes assumptions	s in ac	tuarial				17,523
H. Change in unfunded actuarial accrued liability due to changes	s in ac	tuarial metho	ds			-
I. Unfunded actuarial accrued liability at end of year (E. + F. + G	î. + H.,)*				390,588

^{*} The unfunded actuarial accrued liability on a market value of assets basis is \$190,045.



Determination of Contribution Sufficiency/(Deficiency) (Dollars in Thousands)

The required contribution is defined in Minnesota Statutes as the sum of normal cost, a supplemental contribution to amortize the UAAL, and an allowance for expenses. The dollar amounts shown are for illustrative purposes and equal percent of payroll multiplied by projected annual payroll.

	Percent of Payroll	ı	Dollar Amount
A. Statutory contributions - Chapter 352			
1. Employee contributions	9.60%	\$	27,828
2. Employer contributions	18.85%		54,642
3. Total	28.45%	\$	82,470
B. Required contributions - Chapter 356			
1. Normal cost			
a. Retirement benefits	10.97%	\$	31,800
b. Disability benefits	1.69%		4,899
c. Survivors	0.13%		377
d. Deferred retirement benefits	2.10%		6,087
e. Refunds*	0.97%		2,812
f. Total	15.86%	\$	45,975
2. Supplemental contribution amortization of Unfunded			
Actuarial Accrued Liability by June 30, 2048	8.56%	\$	24,814
3. Allowance for expenses	0.33%	\$	957
4. Total	24.75% **	\$	71,746
C. Contribution sufficiency/(deficiency) (A.3 B.4.)	3.70%	\$	10,724

Note: Projected annual payroll for fiscal year beginning on the valuation date: \$289,878 (determined by increasing reported pay for each member by one full year's assumed pay increase according to the actuarial salary scale, as prescribed by the LCPR Standards for Actuarial Work).



^{*} Includes non-vested refunds and non-married survivor benefits only.

^{**} The required contribution on a market value of assets basis is 20.36 % of payroll.

Actuarial Methods

All actuarial methods are prescribed by Minnesota Statutes, the Legislative Commission on Pensions and Retirement, or the MSRS Board of Directors. Different methodologies may also be reasonable and results based on other methodologies would be different.

Actuarial Cost Method

Actuarial accrued liability and required contributions in this report are computed using the Entry Age Normal Cost method. This method is prescribed by Minnesota Statute. Under this method, a normal cost is developed by amortizing the actuarial value of benefits expected to be received by each active participant (as a level percentage of pay) over the total working lifetime of that participant, from hire to termination. Age as of the valuation date was calculated based on the dates of birth provided by the Fund. Entry age for valuation purposes was calculated as the age on the valuation date minus the provided years of service on the valuation date.

To the extent that current assets and future normal costs do not support participants' expected future benefits, an Unfunded Actuarial Accrued Liability ("UAAL") develops. The UAAL is amortized over the statutory amortization period using level percent of payroll assuming payroll increases. The total contribution developed under this method is the sum of normal cost, expenses, and the payment toward the UAAL.

Funding Objective

The fundamental financing objective of the Fund is to establish contribution rates which, when expressed as a percentage of active member payroll, will remain approximately level from generation to generation and meet the required deadline for full funding.

Asset Valuation Method

The assets are valued based on a five-year moving average of expected and market values (five-year average actuarial value) determined as follows:

- At the end of each plan year, an average asset value is calculated as the average of the market asset value at the beginning and end of the fiscal year net of investment income for the fiscal year;
- The investment gain or (loss) is taken as the excess of actual investment income over the expected investment income based on the average asset value as calculated above;
- The investment gain or (loss) so determined is recognized over five years at 20% per year; and
- The asset value is the sum of the market asset value plus the scheduled recognition of investment gains or (losses) during the current and the preceding four fiscal years.



Actuarial Methods (Concluded)

Payment on the Unfunded Actuarial Accrued Liability

Payment equals a level percentage of payroll each year to the statutory amortization date of June 30, 2048 assuming payroll increases of 3.00% per annum. If there is a negative Unfunded Actuarial Accrued Liability, the surplus amount is amortized over 30 years as a level percentage of payroll. If the unfunded liability increases due to changes in benefits, assumptions, or methods, the statutory amortization date may be extended.

As required by the Standards for Actuarial Work, projected payroll is 1) determined by increasing reported payroll for each member by one full year's assumed pay increase according to the actuarial salary scale and 2) multiplied by 0.962 in the determination of the present value of future payroll to account for timing differences. This statutory method produces a required contribution that is similar to, but slightly below, the contribution that would be produced by more common actuarial methods.

Changes in Methods since Prior Valuation

There were no changes in actuarial methods since the prior valuation.



