State Employees' Retirement System of Illinois

Annual Actuarial Valuation as of June 30, 2019





November 1, 2019

Board of Trustees State Employees' Retirement System of Illinois Springfield, Illinois

Re: State Employees' Retirement System of Illinois Actuarial Valuation as of June 30, 2019

Dear Board Members:

The results of the June 30, 2019, Annual Actuarial Valuation of the State Employees' Retirement System of Illinois ("SERS" or "System") are presented in this report. The purposes of the actuarial valuation are to measure the System's funding status and to determine the State's contribution rate for the fiscal year beginning July 1, 2020, and ending June 30, 2021. This report should not be relied on for any purpose other than the purposes described herein. Determinations of financial results, associated with benefits described in this report for purposes other than those identified above, may be significantly different.

Gabriel, Roeder, Smith & Company ("GRS") has prepared this report exclusively for the Trustees of the State Employees' Retirement System of Illinois; GRS is not responsible for reliance upon this report by any other party. This report may be provided to parties other than SERS only in its entirety and only with the permission of the Trustees.

The State's contribution rate has been determined under Illinois statues, in particular under 40 ILCS Section 5/14-131. Information required by GASB Statement Nos. 67 and 68 are provided in a separate report. The System's current contribution rate determined under the statutory funding policy may not conform to the Actuarial Standards of Practice. Therefore, the Board adopted an actuarial funding policy to be used to calculate the Actuarially Determined Contribution ("ADC") under GASB Statement Nos. 67 and 68 for financial reporting purposes.

Although the statutory contribution requirements were met, the statutory funding method generates a contribution requirement that is less than a reasonable actuarially determined contribution. Meeting the statutory requirement does not mean that the undersigned agree that adequate actuarial funding has been achieved. We recommend the adherence to a funding policy, such as the Board policy used to calculate the ADC under GASB Statement Nos. 67 and 68 that funds the normal cost of the plan as well as an amortization payment that seeks to pay off any unfunded accrued liability over a closed-period of 25 years.

The contribution requirement in this report is determined using the actuarial assumptions and methods disclosed in Section E of this report. This report includes risk metrics beginning on page 17, but does not include a more robust assessment of the risks if future experience deviates from the actuarial assumptions. Additional assessment of risks was outside the scope of this assignment.

This actuarial 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 and was not performed.

Board of Trustees State Employees' Retirement System of Illinois Page 2

The findings in this report are based on data and other information through June 30, 2019. The actuarial valuation was based upon information furnished by SERS staff, concerning Retirement System benefits, financial transactions, plan provisions and active members, terminated members, retirees and beneficiaries. We checked for internal reasonability 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 SERS staff.

This report was prepared using actuarial assumptions adopted by the Board as authorized under the Illinois Pension Code. The actuarial assumptions used for the June 30, 2019, actuarial valuation are based on a full experience review for the three-year period ended June 30, 2018. Pursuant to Public Act 99-0232, SERS is required to conduct an actuarial experience review once every three years. All actuarial assumptions used in this report are reasonable for the purposes of this actuarial valuation. Additional information about the actuarial assumptions is included in Section E of this report entitled Actuarial Methods and Assumptions.

Public Act 100-0023, effective July 6, 2017, modified the State's funding policy beginning with fiscal year 2018, by phasing in contribution rate variances due to changes in actuarial assumptions over a five-year period. Additionally, Public Act 100-0023 created a new benefit plan option (Optional Hybrid Plan – "Tier 3") for certain current and future active members not covered by Social Security. The State's contribution requirements provided in this report are determined in accordance with Public Act 100-0023.

This report has been prepared by actuaries who have substantial experience valuing public employee retirement systems. To the best of our knowledge the information contained in this report is accurate and fairly presents the actuarial position of the SERS as of the actuarial valuation date. All calculations have been made in conformity with generally accepted actuarial principles and practices, with the Actuarial Standards of Practice issued by the Actuarial Standards Board and with applicable statutes.

Alex Rivera, Heidi G. Barry, and Jeffrey T. Tebeau are Members of the American Academy of Actuaries and are independent of the plan sponsor and meet the Qualification Standards of the American Academy of Actuaries to render the actuarial opinions herein.

Respectfully submitted,

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SECTION A

SUMMARY OF ACTUARIAL VALUATION RESULTS

Introduction

The law governing the State Employees' Retirement System of Illinois ("SERS" or "System") requires the Actuary, as the technical advisor to the Board of Trustees to:

"...make an annual valuation of the liabilities and reserves of the System, make an annual determination of the amount of contributions required from the State under this Article, and certify the results thereof to the board. (40 ILCS Section 5/14 - 138(c))."

Gabriel, Roeder, Smith & Company has been retained by the Board of Trustees to perform an actuarial valuation as of June 30, 2019. In this report, we present the results of the actuarial valuation and the appropriation requirements under Public Act 88-0593, Public Act 93-0002, Public Act 93-0839, Public Act 94-0004, Public Act 96-0043 and Public Act 100-0023 for the fiscal year ending June 30, 2021.

The actuarial valuation was completed based upon membership and financial data provided by the administrative staff of the System. The actuarial assumptions used for the June 30, 2019, actuarial valuation are based on a full experience review for the three-year period ended June 30, 2018. The cost method used to determine the benefit liabilities for statutory funding is the Projected Unit Credit Cost Method. For actuarial valuation purposes, as well as projection purposes, the actuarial value of assets is based on a five-year smoothing method.

Changes Since the Last Actuarial Valuation

Recent Legislative Changes

The following recently passed Public Acts impact SERS as follows.

Public Act ("P.A.") 100-0023, effective July 6, 2017, modified the State's funding policy and created a new tier of benefits for certain current and future active members not covered by Social Security. The State's funding policy was amended to include smoothing State contribution rate increases or decreases due to changes in actuarial assumptions, including investment return assumptions, over a five-year period in equal annual amounts beginning in fiscal year 2018. In addition, changes in actuarial or investment assumptions that increased or decreased the State contribution rate in fiscal years 2014 through 2017 are to be smoothed over a five-year period in equal annual amounts, applying only to the portion of the five-year phase-in that is applicable to fiscal years on and after 2018. The fiscal year 2018 State contribution was recertified, pursuant to P.A. 100-0023.

P.A. 100-0023 created a Hybrid ("Tier 3") plan comprised of a defined benefit plan and a defined contribution plan to serve as an optional plan in lieu of the traditional Tier 2 defined benefit plan for current and future Tier 2 active members not covered by Social Security. The Tier 3 plan is expected to be available to applicable members beginning in fiscal year 2020. The election process for current Tier 2 members will be developed by the System.

Public Act 100-0587, effective June 4, 2018, created two voluntary buyout programs (Accelerated Pension Benefit Payment Program) for eligible members beginning on the implementation date and



ending on June 1, 2021. The two accelerated pension benefit payment options offered include: (1) for vested inactive members, a payment equal to 60 percent of the present value of the member's pension benefit in lieu of receiving any pension benefit, and (2) for active Tier 1 members eligible for retirement, a payment equal to 70 percent of the difference between: (i) the present value of the automatic annual increases (AAI) to a Tier 1 member's retirement annuity under the current AAI provisions and (ii) the present value of the automatic annual increases to the Tier 1 member's retirement annuity under revised AAI provisions. The fiscal year 2019 State contribution rate was recertified from 51.614% to 51.152% of payroll, pursuant to P.A. 100-0587.

P.A. 101-0010 extended the Accelerated Pension Benefit Program from June 1, 2021, to June 1, 2024. The actuarial liability as of June 30, 2019, decreased by \$241 million due to P.A. 100-0587 and \$164 million due to P.A. 101-0010.

A summary of the SERS plan provisions is included in Section F of this report.

Actuarial Assumptions and Methods

The actuarial valuation results summarized in this report involve actuarial calculations that require assumptions about future events. Most of the actuarial assumptions used for the June 30, 2019, actuarial valuation are based on a full experience review for the three-year period ended June 30, 2018.

As a result of the 2018 actuarial experience review, the Board approved the following changes to the assumptions which became effective for the June 30, 2019, actuarial valuation.

Economic Assumptions

- **Price inflation:** The rate of price inflation was decreased from 2.50 percent to 2.25 percent.
- **Investment return:** The investment return assumption, net of investment expenses, compounded annually, was lowered from 7.00 percent to 6.75 percent, which reflects an underlying price inflation assumption of 2.25 percent.
- **Payroll growth assumption:** The general payroll growth assumption was decreased from 3.00 percent to 2.75 percent, which reflects an underlying general price inflation assumption of 2.25 percent.
- Salary increase: The wage inflation component of the salary increase assumption was changed to 2.75 percent per year, compounded annually, and is consistent with the payroll growth assumption. The age-based component of the salary increase assumption was not changed since observed experience is not reflective of future expectation.

Mortality Assumptions

• The post-retirement mortality tables were updated to the Pub-2010 General Healthy Retiree Mortality tables for Regular Formula members and the Pub-2010 Public Safety Healthy Retiree Mortality tables for Alternative Formula members.



- The pre-retirement mortality tables were updated to the Pub-2010 General Employee Mortality tables for Regular Formula members and the Pub-2010 Public Safety Employee Mortality tables for Alternative Formula members.
- The mortality improvement factors were updated to the most recently published projection scale, MP-2018.
- Scaling factors are applied to the base mortality tables; i.e., Pub-2010 General Tables and Public Safety tables, to partially reflect observed mortality experience to the extent it is credible.