Summary of Actuarial Assumptions

The following assumptions were used in valuing the liabilities and benefits under the plan. All actuarial assumptions are prescribed by Minnesota Statutes, the Legislative Commission on Pensions and Retirement (LCPR), or the MSRS Board of Directors. These parties are responsible for selecting the assumptions used for this valuation. The assumptions prescribed are based on the last experience study, dated June 30, 2020. The Allowance for Combined Service Annuity assumptions are based on an analysis completed by the LCPR actuary and documented in a report dated October 2016.

Investment return	7.50% per annum (prescribed by Minnesota Statutes).
Salary increases	Reported salary at valuation date increased according to the rate table, to current fiscal year and annually for each future year. Prior fiscal year salary is annualized for members with less than one year of service.
Inflation	2.25% per year.
Payroll Growth	3.00% per year.
Mortality rates	
Healthy pre-retirement	Pub-2010 General Employee Mortality Table adjusted for mortality improvements using mortality improvement Scale MP-2019.
Healthy post-retirement	Pub-2010 General Retired Mortality Table adjusted for mortality improvements using mortality improvement Scale MP-2019.
Disabled	Pub-2010 General Disabled Mortality Table adjusted for mortality improvements using mortality improvement Scale MP-2019.
Notes	The Pub-2010 employee mortality table as published by the Society of Actuaries (SOA) contains mortality rates for ages 18 to 80 and the annuitant mortality table contains mortality rates for ages 50 to 120. We have extended the annuitant mortality table as needed for members younger than age 50 who are receiving a benefit by deriving rates based on the employee table and the juvenile table. Similarly, we have extended the employee table as needed for members older than age 80 by deriving rates based on the annuitant table.
Retirement	Members retiring from active status are assumed to retire according to the age- related rates shown in the rate table. Members who have attained the highest assumed retirement age are assumed to retire in one year.



Summary of Actuarial Assumptions (Continued)

Withdrawal	Service-relat	ed rates are based on experience; see table of sample rates.				
Disability	-	rates based on experience; see table of sample rates. All incidences I to be duty-related.				
Allowance for combined service annuity	6.0% for nor	r former members are increased by 17.0% for vested members and n-vested members to account for the effect of some participants ility for a Combined Service Annuity.				
Administrative expenses	Prior year ac projected pa	dministrative expenses expressed as a percentage of prior year syroll.				
Refund of contributions	For non-vested members, account balances accumulate interest until the assumed commencement date and are discounted back to the valuation date. Active members decrementing after becoming eligible for a benefit are assumed to take the contributions accumulated with interest if larger than the value of the benefit.					
Commencement of deferred benefits	Members receiving deferred annuities (including current terminated deferred members) are assumed to begin receiving benefits at age 55.					
Percentage married	female mem	e male members are assumed to be married and 60% of active abers are assumed to be married. Actual marital status is used for payment status.				
Age of spouse	Females are	assumed to be two years younger than their male spouses.				
Form of payment		mbers retiring from active status are assumed to elect subsidized rvivor form of annuity as follows:				
	Males:	12.5% elect 50% Joint & Survivor option 12.5% elect 75% Joint & Survivor option 65.0% elect 100% Joint & Survivor option				
Females: 15.0% elect 50% Joint & Survivor option 10.0% elect 75% Joint & Survivor option 50.0% elect 100% Joint & Survivor option						
	Remaining m Life option.	nembers and unmarried members are assumed to elect the Straight				



Summary of Actuarial Assumptions (Continued)

Form of payment (Concluded)	Members receiving deferred annuities (including current terminated deferred members) are assumed to elect a straight life annuity, except that current terminated deferred members who terminated prior to July 1, 1997, are assumed to receive the Level Social Security option to age 62.				
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.				
Decrement operation	Withdrawal decrements do not operate during retirement eligibility. Decrements are assumed to occur mid-fiscal year.				
Service credit accruals	It is assumed that members accrue one year of service credit per year.				
Pay increases	Pay increases are assumed to happen at the beginning of the fiscal year. This is equivalent to assuming that reported earnings are pensionable earnings for the year ending on the valuation date.				
Unknown data for certain members	To prepare this report, GRS has used and relied on participant data supplied by the Fund. Although GRS has reviewed the data in accordance with Actuarial Standards of Practice No. 23, GRS has not verified or audited any of the data or information provided.				
	In cases where submitted data was missing or incomplete, the following assumptions were applied:				
	Data for active members:				
	There was 1 member reported without a gender and no members reported with an invalid date of birth. We assumed a hire age of 34 and male gender.				
	There were 11 members reported with zero or invalid salary. We used prior year salary (11 members), if available, otherwise, high five salary with a 10% load to account for salary increases (0 members). If neither pay or high five salary was available, we assumed a value of \$45,000 (0 members).				
	There were 2 members reported with zero service. Due to the small number of members with zero service, and based on direction from MSRS, we used service of 0 years for these members.				



Summary of Actuarial Assumptions (Continued)

Unknown data for certain members (Concluded)

Data for terminated members:

There were no members reported with missing or invalid gender or birth dates.

There were 36 members reported without a benefit. If available, we calculated benefits for these members using the reported Average Salary, Credited Service and Termination Date provided. If Average Salary was not reported (14 members), we assumed a value of \$45,000. If Credited Service was not reported (1 member), we assumed a value of 5.0 years. There were no members reported without a Termination Date.

Data for members receiving benefits:

There was 1 member reported with a missing gender. We assumed male gender for retirees and female gender for survivors. There were no members reported with a missing or invalid birth date.

There were no survivors reported on the data file with an expired benefit.

There were 4 members reported without a benefit. Due to the small number of members with missing benefits, we made no adjustment to the reported data for members receiving benefits.

There were no retirees reported with a survivor option and a survivor date of death.

There were 19 retirees reported with a bounceback annuity and an unreasonable reduction factor. A factor of 0.80, 0.85 and 0.90 was assumed for the 100%, 75% and 50% joint and survivor annuity, respectively.

There are two retirees reported with an accelerated benefit election, are younger than the accelerated age, and are missing accelerated benefit amount and end date. Due to the small number of affected members, we did not modify the valuation data.

There were retired members reported with a survivor option and an invalid or missing survivor gender (346 members) and/or survivor date of birth (286 members). We used the valuation assumptions if the survivor gender or date of birth was missing or invalid.



Summary of Actuarial Assumptions (Continued)

Changes in actuarial assumptions since the prior valuation

The inflation assumption was changed from 2.50% to 2.25%.

The payroll growth assumption was changed from 3.25% to 3.00%.

The base mortality table for healthy annuitants and employees was changed from the RP-2014 table to the Pub-2010 General Mortality table. The mortality improvement scale was changed from MP-2015 to MP-2019. The base mortality table for disabled annuitants was changed from RP-2014 disabled annuitant mortality table (with future mortality improvement according to Scale MP-2015) to the Pub-2010 General disabled annuitant mortality table (with future mortality improvement according to Scale MP-2019).

Assumed rates of salary increase were modified as recommended in the experience study dated June 30, 2020. The overall impact results in a decrease in gross salary increase rates.

Assumed rates of retirement were changed as recommended in the experience study dated June 30, 2020. The changes result in more unreduced (Normal) retirements and fewer assumed early retirements.

Assumed rates of withdrawal were changed from select and ultimate rates to service-based rates. The changes result in more assumed terminations.

Assumed rates of disability were lowered and the disability incidence assumption was extended to age 70.

Assumed percent married for active female members was lowered from 75% to 60%. Minor changes to form of payment assumptions were applied.



Summary of Actuarial Assumptions (Continued)

Percentage of Members Dying Each Year*

	Healthy Post- Retirement Mortality** Male Female		Health	y Pre-	Disability			
Age in			Retirement	Mortality**	Mortality**			
2021			Male	Female	Male	Female		
20	0.04%	0.01%	0.04%	0.01%	0.44%	0.26%		
25	0.03	0.01	0.03	0.01	0.34	0.20		
30	0.05	0.02	0.05	0.02	0.50	0.35		
35	0.07 0.03		0.07	0.03	0.67	0.55		
40	0.08	0.04	0.08	0.04	0.82	0.74		
45	0.11	0.06	0.10	0.06	1.04	0.98		
50	0.28	0.21	0.14	0.08	1.50	1.42		
55	0.42	0.30	0.21	0.13	2.06	1.82		
60	0.64 0.41		0.33	0.20	2.60	2.08		
65	0.92	0.59	0.47	0.29	3.07	2.18		
70	1.42	0.96	0.66	0.44	3.64	2.58		
75	2.42	1.71	0.99	0.73	4.70	3.63		
80	4.36	3.14	1.58	1.24	6.70	5.62		
85	7.96	5.91	6.70	5.08	10.03	8.89		
90	13.77 10.98		13.77	10.98	15.25	13.06		

^{*} Generally, mortality rates are expected to increase as age increases (with the exception of young ages, where expected mortality may decrease as age increases). In cases where the application of the projection scale would reverse the nature of this trend, standard mortality rates have been adjusted slightly. The adjustment has no material effect on results.

Percent of Members Decrementing Each Year

	Disability Retirement					
Age	Male	Female				
20	0.05%	0.05%				
25	0.08	0.08				
30	0.11	0.11				
35	0.15	0.15				
40	0.22	0.22				
45	0.28	0.28				
50	0.38	0.38				
55	0.70	0.70				
60	0.70	0.70				
65	0.70	0.70				
70	0.70	0.70				



^{**} Rates are adjusted for mortality improvements using Scale MP-2019 from a base year of 2010.