Other Demographic Assumptions

- **Normal retirement rates:** The overall rates were increased to better reflect observed experience, especially for Regular Formula members.
- **Early retirement rates:** The overall rates were decreased to better reflect observed experience.
- **Turnover rates:** The overall rates were increased to better reflect observed experience.
- Load for inactive members eligible for deferred vested pension benefits: The load was changed to 11 percent for Regular Formula members and 9 percent for Alternative Formula members.

The change in the actuarial assumptions detailed above decreased the actuarial accrued liability as of June 30, 2019, by \$294.0 million.

Under the Accelerated Pension Benefit Payment Program, 21 percent of eligible Regular formula members and 28 percent of eligible Alternative formula members are assumed to elect the "COLA Buyout" at retirement. Five percent of eligible inactive members are assumed to elect the "Total Buyout."

Pursuant to Public Act 99-0232, SERS is required to conduct an actuarial experience review once every three years. Under this schedule, an experience review for the period from July 1, 2018 through June 30, 2021, will be performed after completion of the June 30, 2021, actuarial valuation with expected implementation of the recommended assumptions beginning with the June 30, 2022, actuarial valuation.

Tier 3 Participation Assumptions for Funding Projections

As of June 30, 2019, the System has approximately 640 Tier 2 active members not covered by Social Security that may irrevocably elect the Tier 3 plan. Given the uncertainty of the election behavior and small population size of this group, we have assumed these members would remain in Tier 2. We will review emerging experience for future Tier 3 members in subsequent actuarial valuations and if necessary, will provide recommended assumptions.

In order to determine the State's contribution rate, open-group projections through fiscal year 2045 are performed. The open group includes current and future plan members. The active member population is assumed to remain level at its current state of 62,026 members over the 26-year projection period. Currently, there are approximately 2,300 active members not covered by Social



Security. As these members leave active population, they are assumed to be replaced by new entrants at the rate necessary to keep the population constant at 2,300 members. Future members of this group may elect to participate in either the Tier 2 or Tier 3 benefit plan. Given the uncertainty of Tier 3 participation, we have assumed all future members not covered by Social Security would participate in Tier 2.



The following is a summary of the key actuarial valuation results for the current and prior plan years.

Actuarial Valuation Date:		June 30, 2019		June 30, 2018
Fiscal Year Ending:		June 30, 2021		June 30, 2020
Estimated Statutory Contributions:				
 Annual Amount^a 	\$	2,348,499,000	\$	2,293,074,000
• Percentage of Projected Capped Payroll for Fiscal Year		52.604%		52.150%
Actuarially Determined Contribution ^b (ADC):				
· Annual Amount	Ś	2.918.467.212	Ś	2.834.360.456
Percentage of Projected Capped Payroll for Fiscal Year	Ť	65.371%	Ŧ	64.460%
Membership				
• Number of				
- Active Members		62,026		61,397
 Inactives - Eligible for Deferred Vested Benefit 		3,843		3,925
 Inactives - Eligible for Return of Contributions 		21,682		20,817
 Members Receiving Payments 		74,589		73,179
 Members Eligible for Deferred Benefits 		181		201
- Total		162,321		159,519
 Covered Payroll Provided by the System 	\$	4,601,378,610	\$	4,243,741,707
 Projected Capped Payroll for Fiscal Year^c 	\$	4,464,487,887	\$	4,397,073,921
Annualized Benefit Payments	\$	2,635,943,083	\$	2,498,801,118
Assets				
 Market Value of Assets (MVA) 	\$	18,478,303,106	\$	17,463,278,241
 Actuarial Value of Assets (AVA) 	\$	18,429,185,637	\$	17,478,139,578
· Return on MVA		6.42%		7.68%
· Return on AVA		6.05%		7.58%
Ratio – AVA to MVA		99.73%		100.09%
Actuarial Information				
Employer Normal Cost Amount	\$	620,113,733	\$	632,803,896
 Actuarial Accrued Liability (AAL) 	\$	48,731,439,198	\$	47,925,682,793
 Unfunded Actuarial Accrued Liability (UAAL) 	\$	30,302,253,561	\$	30,447,543,215
 Funded Ratio based on AVA 		37.82%		36.47%
• UAAL as % of Covered Payroll Provided by the System		658.55%		717.47%
 Funded Ratio based on MVA 		37.92%		36.44%

^aThe estimated statutory contribution amounts for fiscal years 2020 and 2021 are based on projected capped payrolls for fiscal years 2020 and 2021, respectively, using June 30, 2019, census data.

^bFor fiscal years ending on and after June 30, 2017, the Board adopted a recommended policy used to develop the Actuarially Determined Contribution (ADC) as defined in GASB Statement Nos. 67 and 68. The policy adopted by the Board calculates the ADC as the Normal Cost plus a 25-year level percent of capped payroll closed-period amortization of the Unfunded Accrued Liability. As of June 30, 2019, the remaining amortization period is 21 years. The ADC is used for financial reporting purposes only.

^cBased on June 30, 2019, census data.



Appropriation Requirements under P.A. 88-0593, P.A. 93-0002, P.A. 93-0839, P.A. 94-0004, P.A. 96-0043 and P.A. 100-0023

The law governing the System under P.A. 88-0593 provides that:

For fiscal years 2011 through 2045, the minimum contribution to the System for each fiscal year shall be an amount determined to be sufficient to cause the total assets of the System to equal 90 percent of the total actuarial liabilities of the System by the end of fiscal year 2045. In making these determinations, the required contribution shall be calculated each year as a level-percentage-of-payroll over the years remaining to and including fiscal year 2045 and shall be determined under the projected unit credit actuarial cost method. For fiscal years 1997 through 2010, the minimum contribution to the System, as a percentage of the payroll, shall be increased in equal annual increments so that by fiscal year 2010, the contribution rate is at the same level as the contribution rate for fiscal years 2011 through 2045.

The above calculation provides the basis for calculating the appropriation requirements under P.A. 93-0002. For fiscal years 2005 and later, the contributions under P.A. 93-0002 start with a calculation of the contribution based upon the hypothetical asset value which assumes no infusion from the proceeds of the General Obligation Bond ("GOB") sale that were deposited July 1, 2003 (Table 4a). This contribution is then reduced by the debt service beginning in fiscal year 2005 to produce the maximum contribution. For fiscal years 2006 and 2007, the maximum contribution is equal to the contribution amounts stated in P.A. 94-0004 for each respective year. The contribution amounts stated in P.A. 94-0004 are \$203,783,900 for fiscal year 2006 and \$344,164,400 for fiscal year 2007. A second projection is performed to develop the P.A. 88-0593 formula rate, which includes the GOB deposit. The lower of this formula rate with the GOB assets included and the maximum contribution is the required state appropriation (Table 4b).

Pursuant to Public Act 96-0043, \$723,703,100 of the total required State contribution for fiscal year 2010 will be paid from the proceeds of a GOB sale.

Pursuant to Public Act 96-0043, for the calculation of the fiscal year 2011 contribution and beyond, the value of the System's assets shall be equal to the actuarial value of the System's assets. As of June 30, 2008, the actuarial value of the System's assets shall be equal to the market value of the assets as of that date. In determining the actuarial value of the System's assets for fiscal years after June 30, 2008, any actuarial gains or losses from investment return incurred in a fiscal year shall be recognized in equal annual amounts over the five-year period following that fiscal year. Furthermore, for purposes of determining the required State contribution to the System for a particular year, the projected actuarial value of assets shall be assumed to earn a rate of return equal to the System's actuarially assumed rate of return.

Public Act ("P.A.") 100-0023, effective July 6, 2017, modified the State's funding policy to include smoothing State contribution rate increases or decreases due to changes in actuarial assumptions, including investment return assumptions, over a five-year period in equal annual amounts beginning in fiscal year 2018. In addition, changes in actuarial or investment assumptions that increased or decreased the State contribution rate in fiscal years 2014 through 2017 are to be smoothed over a five-year period in equal annual amounts, applying only to the portion of the five-year phase-in that is applicable to fiscal years on and after 2018. The development of the contribution rate phase-in schedule that applies to State contribution rates determined on and after fiscal year 2018 is provided on page 51.



Development of the Actuarial Value of Assets Based upon the Market Value of Assets

The following tables outline the reconciliation of the market value of assets and the development of the hypothetical asset value as of June 30, 2019. Also, the tables show the development of the actuarial value of assets under both the market value and the hypothetical value of assets.

1.	Market Value of Assets 6/30/2018	\$ 17,463,278,241
2.	Actual State Contribution Amount ^a	2,269,765,627
3.	Employee Contribution Amount	274,320,312
4.	Benefit Payouts & Refunds	(2,632,595,480)
5.	Administrative Expenses	(14,894,504)
6.	Investment Income	1,118,428,910
7.	Market Value of Assets 6/30/2019	\$ 18,478,303,106
8.	Expected Investment Return at 7.00%	1,218,871,546
9.	Investment Gain/(Loss) Current Year	(100,442,636)
10.	Deferred Investment Gains and (Losses) All Years	49,117,469
11.	Actuarial Value of Assets 6/30/2019 (7 10.)	\$ 18,429,185,637

^a The fiscal year 2019 State contribution rate was recertified from 51.614% to 51.152% of payroll, pursuant to P.A. 100-0587.



Development of the Actuarial Value of Assets Based upon the Hypothetical Value of Assets

The hypothetical asset value assumes no infusion from the proceeds of the GOB sale that were deposited July 1, 2003.