Summary of Actuarial Assumptions (Concluded)

Percent of Members

	Percent	Salary Scale		Terminati	ng (Withdrawin	g) Each Year
Age	Retiring	Year	Increase	Year	Males	Females
50	4%	1	11.50%	1	20.00%	25.00%
51	3	2	7.00	2	15.00	15.00
52	3	3	5.00	3	10.00	15.00
53	3	4	5.00	4	10.00	15.00
54	3	5	4.75	5	8.50	12.50
55	50	6	4.75	6	7.75	10.00
56	30	7	4.75	7	6.75	10.00
57	15	8	4.75	8	5.50	10.00
58	15	9	4.50	9	5.00	10.00
59	15	10	4.50	10	2.75	7.50
60	15	11	4.50	11	2.75	7.25
61	15	12	4.50	12	2.50	7.00
62	30	13	4.25	13	2.25	5.00
63	30	14	4.00	14	2.25	5.00
64	15	15	3.75	15	2.00	4.00
65	30	16	3.75	16	2.00	4.00
66	30	17	3.75	17	2.00	4.00
67	25	18	3.50	18	1.50	4.00
68	25	19	3.50	19	1.25	3.00
69	25	20	3.50	20	1.00	3.00
70+	100	21	3.25	21	1.00	2.50
		22	3.25	22	1.00	2.25
		23	3.25	23	1.00	1.50
		24	3.25	24	1.00	0.75
		25+	3.00	25+	0.00	0.00



Summary of Plan Provisions

Following is a summary of the major plan provisions used in the valuation of this report. MSRS is solely responsible for the validity, accuracy and comprehensiveness of this information. If any of the plan provisions shown below are not accurate and complete, the valuation results may differ significantly from those shown in this report and may require a revision of this report.

Plan year	July 1 through June 30.								
Eligibility	State employees in covered Correctional service. Certain state employees w percent working time spent in direct contact with inmates or patients are all eligible.								
Contributions	Shown as a percent of salary:								
			Regular Supplemental						
	Effective as of	Member	<u>Employer</u>	<u>Employer</u>	<u>Total</u>				
	Prior to July 1, 2018	9.10%	12.85%	0.00%	21.95%				
	July 1, 2018	9.60%	14.40%	0.00%	24.00%				
	July 1, 2019	9.60%	14.40%	1.45%	25.45%				
	July 1, 2020	9.60%	14.40%	2.95%	26.95%				
	July 1, 2021 and later	• •							
	funded on a market value Member contributions are								
Allowable service	Service during which member contributions were made. May also include cerleave of absence, military service and periods while temporary Worker's Compensation is paid.								
Salary	Includes wages, allowances and fees. Excludes lump sum payments of separation and reduced salary while receiving Worker's Compensation benefits.								
Average salary	Average of the five highes all Allowable Service if less		•	ary. Average S	alary is based on				
Vesting	Hired before July 1, 2010: Hired after June 30, 2010:	50% 60% 70% 80%	vested after vested after vested after vested after	5 years of Allo 6 years of Allo 7 years of Allo 7 8 years of Allo	lowable Service. bwable Service; bwable Service; bwable Service; bwable Service; bwable Service;				



Summary of Plan Provisions (Continued)

Retirement

Normal retirement benefit

Age/Service requirement Age 55 and at least partially vested. Proportionate Retirement Annuity is available

at age 65 and one year of Allowable Service.

Amount 2.40% (2.20% if first hired after June 30, 2010) of Average Salary for each year of

Allowable Service, pro-rata for completed months, adjusted for partial vesting if

applicable.

Early retirement

Age/Service requirement Age 50 and vested.

Amount Normal Retirement Benefit based on Allowable Service and Average Salary at

retirement date reduced by 5/12% (2/10% if hired before July 1, 2010 and retired before July 1, 2015) per month for each month that the member is under age 55.

Form of payment Life annuity.

Actuarially equivalent options are:

50%, 75%, or 100% Joint and Survivor, or 15-year certain. If a Joint and Survivor benefit is elected and the beneficiary predeceases the annuitant, the annuitant's benefit increases to the Life Annuity amount. This "bounce back" is subsidized by

the plan.

Benefit increases Through December 31, 2018: 2.00%

January 1, 2019 and after: 1.50%

A benefit recipient who has been receiving a benefit for at least 12 full months as of the June 30 of the calendar year immediately before the adjustment will receive a full increase. Members receiving benefits for at least one month but less than 12 full months as of the June 30 of the calendar year immediately before the

adjustment will receive a pro rata increase.

Disability

Duty Disability

Age/Service requirement Physically or mentally unable to perform normal job duties as a direct result of a

disability relating to an incident while performing the duties of the job which present inherent dangers to the employee. Members who become disabled after June 30, 2009, will have disability benefits converted to retirement benefits at age

55 instead of age 65.