1.	Hypothetical Value of Assets 6/30/2018	\$ 15,981,348,628
2.	State Contribution Amount ^a	2,387,057,182
3.	Employee Contribution Amount	274,320,312
4.	Benefit Payouts & Refunds	(2,632,595,480)
5.	Administrative Expenses	(14,894,504)
6.	Investment Income ^b	1,026,441,437
7.	Hypothetical Value of Assets 6/30/2019	\$ 17,021,677,575
8.	Expected Investment Return at 7.00%	1,119,172,246
9.	Investment Gain/(Loss) Current Year	(92,730,809)
10.	Deferred Investment Gains and (Losses) All Years	45,697,480
11.	Hypothetical Actuarial Value of Assets 6/30/2019 (7 10.)	\$ 16,975,980,095

^a Represents 51.877 percent of covered payroll provided by the System for the basic contribution. This rate was determined as part of the June 30, 2017, actuarial valuation, and recertified, pursuant to P.A. 100-0023 and P.A. 100-0587, and is based upon the hypothetical asset value which assumes no infusion from the proceeds of the GOB sale that were deposited July 1, 2003.

^b Investment income assumes hypothetical value of assets earns the Fund's actual rate of return for fiscal year 2019 of 6.42 percent.

The development of the actuarial smoothed value of assets with GOB proceeds and the hypothetical smoothed value of assets without GOB proceeds are provided in each respective historical actuarial valuation report since the GOB proceeds were deposited into the trust.



The fiscal years ending June 30, 2020, and June 30, 2021, certified contribution requirements and projected future year required State contribution rates and amounts, assuming deferred investments gains and losses are recognized in the assets, are as follow:

Fiscal Year Ending June 30,	Base Contribution	Debt Service Contribution	Total Contribution	Assumed Payroll (billions)	Total Required Contribution	Total Required Contribution Including Debt Service
2020	52.150%	2.140%	54.290%	\$4.397	\$2,293,074,000	\$2,387,171,000
2021	52.604%	2.227%	54.831%	4.464	2,348,499,000	2,447,924,000
2022	54.098%	2.305%	56.403%	4.533	2,452,461,000	2,556,955,000
2023	53.822%	2.373%	56.195%	4.603	2,477,685,000	2,586,925,000
2024	53.706%	2.504%	56.210%	4.677	2,511,958,000	2,629,076,000
2025	53.570%	2.617%	56.187%	4.753	2,545,993,000	2,670,370,000
2026	53.539%	2.639%	56.178%	4.834	2,588,257,000	2,715,836,000
2027	53.522%	2.651%	56.173%	4.921	2,633,782,000	2,764,236,000
2028	53.425%	2.723%	56.148%	5.012	2,677,602,000	2,814,076,000
2029	53.352%	2.777%	56.129%	5.112	2,727,387,000	2,869,349,000

Assumed projected payroll is based on census data as of June 30, 2019.

For fiscal years 2021 through 2033, the base contribution is limited by the maximum contribution determined under the assumption that the proceeds of the GOB sale were not deposited; therefore, the contribution rate is not level as a percent of pay.

Pursuant to Public Act 96-0043, the fiscal year 2021 contribution rate is calculated assuming the actuarial value of assets as of July 1, 2019, earns a rate of return equal to the System's actuarially assumed rate of return. Pursuant to Public Act 100-0023, contribution rates for fiscal years 2020 through 2025 include smoothing of contribution rate variances due to changes in actuarial assumptions.

The contributions for fiscal years 2022 and beyond, as presented above, are developed in Tables 4c and 4d in this report. In those projections, the actuarial valuations as of June 30 for years 2020 through 2023 have been projected as though an actuarial valuation in each of those years was performed. At each projected actuarial valuation, an additional 20 percent of the investment gains and losses are recognized. The market value of assets at June 30, 2019, is assumed to have a rate of return equal to the actuarial valuation interest rate going forward. Therefore, the actuarial value of assets is calculated by adjusting the market value at each respective actuarial valuation date by the remaining percentage of the investment gains and losses. The actuarial value of assets converges to market value in 2023, when all remaining investment gains and losses have been recognized. Because the deferred asset gains and losses are incorporated into the projections, the projections found in Tables 4c and 4d do not show a stable contribution rate until the impact of the five-year asset smoothing has been fully realized.



The results are based on the projected unit credit actuarial cost method, the data provided and assumptions used for the June 30, 2019, actuarial valuation. In order to determine projected contribution rates and amounts, the following additional assumptions were used:

- Projected annualized payroll of \$4,397,100,000 for fiscal year 2020.
- Total employer contributions of \$2,293,074,000 (including no payments from the unclaimed property fund) for fiscal year 2020.
- Administrative expenses of \$19,047,135 for fiscal year 2020, as provided by the System.
- New entrants whose average age is 36.04 and average pay is \$50,335 (2019 dollars). These values are based on the average age and average pay of new entrants over the last 15 years.
- The active member population is assumed to remain level at 62,026 for all years of the 26-year projection.
- Current and future members not covered by Social Security are assumed to participate in Tier 2.
- Projected benefits for members hired on or after January 1, 2011, are based on the provisions established in P.A. 96-0889.

The average increase in total uncapped payroll for the 26-year projection period is approximately 2.75 percent per year. It is important to note that benefits for new hires are based on capped payroll which is ultimately projected to grow at 1.125 percent per year. All results in this actuarial valuation assume that State contributions will be made on capped pay.

To determine the contribution rates, the expected 2020 appropriation was converted to a percentage of the expected 2020 payroll. An amortization schedule was then determined on the assumption that:

- The ratio of total assets to total actuarial liabilities will be 90 percent by June 30, 2045.
- The actuarial value of assets shall be assumed to earn a rate of return equal to the System's actuarially assumed rate of return.
- The contribution rates for fiscal years 2010 through 2033 will not be uniform, but the rate for any one of these years will be the minimum of the difference between the "without-GOB" contribution and the debt service, and the underlying formula rate as determined by Public Act 88-0593.
- The contribution rate for fiscal year 2020 will be 52.150 percent based on the certification of the June 30, 2018, actuarial valuation results issued November 15, 2018.
- The contribution rates for fiscal years 2034 through 2045 will be a uniform percentage of capped payroll.



Method of Calculation for Appropriation Requirements

• The contribution rates for fiscal years 2020 through 2025 are reduced according to the phase-in schedule provided on page 51.

Finally, the certified FY 2021 contribution rate of 52.604 percent is applied to actual FY 2021 capped payroll.



Observations on Actuarial Funding and Statutory Funding

GASB Statements Nos. 25, 27, 67 and 68 provide guidance for retirement plans and plan sponsors on the development of an annual expense requirement to be reported in their annual financial statements. Under the prior rules established by GASB Statements Nos. 25 and 27, this expense requirement is based on the Annual Required Contribution ("ARC"). The ARC is the sum of the normal cost and amortization of the unfunded accrued liability and represents the annual employer contributions that are projected to finance benefits for current plan members over a period not to exceed 30 years.

GASB Statements Nos. 67 and 68, which replaced GASB Statements Nos. 25 and 27, no longer use the ARC. However, measuring the Statutory Contribution against a policy such as the ARC helps evaluate the funding adequacy of the current statutory funding method. Thus, the Board adopted a policy to calculate the Actuarially Determined Contribution ("ADC"). Under this policy, the ADC is calculated as the Normal Cost plus a 25-year level percent of capped payroll closed-period amortization, as of June 30, 2015, of the Unfunded Accrued Liability.

The ADC for fiscal years 2020 and 2021, as well as the statutory contribution for fiscal years 2020 and 2021, are shown below as a percentage of projected capped payroll. The ADC and statutory contribution for 2020 are based on the results of the June 30, 2018, actuarial valuation. The dollar amount of the ADC for 2020 and 2021 and the statutory contribution for 2020 and 2021 will be the product of the actual payroll for 2020 and 2021 and the percentages shown.

Actuarial Valuation Date:	June 30, 2019	June 30, 2018
Actuarially Determined Contributions for Fiscal Year Ending:	June 30, 2021	June 30, 2020
1. Employer normal cost	\$ 620,113,733	\$ 632,803,896
2. Initial Amount to amortize the unfunded liability over a 25-year		
closed-period, beginning July 1, 2015, as a level percentage of capped payroll	 2,298,353,479	 2,201,556,560
3. ADC [(1) + (2)]	\$ 2,918,467,212	\$ 2,834,360,456
4. Projected capped payroll for fiscal year ^a	\$ 4,464,487,887	\$ 4,397,073,921
5. ADC as a percentage of projected capped payroll	65.371%	64.460%
6. Estimated statutory contribution	\$ 2,348,499,000	\$ 2,293,074,000
7. Estimated statutory contribution as a percentage of projected capped payroll	52.604%	52.150%
8. Estimated statutory contribution as a percentage of ADC [(6) / (3)]	80.470%	80.903%

^aProjected capped payroll for each fiscal year is based on census data as of June 30, 2019.

A key objective of the ADC is to accrue costs over the working lifetime of plan members to ensure that benefit obligations are satisfied, and intergenerational equity is promoted. Although the ADC is solely an accounting provision, in certain circumstances it could represent a reasonable annual funding target and therefore is used by some plan sponsors as their "de facto" funding requirement. Given there is no requirement that the accounting provision for pension expense must equal the annual funding requirement, some plan sponsors adopt funding policies that differ from the ADC. However, a funding policy that differs significantly from the ADC approach could result in a potential "back-loading,"



meaning contributions are deferred into the future. Back-loading could result in an underfunding of the System.