Amount 50.00% of Average Salary plus 2.40% (2.20% if first hired after June 30, 2010) of

Average Salary for each year in excess of 20 years and 10 months of Allowable

Service (pro rata for completed months).



Summary of Plan Provisions (Continued)

Disability (Continued)

Duty Disability (Continued)

Amount (Continued)

Payment begins at disability and ends at age 55 (age 65 if disabled prior to July 1, 2009) or the five-year anniversary of the effective date of the disability benefit, whichever is later. Payments stop earlier if disability ceases or death occurs. Benefits may be paid upon re-employment but salary plus benefit cannot exceed current salary of position held at time of disability.

Member is reclassified from disabled to retired at age 55 (age 65 if disabled prior to July 1, 2009). Optional amount continues. Otherwise, normal retirement benefit equal to the disability benefit paid, or an actuarially equivalent option.

Regular Disability

Age/Service requirement

At least one year of covered Correctional service for employees hired before July 1, 2009, or a vested Correctional employee hired after June 30, 2009, and the employee is determined to have a regular disability not related to an incident while performing the duties of the job.

Amount

Normal retirement benefit based on covered Correctional service (minimum of 15 years if hired prior to July 1, 2009) and Average Salary at disability.

Payment begins at disability and ends at age 55 (age 65 if disabled prior to July 1, 2009) or the five-year anniversary of the effective date of the disability benefit, whichever is later. Payments stop earlier if disability ceases or death occurs. Benefits may be paid upon re-employment but salary plus benefit cannot exceed current salary of position held at time of disability. Member is reclassified from disabled to retired at age 55 (age 65 if disabled prior to July 1, 2009). Optional amount continues. Otherwise, normal retirement benefit equal to the disability benefit paid, or an actuarially equivalent option.

Benefit Increases

Same as for retirement.

Death

Surviving spouse benefit

Age/Service requirement

Member at any age or former member age 50 or older who dies before retirement or disability benefit commences and was vested. If a former member dies before age 55 and has less than 30 years of Allowable Service, benefits commence when the former member would have been age 55. If an active member dies, benefits may commence immediately, regardless of age.



Summary of Plan Provisions (Concluded)

Death (Continued)

<u>Surviving spouse benefit</u> (Concluded)

Amount Surviving spouse receives the 100% Joint and Survivor benefits using the Normal

Retirement formula above. If commencement is prior to age 55, the appropriate early retirement formula described above applies except that one-half the monthly reduction factor is used from age 50 to the commencement age and the Rule of 90 does not apply. In lieu of this benefit, the surviving spouse may elect a refund of member contributions with interest or an actuarially

equivalent term certain annuity (lump sum payable to estate at death).

Benefit increases Same as for retirement.

Surviving dependent children's benefit

Age/service requirement If no surviving spouse, all children (biological or adopted) below age 20 who are

dependent for more than half of their support on deceased member.

Amount Actuarially equivalent to surviving spouse 100% Joint and Survivor annuity

payable to the later of age 20 or five years. The amount is to be proportionally

divided among surviving children.

Benefit increases Same as for retirement.

Refund of contributions with interest

. .

Age/service requirement Active employee dies and survivor benefits are not payable or a former

employee dies before annuity begins. If accumulated member contributions with interest exceed total payments to the surviving spouse and children, then

the remainder is paid out.

Amount Member's contributions with 6.00% interest through June 30, 2011. Beginning

July 1, 2011, a member's contributions increase with 4.00% interest. Beginning

July 1, 2018, member contributions increase with 3.00% interest.

Termination

Refund of contributions

Age/Service requirement Termination of state service.

Amount Member's contributions with 6.00% interest through June 30, 2011. Beginning

July 1, 2011, a member's contributions increase with 4.00% interest. Beginning July 1, 2018, member contributions increase with 3.00% interest. If a member is

vested, a deferred annuity may be elected in lieu of a refund.



Summary of Plan Provisions (Continued)

Termination (Continued)

Deferred benefit

Age/service requirement

Partially or fully vested.

Amount

Benefit computed under law in effect at termination and increased by the following annual augmentation percentage:

- (a.) 0.00% before July 1, 1971;
- (b.) 5.00% from July 1, 1971, to January 1, 1981;
- (c.) 3.00% thereafter (2.50% if hired after June 30, 2006) until January 1 of the year following attainment of age 55 or January 1, 2012, whichever is earlier;
- (d.) 5.00% thereafter until the annuity begins (2.50% if hired after June 30, 2006), but before January 1, 2012;
- (e.) 2.00% from January 1, 2012 to December 31, 2018; and
- (f.) 0.00% thereafter.

Amount is payable at normal or early retirement.

Optional form conversion factors

Actuarially equivalent factors based on the RP-2014 mortality table for healthy annuitants for a member turning age 56 in 2021, reflecting projected mortality improvements using Scale MP-2017, white collar adjustment, male rates set forward two years, female rates set forward one year, blended 70% males, 5.91% post-retirement interest, and 7.50% pre-retirement interest. Reflecting statutory requirements, joint and survivor factors are based on an interest assumption of 6.50%.

Combined service annuity

Members are eligible for combined service benefits if they:

- (a.) Have sufficient allowable service in total that equals or exceeds the applicable service credit vesting requirement of the retirement plan with the longest applicable service credit vesting requirement;
- (b.) Have at least six months of allowable service credit in each plan worked under; and
- (c.) Are not in receipt of a benefit from another plan, or have applied for benefits with an effective date within one year.

Members who meet the above requirements must have their benefit based on the following:

- (a.) Allowable service in all covered plans are combined in order to determine eligibility for early retirement.
- (b.) Average salary is based on the high five consecutive years during their entire service in all covered plans.



Summary of Plan Provisions (Concluded)

Changes in plan provisions There were no changes in plan provisions since the prior valuation.



Additional Schedules

Schedule of Funding Progress¹ (Dollars in Thousands)

									UAAL as a
	Actuarial		Actuarial	ı	Unfunded		Act	ual Covered	Percentage
Actuarial	Value of	Acc	rued Liability	(0	verfunded)	Funded		Payroll	of Covered
Valuation	Assets		(AAL)	Δ	AAL (UAAL)	Ratio	(P	revious FY)	Payroll
Date	(a)		(b)		(b) - (a)	(a)/(b)		(c)	[(b)-(a)]/(c)
7-1-1992	\$ 121,051	\$	123,515	\$	2,464	98.01%	\$	47,592	5.18 %
7-1-1993	135,939		134,280		(1,659)	101.24		52,122	(3.18)
7-1-1994	148,163		152,702		4,539	97.03		54,673	8.30
7-1-1995	165,427		153,491		(11,936)	107.78		66,939	(17.83)
7-1-1996	193,833		170,959		(22,874)	113.38		72,959	(31.35)
7-1-1997	241,916		212,638		(29,278)	113.77		112,408	(26.05)
7-1-1998	295,291		261,869		(33,422)	112.76		105,796	(31.59)
7-1-1999	335,408		307,408		(28,000)	109.11		106,131	(26.38)
7-1-2000	386,964		359,885		(27,079)	107.52		112,587	(24.05)
7-1-2001	431,134		398,633		(32,501)	108.15		120,947	(26.87)
7-1-2002	457,416		446,426		(10,990)	102.46		124,373	(8.84)
7-1-2003	470,716		484,974		14,258	97.06		131,328	10.86
7-1-2004	486,617		524,215		37,598	92.83		133,172	28.23
7-1-2005	503,573		546,118		42,545 ²	92.21		132,335	32.15
7-1-2006	535,357		647,480		112,123	82.68		145,879	76.86
7-1-2007	559,852		708,292		148,440	79.04		167,727	88.50
7-1-2008	572,719		760,363		187,644	75.32		194,391	96.53
7-1-2009	590,399		821,250		230,851	71.89		193,445	119.34
7-1-2010	603,863		851,086		247,223	70.95		192,450	128.46
7-1-2011	637,027		907,012		269,985	70.23		197,702	136.56
7-1-2012	663,713		968,166		304,453	68.55		200,035 3	152.20
7-1-2013	701,091		1,026,098		325,007	68.33		204,198 3	159.16
7-1-2014	790,304		1,122,474		332,170	70.41		219,244 ³	151.51
7-1-2015	878,624		1,239,258		360,634	70.90		231,440 4	155.82
7-1-2016	937,000		1,313,516		376,516	71.34		241,242 4	156.07
7-1-2017	1,013,173		1,414,443		401,270	71.63		248,879 4	161.23
7-1-2018	1,092,719		1,490,521		397,802	73.31		257,330 ⁴	154.59
7-1-2019	1,160,399		1,579,374		418,975	73.47		267,563 5	156.59
7-1-2020	1,233,590		1,670,854		437,264	73.83		278,479 5	157.02
7-1-2021	1,380,410		1,770,998		390,588	77.95		282,667 ⁵	138.18

 ¹ Information prior to 2012 provided by prior actuary. See prior reports for additional detail.
 ² Provided by MSRS instead of prior actuary.
 ³ Assumed equal to actual member contributions divided by 8.60%.
 ⁴ Assumed equal to actual member contributions divided by 9.10%.
 ⁵ Assumed equal to actual member contributions divided by 9.60%.