The statutory funding policy adopted for SERS provides for level percent of pay funding that produces a funding target of 90 percent by 2045, assuming an open group projection. The following graph shows the projected funded ratio. A key observation is that the funded ratio does not grow markedly until after 2033. That is, a majority of the funding occurs between 2034 and 2045. This illustrates how significantly the current funding policy defers or back-loads contributions into the future.



Funded Ratio



Observations on Actuarial Funding and Statutory Funding

The following graph compares the projected benefits and expenses against employer contributions, employee contributions and investment income. Beginning in 2020, benefits exceed State and employee contributions. From 2020 to 2033, the percentage of investment income needed to pay ongoing benefits increases from approximately 15.2 percent to 55.6 percent. This implies that a lower level of investment income is projected to be available for potential asset growth. After 2033, the percentage of investment income needed to pay ongoing benefits is projected to decrease from approximately 43.1 percent in 2034 to 9.4 percent in 2045, which is projected to cause assets to grow at a faster rate.



Comparison of Cash Flows

*Future dollar amounts are based on assumed inflationary increases.

The provisions of P.A. 96-0043 develop a theoretical value of assets that do not recognize deferred investment gains and losses in the projection of assets used to develop the statutory contribution. This policy tends to defer contributions when plan assets experience a loss.

Given that SERS funded ratio at June 30, 2019, is only 38 percent on a market value of assets basis, and because the current statutory policy tends to back-load and defer contributions, we advise strengthening the current statutory funding policy. The Board has taken steps to strengthen the current statutory funding a lower assumed rate of return and more conservative assumptions. Examples of other methods to strengthen the current funding policy include:



Observations on Actuarial Funding and Statutory Funding

- 1. Increasing the 90 percent funding target to 100 percent;
- 2. Reducing the projection period needed to reach the funding target;
- 3. Eliminating the maximum contribution cap; and
- 4. Changing the actuarial cost method for calculating liabilities from the Projected Unit Credit cost method to the Entry Age Normal cost method.

The statutory contribution policy could also be strengthened by changing to an ADC based funding approach with an appropriate amortization policy for each respective tiered benefit structure.

At the April 21, 2015, Board meeting, the Board adopted a policy, for purposes of financial reporting under GASB Statement Nos. 67 and 68, which provides for the annual payment of SERS' normal cost and amortizing the unfunded liability over a 25-year closed-period, beginning July 1, 2015, as a level percent of capped payroll.

Number of Projected Future Active Members

The statutory contribution is based on performing an open group projection through the year 2045. The projection is based on assuming that new active members are hired to replace the current members who leave active membership (through termination, retirement or death). The number of active members has decreased by about 5.4 percent between 2009 and 2019, which is an average annualized decrease of about 0.5 percent. However, in 2018 and 2019 the number of active members has increased which indicates a positive growth trend.

Currently, the actuarial valuation assumes that the total number of active members in the future will be equal to the number active in the current actuarial valuation. Given the decrease in the number of active members over the past ten years, if SERS expects a decline of the active population in the near term the Board may want to consider an update to the population projection assumption to include a decreasing population in the near-term before reaching an equilibrium number of active member's long term.

	Active Membership						
Fiscal Year		Annual	% Annual	Covered			
Ending		Change in	Change in	Payroll			
June 30,	Total	Membership	Membership	(\$ in Millions)			
2009	65,599			\$4,027.26			
2010	64,143	(1,456)	-2.22%	4,119.36			
2011	66,363	2,220	3.46%	4,211.19			
2012	62,729	(3,634)	-5.48%	4,329.08			
2013	61,545	(1,184)	-1.89%	4,236.19			
2014	62,844	1,299	2.11%	4,416.15			
2015	63,273	429	0.68%	4,453.68			
2016	61,317	(1,956)	-3.09%	4,284.36			
2017	60,612	(705)	-1.15%	4,195.78			
2018	61,397	785	1.30%	4,243.74			
2019	62,026	629	1.02%	4,601.38			
Total Change		(3,573)	-0.53%				



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 6.75 percent on the actuarial value of assets), it is expected that:

- The State contribution rate will be level as a percentage of payroll beginning in 2033 through 2045 (after all deferred asset gains and losses are fully recognized);
- 2. The unfunded liability will increase in dollar amount through 2026 before it begins to decrease;
- 3. The unfunded actuarial accrued liabilities will never be fully amortized; and
- 4. The funded status of the plan will increase gradually towards a 90 percent funded ratio in 2045.

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 funding 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 percent is not synonymous with no required future contributions. If the funded status were 100 percent, 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.

Limitation 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.



Risk Associated with Measuring the Accrued Liability and Contributions

The determination of the accrued liability and the statutory contribution requires the use of actuarial 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 actuarial 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 total required employer 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 Fund'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 Fund'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;
- Contribution risk actual contributions may differ from expected future contributions. For example, actual contributions may not be made in accordance with the Fund'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 statutory contribution for fiscal year 2020 shown on page 9 should be considered as the minimum contribution that complies with the funding policy governed by State statute. The timely receipt of the statutory contribution is critical to support the financial health of the System. Users of this report should be aware that contributions made at the statutorily determined amount do not necessarily guarantee benefit security.



Risk Associated with Measuring the Accrued Liability and Contributions

Plan Maturity Measures

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

	2019	2018
Ratio of the Market Value of Assets to Covered Payroll	4.02	4.12
Ratio of Actuarial Accrued Liability to Covered Payroll	10.59	11.29
Ratio of Actives to Retirees and Beneficiaries	0.83	0.84
Ratio of Net Cash Flow to Market Value of Assets	-0.56%	-1.85%

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 4.0 times the payroll, a return on assets 5 percent different than assumed would equal 20 percent of payroll. A higher (lower) or increasing (decreasing) level of this maturity measure generally indicates a higher (lower) or increasing (decreasing) volatility in plan sponsor contributions as a percentage of payroll.

Ratio of Actuarial Accrued Liability to Payroll

The relationship between actuarial accrued liability and payroll is a useful indicator of the potential volatility of contributions for a fully funded plan. A funding policy that targets a funded ratio of 100 percent is expected to result in the ratio of assets to payroll and the ratio of liability to payroll converging over time.

The ratio of liability to payroll may also be used as a measure of sensitivity of the liability itself. For example, if the actuarial accrued liability is 11 times the payroll, a change in liability 2 percent other than assumed would equal 22 percent 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.



Risk Associated with Measuring the Accrued Liability and Contributions

Ratio of Actives to Retirees and Beneficiaries

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

Ratio of Net Cash Flow to Market Value of Assets

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

Additional Risk Assessment

Additional risk assessment is outside the scope of the annual actuarial valuation. Additional assessment may include scenario tests, sensitivity tests, stochastic modeling, stress tests and a comparison of the present value of accrued benefits at low-risk discount rates with the actuarial accrued liability. At the Board's request, we conducted additional risk assessment of investment and contribution risk through stress testing the investment return assumption and future active population growth.



SECTION B

FUNDING RESULTS

Table 1Results of Actuarial Valuation as of June 30, 2019

1	Number of Members		
	a. Active		62,026
	b. Inactive:		
	i. Eligible for deferred vested pension benefits (3,417		
	based on SERS service alone. An additional 426 are		
	eligible when reciprocal service is added to SERS service)		3,843
	ii. Eligible for return of contributions only		21,682
	c. Current Benefit Recipients:		
	i. Retirement annuities		61,007
	ii. Survivor annuities		11,573
	iii. Disability annuities		2,009
	d. Eligible for Deferred Benefits:		
	i. Retirement annuities		59
	ii. Survivor annuities		122
	e. Total		162,321
2	Covered Payroll Provided by System	\$	4,601,378,610
3	Annualized Benefit Payments Currently Being Made		
	a. Retirement (Includes those eligible for deferred benefits)	\$	2,410,803,219
	b. Survivor (Includes those eligible for deferred benefits)		170,318,457
	c. Disability		54,821,407
	d. Total	\$	2,635,943,083
4	Actuarial Liability—Annuitants		
	a. Current Benefit Recipients:		
	i. Retirement annuities	\$	32,193,517,247
	ii. Survivor annuities		1,783,052,169
	iii. Disability annuities		481,322,992
	b. Eligible for Deferred Benefits:		
	i. Retirement annuities		5.916.932
	ii. Survivor annuities		8.553.489
	c. Total	Ś	34.472.362.829
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Table 1 (continued)Results of Actuarial Valuation as of June 30, 2019

5	Actuarial Liability—Inactive Members		
	a. Eligible for Deferred Vested Pension Benefits		\$ 666,899,056
	b. Eligible for Return of Contributions Only		49,031,853
	c. Total		\$ 715,930,909
		Normal	Actuarial
		Cost	Liability
6	Active Members		
	a. Pension Benefits	\$ 532,293,569	\$ 9,338,673,142
	b. Cost-of-Living Adjustments	193,573,572	3,714,627,947
	c. Death Benefits		
	i. Occupational	\$ 1,026,808	\$ 9,388,455
	ii. Non-occupational	7,643,044	84,227,615
	iii. Refund	 12,972,573	42,623,153
	iv. Total	\$ 21,642,425	\$ 136,239,223
	d. Disability		
	i. Occupational	\$ 10,289,153	\$ -
	ii. Non-occupational	 58,305,200	-
	iii. Total	\$ 68,594,353	\$ -
	e. Withdrawal	33,987,187	353,605,148
	f. Expenses	 19,047,135	-
	g. Total	\$ 869,138,241	\$ 13,543,145,460
7	Total Actuarial Liability (4 + 5 + 6)		\$ 48,731,439,198
8	Market Value of Assets (MVA)		\$ 18,478,303,106
9	Unfunded Actuarial Liability Based on MVA (7 – 8)		\$ 30,253,136,092
10	Funded Percentage Based on MVA $(8 \div 7)^a$		37.92%
11	Actuarial Value of Assets (AVA)		\$ 18,429,185,637
12	Unfunded Actuarial Liability Based on AVA (7–11)		\$ 30,302,253,561
13	Funded Percentage Based on AVA (11÷7) ^a		37.82%
14	Total Normal Cost	\$ 869,138,241	
15	Employee Contributions	\$ 249,024,508	
16	Annual Employer Normal Cost (% covered payroll provided by the System)	\$ 620,113,733 13.48%	

^a The funded status measure is appropriate for assessing the need for future contributions. The funded status is not appropriate for assessing the sufficiency of plan assets to cover the estimated cost of settling the plan's benefit obligations.



Table 2Analysis of Change in Unfunded Accrued Actuarial Liability

In addition to the expected change in the unfunded accrued actuarial liability, changes in membership demographics, investment performance, plan provisions and assumptions have affected the actuarial valuation results. The increase in the unfunded actuarial accrued liability (UAAL) of \$18,290,865 was due to the following:

1	UAAL at 06/30/2018	\$	30,447,543,215
2	Contributions a. Contributions due (Normal Cost plus Interest on UAAL) i interest on 1) ii members contributions iii employer normal cost iv interest on ii and iii v total due	\$	2,131,328,025 274,320,312 632,803,896 31,212,369 3,069,664,602
	 b. Contributions paid (Actual) i member contributions ii state agencies iii interest on i and ii iv total paid 	\$	274,320,312 2,269,765,627 87,537,019 2,631,622,958
	c. Expected increase in UAAL	\$	438,041,644
3	Expected UAAL at 06/30/2019	\$	30,885,584,859
4	(Gains)/Losses a. investment income b. salary increases c. demographic d. total	\$	164,421,442 (22,147,976) (27,036,676) 115,236,790
5	Plan Provision Changes ^a	\$	(404,655,016)
6	Assumption Changes ^b	, \$	(293,913,072)
7	Total Change in UAAL	\$	(145,289,654)
8	UAAL at 06/30/2019	\$	30,302,253,561

^a Plan provision changes due to Buyout Program under P.A. 100-0587 and Buyout Program Extension under P.A. 101-0010.

^b Assumption changes due to experience study from July 1, 2015 to June 30, 2018.



Table 3

Analysis of Financial Gains and Losses in Unfunded Accrued Actuarial Liability for Fiscal Year Ended June 30, 2019

	Activity	 (Gain)/Loss	% of 06/30/2018 AAL
1	Actuarial (Gain)/Loss		
	a. Retirements	\$ 138,765,532	0.30%
	b. In-Service Mortality	76,322	0.00%
	c. Retiree Mortality and Benefit Changes	(180,886,183)	-0.38%
	d. Salary Increases	(22,147,976)	-0.05%
	e. Terminations	(40,140,042)	-0.08%
	f. Investment	164,421,442	0.34%
	g. New Entrant Liability	68,874,726	0.14%
	h. Other	(13,727,031)	-0.03%
	i. Total Actuarial (Gain)/Loss	\$ 115,236,790	0.24%
2	Plan Provision Changes	\$ (404,655,016)	-0.84%
3	Assumption Changes	\$ (293,913,072)	-0.61%
4	Contribution (Excess)/Shortfall ^a	\$ 438,041,644	0.91%
5	Total Financial (Gain)/Loss	\$ (145,289,654)	-0.30%

^aRepresents the increase in the Unfunded Actuarial Accrued Liability due to actual contributions being less than the Normal Cost plus interest on the beginning of year Unfunded Actuarial Accrued Liability.



Table 4a

Baseline Projections — State Contributions Determined under Public Act 88-0593, Public Act 90-0065, Public Act 94-004, Public Act 96-0043 and Public Act 100-0023 Maximum Contribution Calculation: Without GOB Proceeds Investment Return of 6.75% Each Year (\$ in Millions)

										Anr	nual Nor	mal	Cost		S	State Contribution			
Plan		Actuarial										Emp	loyer						
Year End	Number	Accrued		Unfunded			Total			Em	ployee	No	rmal	Percent			Percent		Total
6/30	Active	Liability	Assets	Liability	Funded Ratio	Р	ayroll	T	otal	C	Cont.	С	ost	of Pay	Ar	nount	of Pay	Ex	penses
2020	62,026	\$ 50,098	\$ 18,060	\$ 32,038	36.05%	\$	4,397	\$	869	\$	249	\$	620	14.10%	\$	2,421	55.06%	\$	2,730
2021	62,026	51,410	19,142	32,268	37.23%		4,464		864		251		613	13.72%		2,484	55.63%		2,868
2022	62,026	52,663	20,268	32,395	38.49%		4,533		858		254		604	13.32%		2,589	57.11%		3,003
2023	62,026	53,853	21,377	32,476	39.70%		4,603		850		256		594	12.90%		2,632	57.17%		3,139
2024	62,026	54,972	22,469	32,504	40.87%		4,677		841		259		582	12.44%		2,677	57.23%		3,276
2025	62,026	56,009	23,534	32,475	42.02%		4,753		829		261		568	11.95%		2,719	57.22%		3,417
2026	62,026	56,957	24,578	32,380	43.15%		4,834		817		264		552	11.43%		2,766	57.22%		3,558
2027	62,026	57,813	25,602	32,211	44.28%		4,921		804		267		537	10.91%		2,816	57.22%		3,697
2028	62,026	58,583	26,619	31,963	45.44%		5,012		794		271		524	10.45%		2,868	57.22%		3,827
2029	62,026	59,269	27,640	31,629	46.63%		5,112		788		275		513	10.03%		2,925	57.22%		3,951
2030	62,026	59,879	28,679	31,200	47.90%		5,218		783		279		504	9.66%		2,985	57.22%		4,064
2031	62,026	60,410	29,742	30,668	49.23%		5,329		780		284		496	9.31%		3,049	57.22%		4,179
2032	62,026	60,859	30,836	30,023	50.67%		5,445		777		289		488	8.96%		3,115	57.22%		4,289
2033	62,026	61,231	31,973	29,258	52.22%		5,565		775		294		481	8.65%		3,184	57.22%		4,392
2034	62,026	61,530	33,170	28,360	53.91%		5,691		776		299		477	8.37%		3,256	57.22%		4,486

Normal cost rate includes administrative expenses.

State contribution based on the requirements of Public Act 88-0593, as amended by Public Act 90-0065, Public Act 94-0004, Public Act 96-0043 and Public Act 100-0023.

Total expenses shown include benefit payments, refunds and administrative expenses.

Actuarial accrued liability and assets are measured at Plan Year End.



Table 4a (continued)

Baseline Projections — State Contributions Determined under Public Act 88-0593, Public Act 90-0065, Public Act 94-0004, Public Act 96-0043 and Public Act 100-0023 Maximum Contribution Calculation: Without GOB Proceeds Investment Return of 6.75% Each Year (\$ in Millions)

									Anr	nual Nor	mal	Cost			State Con	_		
Plan		Actuarial									Emj	oloyer						
Year End	Number	Accrued		U	Infunded		Total		Em	ployee	No	ormal	Percent			Percent		Total
6/30	Active	Liability	Assets		Liability	Funded Ratio	Payroll	 otal	0	Cont.	(Cost	of Pay	Α	mount	of Pay	Ex	penses
2035	62,026	\$ 61,759	\$ 34,440	\$	27,319	55.77%	\$ 5,823	\$ 776	\$	305	\$	471	8.09%	\$	3,332	57.22%	\$	4,575
2036	62,026	61,918	35,796		26,123	57.81%	5,958	777		311		466	7.83%		3,409	57.22%		4,658
2037	62,026	62,015	37,256		24,760	60.07%	6,098	780		317		464	7.60%		3,489	57.22%		4,731
2038	62,026	62,058	38,840		23,217	62.59%	6,245	786		323		463	7.41%		3,573	57.22%		4,796
2039	62,026	62,054	40,571		21,483	65.38%	6,397	794		329		464	7.26%		3,660	57.22%		4,851
2040	62,026	62,017	42,476		19,541	68.49%	6,556	805		336		469	7.15%		3,751	57.22%		4,895
2041	62,026	61,958	44,579		17,378	71.95%	6,722	820		344		476	7.08%		3,846	57.22%		4,929
2042	62,026	61,885	46,908		14,978	75.80%	6,893	837		351		485	7.04%		3,944	57.22%		4,954
2043	62,026	61,810	49,488		12,322	80.06%	7,070	856		359		497	7.02%		4,045	57.22%		4,972
2044	62,026	61,742	52,349		9,392	84.79%	7,253	877		368		509	7.02%		4,150	57.22%		4,982
2045	62,026	61,685	55,517		6,168	90.00%	7,441	899		376		523	7.03%		4,257	57.22%		4,987

Normal cost rate includes administrative expenses.

State contribution based on the requirements of Public Act 88-0593, as amended by Public Act 90-0065, Public Act 94-0004, Public Act 96-0043 and Public Act 100-0023.

Total expenses shown include benefit payments, refunds and administrative expenses.

Actuarial accrued liability and assets are measured at Plan Year End.