Additional Schedules

Schedule of Contributions from the Employer and Other Contributing Entities¹ (Dollars in Thousands)

	Actuarially Actual							
Plan Year	Required	Act	ual Covered	Actu	al Member	Annual Required	Employer	Percentage
Ended	Contribution Rate		Payroll	Con	tributions	Contributions	Contributions	Contributed
June 30	(a)		(b)		(c)	[(a)x(b)] - (c) = (d)	(e)	(e)/(d)
1992	10.82%	\$	47,592	\$	2,332	\$ 2,817	\$ 2,955	104.90%
1993	11.41	Ş	52,122	Ą	2,552 2,554	3,393	3,217	94.81
1994	10.97		54,673		2,534 2,679	3,319	3,355	101.08
1995	11.30		66,939		3,280	4,284	4,195	97.92
1996	11.11		72,959		3,575	4,531		100.62
1996	11.11		-			·	4,559	128.7
			112,408		5,508	7,093	9,129	
1998	12.49		105,796		5,954	7,260	8,146	112.20
1999	12.99		106,131		6,378	7,408	8,172	110.31
2000	13.66		112,587		6,526	8,853	8,984	101.48
2001	13.72		120,947		6,996	9,598	9,652	100.56
2002	13.81		124,373		7,207	9,969	9,925	99.56
2003	14.73		131,328		7,610	11,735	10,480	89.31
2004	15.83		133,172		7,748	13,333	10,627	79.71
2005	17.48		132,335		7,943	15,189	11,016	72.52
2006	17.71		145,879		8,964	16,871	12,152	72.03
2007	23.34		167,727		10,032	29,115	13,927	47.83
2008	24.44		194,391		12,775	34,734	18,623	53.62
2009	23.66		193,445		14,031	31,738	20,126	63.41
2010	24.85		192,450		15,267	32,557	21,988	67.54
2011	25.43		197,702		17,002	33,274	23,892	71.8
2012	26.00		200,035 ²		17,203	34,806	24,188	69.49
2013	25.28		204,198 ²		17,561	34,060	24,632	72.32
2014	26.11		219,244 ²		18,855	38,390	26,468	68.95
2015	26.43		231,440 ³		21,061	40,109	29,480	73.50
2016	27.41		241,242 ³		21,953	44,171	30,678	69.45
2017	27.56		248,879 ³		22,648	45,943	31,763	69.14
2018	28.40		257,330 ³		23,417	49,665	32,893	66.23
2019	25.77		267,563 ⁴		25,686	43,265	38,245	88.40
2020	26.02		278,479 ⁴		26,734	45,726	43,658	95.48
2021	26.15		282,667 4		27,136	46,781	48,823	104.36
2022	24.75		N/A		N/A	N/A	N/A	N/A

 ¹ Information prior to 2012 provided by prior actuary. See prior reports for additional detail.
 ² Assumed equal to actual member contributions divided by 8.60%.
 ³ Assumed equal to actual member contributions divided by 9.10%.



⁴ Assumed equal to actual member contributions divided by 9.60%.

Glossary of Terms

Accrued Benefit Funding RatioThe ratio of assets to Current Benefit Obligations.

Accrued Liability Funding Ratio The ratio of assets to Actuarial Accrued Liability.

Actuarial Accrued Liability (AAL) The difference between the Actuarial Present Value of Future Benefits,

and the Actuarial Present Value of Future Normal Costs.

Actuarial Assumptions Assumptions about future plan experience that affect costs or liabilities,

such as: mortality, withdrawal, disablement, and retirement; future increases in salary; future rates of investment earnings; future

investment and administrative expenses; characteristics of members not specified in the data, such as marital status; characteristics of future members; future elections made by members; and other items.

Actuarial Cost Method A procedure for allocating the Actuarial Present Value of Future Benefits

between the Actuarial Present Value of future Normal Costs and the

Actuarial Accrued Liability.

Actuarial Equivalent Of equal Actuarial Present Value, determined as of a given date and

based on a given set of Actuarial Assumptions.

Actuarial Present Value (APV) The amount of funds required to provide a payment or series of

payments in the future. It is determined by discounting the future payments with an assumed interest rate and with the assumed

probability each payment will be made.

Actuarial Present Value of Projected

Benefits

The Actuarial Present Value of amounts which are expected to be paid at various future times to active members, retired members, beneficiaries receiving benefits, and inactive, non-retired members entitled to either a refund or a future retirement benefit. Expressed another way, it is the

a refund or a future retirement benefit. Expressed another way, it is the value that would have to be invested on the valuation date so that the amount invested plus investment earnings would provide sufficient

assets to pay all projected benefits and expenses when due.

Actuarial Valuation The determination, as of a valuation date, of the Normal Cost, Actuarial

Accrued Liability, Actuarial Value of Assets, and related Actuarial Present Values for a plan. An Actuarial Valuation for a governmental retirement

system typically also includes calculations of items needed for

developing and monitoring a retirement system's funding policy, such as

the Funded Ratio and the Annual Required Contribution (ARC).