Table 4b

Baseline Projections — State Contributions Determined under Public Act 88-0593, Public Act 90-0065, Public Act 93-0002, Public Act 94-0004, Public Act 96-0043 and Public Act 100-0023 Investment Return of 6.75% Each Year (\$ in Millions)

								Annual N	ormal Cost			Required State Contribution					
											(a)	(b)	(c)=(a)-(b)	(d)	Minimum of	[;] (c) and (d)	-
Plan		Actuarial							Employe	r	Without			Formula			
Year End	Number	Accrued		Unfunded	Funded	Total		Employe	e Normal	Percent	GOB	Debt	Maximum	Rate With	Required	Percent	Total
6/30	Active	Liability	Assets	Liability	Ratio	Payroll	Total	Cont.	Cost	of Pay	Cont.	Service	Cont.	GOB	Cont.	of Pay	Expenses
2020	62,026	\$ 50,098	\$ 19,479	\$ 30,619	38.88%	\$ 4,397	\$ 869	\$ 249	\$ 620	14.10%	\$ 2,421	\$ 128	\$ 2,293	\$ 2,313	\$ 2,293	52.15%	\$ 2,730
2021	62,026	51,410	20,517	30,893	39.91%	4,464	864	251	613	13.72%	2,484	135	2,348	2,503	2,348	52.60%	2,868
2022	62,026	52,663	21,590	31,073	41.00%	4,533	858	254	604	13.32%	2,589	142	2,447	2,609	2,447	53.97%	3,003
2023	62,026	53,853	22,635	31,219	42.03%	4,603	850	256	594	12.90%	2,632	148	2,483	2,652	2,483	53.94%	3,139
2024	62,026	54,972	23,646	31,326	43.02%	4,677	841	259	582	12.44%	2,677	159	2,518	2,697	2,518	53.83%	3,276
2025	62,026	56,009	24,617	31,392	43.95%	4,753	829	261	568	11.95%	2,719	169	2,550	2,740	2,550	53.66%	3,417
2026	62,026	56,957	25,554	31,403	44.87%	4,834	817	264	552	11.43%	2,766	173	2,593	2,787	2,593	53.63%	3,558
2027	62,026	57,813	26,462	31,352	45.77%	4,921	804	267	537	10.91%	2,816	177	2,638	2,837	2,638	53.61%	3,697
2028	62,026	58,583	27,345	31,238	46.68%	5,012	794	271	524	10.45%	2,868	185	2,682	2,889	2,682	53.52%	3,827
2029	62,026	59,269	28,215	31,053	47.61%	5,112	788	275	513	10.03%	2,925	193	2,732	2,947	2,732	53.44%	3,951
2030	62,026	59,879	29,082	30,797	48.57%	5,218	783	279	504	9.66%	2,985	204	2,781	3,008	2,781	53.30%	4,064
2031	62,026	60,410	29,950	30,460	49.58%	5,329	780	284	496	9.31%	3,049	215	2,834	3,072	2,834	53.18%	4,179
2032	62,026	60,859	30,831	30,028	50.66%	5,445	777	289	488	8.96%	3,115	220	2,896	3,139	2,896	53.18%	4,289
2033	62,026	61,231	31,742	29,489	51.84%	5,565	775	294	481	8.65%	3,184	219	2,965	3,208	2,965	53.28%	4,392
2034	62,026	61,530	32,949	28,581	53.55%	5,691	776	299	477	8.37%	3,256	\$ -	N/A	3,281	3,281	57.65%	4,486

Normal cost rate includes administrative expenses.

State contribution based on the requirements of Public Act 88-0593, as amended by Public Act 90-0065, Public Act 93-0002, Public Act 94-0004, Public Act 96-0043 and Public Act 100-0023.

Total expenses shown include benefit payments, refunds and administrative expenses.

Actuarial accrued liability and assets are measured at Plan Year End.



Table 4b (continued)

Baseline Projections — State Contributions Determined under Public Act 88-0593, Public Act 90-0065, Public Act 93-0002, Public Act 94-0004, Public Act 96-0043 and Public Act 100-0023 Investment Return of 6.75% Each Year (\$ in Millions)

							Annual Normal Cost								Required State Contribution									_
													(a)	(b) (c)=(a)-(b)		(c)=(a)-(b)		(d)	Mir	nimum of	(c) and (d)	-		
Plan		Actuarial									Emp	ployer		W	/ithout				Fc	ormula				
Year End	Number	Accrued		Unfunded	Funded	Total			Emp	oloyee	No	ormal	Percent		GOB	D	ebt	Maximum	Rat	te With	Re	quired	Percent	Total
6/30	Active	Liability	Assets	Liability	Ratio	Payroll	To	tal	С	ont.	С	Cost	of Pay		Cont.	Sei	vice	Cont.		GOB		Cont.	of Pay	Expenses
2035	62,026	\$ 61,759	\$ 34,230	\$ 27,529	55.43%	\$ 5,823	\$	776	\$	305	\$	471	8.09%	\$	3,332	\$	-	N/A	\$	3,357	\$	3,357	57.65%	\$ 4,575
2036	62,026	61,918	35,598	26,320	57.49%	5,958		777		311		466	7.83%		3,409		-	N/A		3,435		3,435	57.65%	4,658
2037	62,026	62,015	37,072	24,943	59.78%	6,098		780		317		464	7.60%		3,489		-	N/A		3,516		3,516	57.65%	4,731
2038	62,026	62,058	38,673	23,385	62.32%	6,245		786		323		463	7.41%		3,573		-	N/A		3,600		3,600	57.65%	4,796
2039	62,026	62,054	40,421	21,633	65.14%	6,397		794		329		464	7.26%		3,660		-	N/A		3,688		3,688	57.65%	4,851
2040	62,026	62,017	42,345	19,673	68.28%	6,556		805		336		469	7.15%		3,751		-	N/A		3,780		3,780	57.65%	4,895
2041	62,026	61,958	44,469	17,488	71.77%	6,722		820		344		476	7.08%		3,846		-	N/A		3,875		3,875	57.65%	4,929
2042	62,026	61,885	46,821	15,064	75.66%	6,893		837		351		485	7.04%		3,944		-	N/A		3,974		3,974	57.65%	4,954
2043	62,026	61,810	49,428	12,383	79.97%	7,070		856		359		497	7.02%		4,045		-	N/A		4,076		4,076	57.65%	4,972
2044	62,026	61,742	52,317	9,424	84.74%	7,253		877		368		509	7.02%		4,150		-	N/A		4,181		4,181	57.65%	4,982
2045	62,026	61,685	55,516	6,169	90.00%	7,441		899		376		523	7.03%		4,257		-	N/A		4,290		4,290	57.65%	4,987

Normal cost rate includes administrative expenses.

State contribution based on the requirements of Public Act 88-0593, as amended by Public Act 90-0065, Public Act 93-0002, Public Act 94-0004, Public Act 96-0043 and Public Act 100-0023.

Total expenses shown include benefit payments, refunds and administrative expenses.

Actuarial accrued liability and assets are measured at Plan Year End.



Table 4c

Baseline Projections — State Contributions Determined under Public Act 88-0593, Public Act 90-0065, Public Act 94-0004, Public Act 96-0043 and Public Act 100-0023 Maximum Contribution Calculation: Without GOB Proceeds Investment Return of 6.75% Each Year (\$ in Millions)

											Anr	ual Nor	mal	Cost			State Contribution			
Plan		Actuarial											Emp	oloyer						
Year End	Number	Accrued			Unfunded			Total			Emj	ployee	No	rmal	Percent			Percent	-	Total
6/30	Active	Liability	Assets		Liability	Funded Ratio	F	Payroll	т	otal	C	ont.	C	Cost	of Pay	Αι	nount	of Pay	Ex	penses
2020	62,026	\$ 50,098	\$ 17,	984	\$ 32,115	35.90%	\$	4,397	\$	869	\$	249	\$	620	14.10%	\$	2,421	55.06%	\$	2,730
2021	62,026	51,410	19,	211	32,199	37.37%		4,464		864		251		613	13.72%		2,484	55.63%		2,868
2022	62,026	52,663	20,	348	32,315	38.64%		4,533		858		254		604	13.32%		2,594	57.23%		3,003
2023	62,026	53,853	21,	137	32,416	39.81%		4,603		850		256		594	12.90%		2,626	57.05%		3,139
2024	62,026	54,972	22,	526	32,446	40.98%		4,677		841		259		582	12.44%		2,671	57.11%		3,276
2025	62,026	56,009	23,	592	32,418	42.12%		4,753		829		261		568	11.95%		2,715	57.13%		3,417
2026	62,026	56,957	24,	534	32,323	43.25%		4,834		817		264		552	11.43%		2,762	57.13%		3,558
2027	62,026	57,813	25,	558	32,155	44.38%		4,921		804		267		537	10.91%		2,811	57.13%		3,697
2028	62,026	58,583	26,	574	31,908	45.53%		5,012		794		271		524	10.45%		2,863	57.13%		3,827
2029	62,026	59,269	27,	694	31,575	46.73%		5,112		788		275		513	10.03%		2,920	57.13%		3,951
2030	62,026	59,879	28,	732	31,147	47.98%		5,218		783		279		504	9.66%		2,981	57.13%		4,064
2031	62,026	60,410	29,	793	30,617	49.32%		5,329		780		284		496	9.31%		3,044	57.13%		4,179
2032	62,026	60,859	30,	385	29,974	50.75%		5,445		777		289		488	8.96%		3,110	57.13%		4,289
2033	62,026	61,231	32,)21	29,210	52.30%		5,565		775		294		481	8.65%		3,179	57.13%		4,392
2034	62,026	61,530	33,	216	28,315	53.98%		5,691		776		299		477	8.37%		3,275	57.13%		4,486

Normal cost rate includes administrative expenses.

State contribution based on the requirements of Public Act 88-0593, as amended by Public Act 90-0065, Public Act 94-0004, Public Act 96-0043 and Public Act 100-0023. Total expenses shown include benefit payments, refunds and administrative expenses.

Actuarial accrued liability and assets are measured at Plan Year End.



Table 4c (continued)

Baseline Projections — State Contributions Determined under Public Act 88-0593, Public Act 90-0065, Public Act 94-0004, Public Act 96-0043 and Public Act 100-0023 Maximum Contribution Calculation: Without GOB Proceeds Investment Return of 6.75% Each Year (\$ in Millions)

												Ann	ual No	rmal	Cost		State Contribution			_	
Plan		Actuarial												Emp	oloyer						
Year End	Number	Accrued			Ur	nfunded			Total			Emp	oloyee	No	rmal	Percent			Percent		Total
6/30	Active	Liability	Asset	ts	Li	iability	Funded Ratio	Payroll		1	Total	С	ont.	C	Cost	of Pay	Α	mount	of Pay	Ex	penses
2035	62,026	\$ 61,759	\$ 34	1,483	\$	27,276	55.84%	\$	5,823	\$	776	\$	305	\$	471	8.09%	\$	3,327	57.13%	\$	4,575
2036	62,026	61,918	35	5,836		26,082	57.88%		5,958		777		311		466	7.83%		3,404	57.13%		4,658
2037	62,026	62,015	37	7,293		24,722	60.14%		6,098		780		317		464	7.60%		3,484	57.13%		4,731
2038	62,026	62,058	38	3,875		23,183	62.64%		6,245		786		323		463	7.41%		3,568	57.13%		4,796
2039	62,026	62,054	40	0,602		21,452	65.43%		6,397		794		329		464	7.26%		3,654	57.13%		4,851
2040	62,026	62,017	42	2,502		19,515	68.53%		6,556		805		336		469	7.15%		3,745	57.13%		4,895
2041	62,026	61,958	44	1,601		17,356	71.99%		6,722		820		344		476	7.08%		3,840	57.13%		4,929
2042	62,026	61,885	46	5,925		14,961	75.83%		6,893		837		351		485	7.04%		3,938	57.13%		4,954
2043	62,026	61,810	49	9,500		12,310	80.08%		7,070		856		359		497	7.02%		4,039	57.13%		4,972
2044	62,026	61,742	52	2,355		9,387	84.80%		7,253		877		368		509	7.02%		4,143	57.13%		4,982
2045	62,026	61,685	55	5,516		6,169	90.00%		7,441		899		376		523	7.03%		4,250	57.13%		4,987

Normal cost rate includes administrative expenses.

State contribution based on the requirements of Public Act 88-0593, as amended by Public Act 90-0065, Public Act 94-0004, Public Act 96-0043 and Public Act 100-0023.

Total expenses shown include benefit payments, refunds and administrative expenses.

Actuarial accrued liability and assets are measured at Plan Year End.



Table 4d

Baseline Projections — State Contributions Determined under Public Act 88-0593, Public Act 90-0065, Public Act 93-0002, Public Act 94-0004, Public Act 96-0043 and Public Act 100-0023 Investment Return of 6.75% Each Year Phase-In of Deferred Investment Gains and Losses Recognized in the Projected Actuarial Value of Assets (\$ in Millions)

								Annual No	ormal Co	st	Required State Contribution								
												(b)	(c)=(a)-(b)	(d)	Minimum of	f (c) and (d)	-		
Plan		Actuarial					Employer			Without			Formula						
Year End	Number	Accrued		Unfunded	Funded	Total		Employee	Norma	l Percent	GOB	Debt	Maximum	Rate With	Required	Percent	Total		
6/30	Active	Liability	Assets	Liability	Ratio	Payroll	Total	Cont.	Cost	of Pay	Cont.	Service	Cont.	GOB	Cont.	of Pay	Expenses		
2020	62,026	\$ 50,098	\$ 19,393	\$ 30,705	38.71%	\$ 4,397	\$ 869	\$ 249	\$ 62	0 14.10%	\$ 2,421	\$ 128	\$ 2,293	\$ 2,313	\$ 2,293	52.15%	\$ 2,730		
2021	62,026	51,410	20,591	30,819	40.05%	4,464	864	251	61	3 13.72%	2,484	135	2,348	2,503	2,348	52.60%	2,868		
2022	62,026	52,663	21,675	30,988	41.16%	4,533	858	254	60	4 13.32%	2,594	142	2,452	2,618	2,452	54.10%	3,003		
2023	62,026	53,853	22,699	31,154	42.15%	4,603	850	256	59	4 12.90%	2,626	148	2,478	2,647	2,478	53.82%	3,139		
2024	62,026	54,972	23,709	31,263	43.13%	4,677	841	259	58	2 12.44%	2,671	159	2,512	2,692	2,512	53.71%	3,276		
2025	62,026	56,009	24,679	31,330	44.06%	4,753	829	261	56	3 11.95%	2,715	169	2,546	2,735	2,546	53.57%	3,417		
2026	62,026	56,957	25,616	31,341	44.97%	4,834	817	264	55	2 11.43%	2,762	173	2,588	2,782	2,588	53.54%	3,558		
2027	62,026	57,813	26,523	31,290	45.88%	4,921	804	267	53	7 10.91%	2,811	177	2,634	2,832	2,634	53.52%	3,697		
2028	62,026	58,583	27,406	31,177	46.78%	5,012	794	271	52	4 10.45%	2,863	185	2,678	2,884	2,678	53.42%	3,827		
2029	62,026	59,269	28,276	30,993	47.71%	5,112	788	275	51	3 10.03%	2,920	193	2,727	2,942	2,727	53.35%	3,951		
2030	62,026	59,879	29,142	30,737	48.67%	5,218	783	279	50	9.66%	2,981	204	2,776	3,002	2,776	53.21%	4,064		
2031	62,026	60,410	30,009	30,401	49.68%	5,329	780	284	49	5 9.31%	3,044	215	2,830	3,067	2,830	53.09%	4,179		
2032	62,026	60,859	30,889	29,970	50.75%	5,445	777	289	48	8 8.96%	3,110	220	2,891	3,133	2,891	53.09%	4,289		
2033	62,026	61,231	31,798	29,432	51.93%	5,565	775	294	48	1 8.65%	3,179	219	2,960	3,202	2,960	53.19%	4,392		
2034	62,026	61,530	33,003	28,528	53.64%	5,691	776	299	47	7 8.37%	3,275	-	N/A	3,275	3,275	57.54%	4,486		

Normal cost rate includes administrative expenses.

State contribution based on the requirements of Public Act 88-0593, as amended by Public Act 90-0065, Public Act 93-0002, Public Act 94-0004, Public Act 96-0043 and Public Act 100-0023. Total expenses shown include benefit payments, refunds and administrative expenses.

Actuarial accrued liability and assets are measured at Plan Year End.


Table 4d (continued)

Baseline Projections — State Contributions Determined under Public Act 88-0593,

Public Act 90-0065, Public Act 93-0002, Public Act 94-0004,

Public Act 96-0043 and Public Act 100-0023

Investment Return of 6.75% Each Year

Phase-In of Deferred Investment Gains and Losses Recognized in the Projected Actuarial Value of Assets (\$ in Millions)

						_		Annu	ual No	rmal	Cost				Required St	ate (Contribu	tion			_	
													(a)	(b)	(c)=(a)-(b)		(d)	Mir	nimum of	(c) and (d)	-	
Plan		Actuarial								Emp	oloyer		Without			Fc	ormula					
Year End	Number	Accrued		Unfunded	Funded	Total		Empl	loyee	No	rmal	Percent	GOB	Debt	Maximum	Rat	te With	Re	quired	Percent	To	tal
6/30	Active	Liability	Assets	Liability	Ratio	Payroll	Total	Co	nt.	C	ost	of Pay	Cont.	Service	Cont.		GOB	(Cont.	of Pay	Expe	nses
2035	62,026	\$ 61,759	\$ 34,281	\$ 27,478	55.51%	\$ 5,823	\$ 776	\$	305	\$	471	8.09%	\$ 3,351	\$-	N/A	\$	3,351	\$	3,351	57.54%	\$4	1,575
2036	62,026	61,918	35,646	26,272	57.57%	5,958	777		311		466	7.83%	3,428	-	N/A		3,428		3,428	57.54%	4	l,658
2037	62,026	62,015	37,116	24,899	59.85%	6,098	780		317		464	7.60%	3,509	-	N/A		3,509		3,509	57.54%	4	l,731
2038	62,026	62,058	38,713	23,345	62.38%	6,245	786		323		463	7.41%	3,594	-	N/A		3,594		3,594	57.54%	4	l,796
2039	62,026	62,054	40,457	21,597	65.20%	6,397	794		329		464	7.26%	3,681	-	N/A		3,681		3,681	57.54%	4	l,851
2040	62,026	62,017	42,376	19,642	68.33%	6,556	805		336		469	7.15%	3,773	-	N/A		3,773		3,773	57.54%	4	<i>,</i> 895
2041	62,026	61,958	44,495	17,463	71.82%	6,722	820		344		476	7.08%	3,868	-	N/A		3,868		3,868	57.54%	4	l,929
2042	62,026	61,885	46,841	15,044	75.69%	6,893	837		351		485	7.04%	3,967	-	N/A		3,967		3,967	57.54%	4	1,954
2043	62,026	61,810	49,441	12,369	79.99%	7,070	856		359		497	7.02%	4,068	-	N/A		4,068		4,068	57.54%	4	l,972
2044	62,026	61,742	52,323	9,418	84.75%	7,253	877		368		509	7.02%	4,174	-	N/A		4,174		4,174	57.54%	4	,982
2045	62,026	61,685	55,515	6,171	90.00%	7,441	899		376		523	7.03%	4,282	-	N/A		4,282		4,282	57.54%	4	1,987

Normal cost rate includes administrative expenses.