Actuarial Value of AssetsThe value of the assets as of a given date, used by the actuary for

valuation purposes. This may be the market or fair value of plan assets or a smoothed value in order to reduce the year-to-year volatility of

calculated results, such as the funded ratio and the actuarially required

contribution (ARC).

Amortization Method A method for determining the Amortization Payment. Under the Level

Percentage of Pay method, the Amortization payment is one of a stream of increasing payments, whose Actuarial Present Value is equal to the UAAL. The stream of payments increases at the rate at which total

covered payroll of all active members is assumed to increase.



Glossary of Terms (Continued)

Amortization Payment That portion of the plan contribution or ARC which is designed to pay

interest on and to amortize the Unfunded Actuarial Accrued Liability.

Amortization Period The period used in calculating the Amortization Payment.

Annual Required Contribution (ARC) The employer's periodic required contributions, expressed as a dollar

amount or a percentage of covered plan compensation. The ARC consists

of the Employer Normal Cost and Amortization Payment.

Augmentation Annual increases to deferred benefits.

Closed Amortization Period A specific number of years that is reduced by one each year, and declines

to zero with the passage of time. For example, if the amortization period is initially set at 30 years, it is 29 years at the end of one year, 28 years at

the end of two years, etc.

Current Benefit Obligations The present value of benefits earned to the valuation date, based on

current service and including future salary increases to retirement

(comparable to a Projected Unit Credit measurement).

Employer Normal Cost The portion of the Normal Cost to be paid by the employer. This is equal

to the Normal Cost less expected member contributions.

Expected Assets The present value of anticipated future contributions intended to fund

benefits for current members.

Experience Gain/Loss A measure of the difference between actual experience and that

expected based upon a set of Actuarial Assumptions, during the period between two actuarial valuations. To the extent that actual experience differs from that assumed, Unfunded Actuarial Accrued Liabilities emerge which may be larger or smaller than projected. Gains are due to favorable experience; e.g., the assets earn more than projected, salaries do not increase as fast as assumed, members retire later than assumed, etc. Favorable experience means actual results produce actuarial liabilities not as large as projected by the actuarial assumptions. On the other hand, losses are the result of unfavorable experience; i.e., actual results that produce Unfunded Actuarial Accrued Liabilities which are larger than

projected.

GASB Governmental Accounting Standards Board

GASB Statements No. 25 These are the governmental accounting standards that previously set the accounting and financial reporting rules for public retirement

the accounting and financial reporting rules for public retirement systems and the employers that sponsor or contribute to them. GASB Statement No. 27 sets the accounting and financial reporting rules for the employers that sponsor or contribute to public retirement systems, while GASB Statement No. 25 sets the rules for the systems themselves. These statements remain in effect only for pension plans that are not administered as trusts or equivalent arrangements. Please refer to the

definition of GASB Statements No. 67 and No. 68 below.



Glossary of Terms (Concluded)

GASB Statement No. 50 The accounting standard governing a state or local governmental

employer's accounting for pensions. This statement remains in effect only for pension plans that are not administered as trusts. Please refer

to the definition of GASB Statements No. 67 and No. 68.

GASB Statements No. 67 GASB Statements No. 67 and No. 68, issued in June 2012, replace the

requirements of GASB Statements No. 25, No. 27 and No. 50,

respectively, for pension plans administered as trusts. GASB Statement No. 68, effective for the fiscal year beginning July 1, 2014, sets the accounting and financial reporting rules for the employers that sponsor or contribute to public retirement systems, while GASB Statement No. 67, effective for the fiscal year beginning July 1, 2013, sets the rules for the systems themselves. Accounting and financial reporting rules information prepared according to GASB Statements No. 67 and No. 68 is provided in a separate report beginning with the June 30, 2014

actuarial valuation.

GASB Statement No. 82 GASB Statement No. 82, issued in March 2016, is an amendment to

GASB Statements No. 67, No. 68, and No. 73, and is intended to improve

consistency in the application of the accounting statements.

Normal Cost The annual cost assigned, under the Actuarial Cost Method, to the

current plan year.

Projected Annual Earnings Projected annual payroll for fiscal year beginning on the valuation date,

determined by increasing reported pay for each member by one full year's assumed pay increase according to the actuarial salary scale, as

prescribed by the LCPR Standards for Actuarial Work.

Projected Benefit Funding RatioThe ratio of the sum of Actuarial Value of Assets and Expected Assets to

the Actuarial Present Value of Projected Benefits. A Ratio less than 100%

indicates that contributions are insufficient.

Unfunded Actuarial Accrued Liability The difference between the Actuarial Accrued Liability and Actuarial

Value of Assets.

Valuation Date The date as of which the Actuarial Present Value of Future Benefits are

determined. The benefits expected to be paid in the future are

discounted to this date.



and No. 68