State contribution based on the requirements of Public Act 88-0593, as amended by Public Act 90-0065, Public Act 93-0002, Public Act 94-0004, Public Act 96-0043 and Public Act 100-0023.

Total expenses shown include benefit payments, refunds and administrative expenses.

Actuarial accrued liability and assets are measured at Plan Year End.

Total payroll is capped for members hired after December 31, 2010, as defined in Public Act 96-0889.



SECTION C

FUND ASSETS

Table 5 Statement of Fiduciary Net Position for Years Ended June 30, 2019, and 2018

	2019	2018
Assets		
Cash	\$ 211,289,280	\$ 204,856,059
Receivables:		
Contributions:		
Participants	\$ 32,911,069	\$ 16,945,386
Employing state agencies	230,235,730	79,595,654
Other accounts	 16,358,140	 5,274,892
	\$ 279,504,939	\$ 101,815,932
Investments - held in the Illinois State Board of		
Investment Commingled Fund at fair value	\$ 18,025,048,500	\$ 17,268,137,475
Securities lending collateral with State Treasurer	 43,142,000	 66,204,000
Capital Assets, net of accumulated		
depreciation	\$ 10,710,395	\$ 8,662,595
Total Assets	\$ 18,569,695,114	\$ 17,649,676,061
Liabilities		
Benefits payable	\$ 18,183,074	\$ 6,102,668
Refunds payable	2,620,460	2,540,010
Administrative expenses payable	2,183,906	1,585,093
Participants' deferred service credit accounts	792,174	591,626
Due to State of Illinois	24,470,394	109,374,423
Securities lending collateral with State Treasurer	 43,142,000	 66,204,000
Total Liabilities	\$ 91,392,008	\$ 186,397,820
Net assets held in trust for pension benefits	\$ 18,478,303,106	\$ 17,463,278,241

Assets were updated subsequent to the delivery of the actuarial valuation report which was presented to the Board on October 29, 2019. The updates did not significantly impact the certified contribution rate which was approved by the Board on October 29, 2019. The asset updates include:

- i. increasing receivable contributions for participants from \$32,911,069 to \$34,265,932,
- ii. increasing receivable contributions for employing state agencies and appropriations from \$230,235,730 to \$242,634,706,
- iii. increasing payable administrative expenses from \$2,183,906 to \$2,268,254, and
- iv. increasing payable due to the State of Illinois from \$24,470,394 to \$24,554,339.

The preceding changes increased the market value of assets at June 30, 2019, from \$18,478,303,106 to \$18,491,888,652.



Table 6 Statement of Changes in Fiduciary Net Position for Years Ended June 30, 2019, and 2018

	2019	2018
Additions:		
Contributions:		
Participants	\$ 274,320,312	\$ 254,442,466
Employing state agencies and appropriations	2,269,765,627	1,929,175,044
Total Contributions revenue	\$ 2,544,085,939	\$ 2,183,617,510
Investments income:		
Net investments income	\$ 268,044,834	\$ 352,866,811
Interest earned on cash balances	4,517,885	1,507,697
Net appreciation in fair value of investments	845,866,191	902,665,327
Total Investments income	\$ 1,118,428,910	\$ 1,257,039,835
Total Additions	\$ 3,662,514,849	\$ 3,440,657,345
Deductions:		
Benefits:		
Retirement annuities	\$ 2,368,679,904	\$ 2,240,156,641
Survivors' annuities	153,161,557	144,671,705
Disability benefits	62,214,438	64,708,865
Lump-sum benefits	17,250,694	15,294,811
Total Benefits	\$ 2,601,306,593	\$ 2,464,832,022
Refunds	31,288,887	27,469,348
Administrative	 14,894,504	 15,257,526
Total Deductions	\$ 2,647,489,984	\$ 2,507,558,896
Net increase	\$ 1,015,024,865	\$ 933,098,449
Net assets held in trust for pension benefits:		
Beginning of year	\$ 17,463,278,241	\$ 16,530,179,792
End of year	\$ 18,478,303,106	\$ 17,463,278,241

Assets were updated subsequent to the delivery of the actuarial valuation report which was presented to the Board on October 29, 2019. The updates did not significantly impact the certified contribution rate which was approved by the Board on October 29, 2019. The asset updates include:

- i. increasing participant contributions from \$274,320,312 to \$275,675,175,
- ii. increasing contributions for employing state agencies and appropriations from \$2,269,765,627 to \$2,274,925,279,
- iii. decreasing refunds from \$31,288,887 to \$24,133,508, and
- iv. increasing administrative expenses from \$ 14,894,504 to \$14,978,852.

The preceding changes increased the market value of assets at June 30, 2019, from \$18,478,303,106 to \$18,491,888,652.



Table 7Development of the Actuarial Value of Assets — Actual Assets

Year Ending June 30	2019	2020	2021	2022	2023
Beginning of Year:					
(1) Market Value of Assets	\$ 17,463,278,241				
(2) Actuarial Value of Assets	17,478,139,578				
End of Year:					
(3) Market Value of Assets	18,478,303,106				
(4) Contributions and Disbursements					
(4a) Actual State Contribution Amount	2,269,765,627				
(4b) Employee Contribution Amount	274,320,312				
(4c) Benefit Payouts & Refunds	(2,632,595,480)				
(4d) Administrative Expenses	(14,894,504)				
(4e) Net of Contributions and Disbursements	 (103,404,045)				
(5) Total Investment Income					
=(3)-(1)-(4e)	1,118,428,910				
(6) Projected Rate of Return	7.00%				
(7) Projected Investment Income					
=(1)x(6)+([1+(6)]^.5-1)x(4e)	1,218,871,546				
(8) Investment Income in					
Excess of Projected Income	(100,442,636)				
(9) Excess Investment Income Recognized					
This Year (5-year recognition)					
(9a) From This Year	\$ (20,088,527)				
(9b) From One Year Ago	22,214,688 \$	(20,088,527)			
(9c) From Two Years Ago	154,246,855	22,214,688 \$	(20,088,527)		
(9d) From Three Years Ago	(245,666,197)	154,246,855	22,214,688 \$	(20,088,527)	
(9e) From Four Years Ago	(75,128,261)	(245,666,196)	154,246,856	22,214,687 \$	(20,088,528)
(9f) Total Recognized Investment Gain	 (164,421,442)	(89,293,180)	156,373,017	2,126,160	(20,088,528)
(10) Change in Actuarial Value of Assets					
=(4e)+(7)+(9f)	\$ 951,046,059				
End of Year:					
(3) Market Value of Assets	\$ 18,478,303,106				
(11) Actuarial Value of Assets					
=(2)+(10)	\$ 18,429,185,637				



Table 8Development of the Actuarial Value of Assets — Hypothetical Assets

Year Ending June 30		2019	2020	2021	2022	2023
Beginning of Year:						
(1) Hypothetical Value of Assets	\$	15,981,348,628				
(2) Hypothetical Actuarial Value of Assets		15,989,904,354				
End of Year:						
(3) Hypothetical Value of Assets		17,021,677,575				
(4) Contributions and Disbursements						
(4a) State Contribution Amount ^a		2,387,057,182				
(4b) Employee Contribution Amount		274,320,312				
(4c) Benefit Payouts & Refunds		(2,632,595,480)				
(4d) Administrative Expenses		(14,894,504)				
(4e) Net of Contributions and Disbursements		13,887,510				
(5) Total Investment Income ^b						
=(3)-(1)-(4e)		1,026,441,437				
(6) Projected Rate of Return		7.00%				
(7) Projected Investment Income						
=(1)x(6)+([1+(6)]^.5-1)x(4e)		1,119,172,246				
(8) Investment Income in						
Excess of Projected Income		(92,730,809)				
(9) Excess Investment Income Recognized						
This Year (5-year recognition)						
(9a) From This Year	\$	(18,546,162)				
(9b) From One Year Ago		20,321,657 \$	(18,546,162)			
(9c) From Two Years Ago		140,265,721	20,321,657 \$	(18,546,162)		
(9d) From Three Years Ago		(221,614,287)	140,265,721	20,321,657 \$	(18,546,162)	
(9e) From Four Years Ago		(67,410,944)	(221,614,288)	140,265,722	20,321,658 \$	(18,546,161)
(9f) Total Recognized Investment Gain		(146,984,015)	(79,573,072)	142,041,217	1,775,496	(18,546,161)
(10) Change in Hypothetical Actuarial Value of Asso	ets					
=(4e)+(7)+(9f)	\$	986,075,741				
End of Year:						
(3) Hypothetical Market Value of Assets	\$	17,021,677,575				
(11) Hypothetical Actuarial Value of Assets						
=(2)+(10)	\$	16,975,980,095				

^a Represents 51.877 percent of covered payroll provided by the System for the basic contribution. This rate was determined as part of the June 30, 2017, actuarial valuation, and recertified, pursuant to P.A. 100-0023 and P.A. 100-0587, and is based upon the hypothetical asset value which assumes no infusion from the proceeds of the GOB sale that were deposited July 1, 2003.

^b Investment income assumes hypothetical value of assets earns the Fund's actual rate of return for fiscal year 2019 of 6.42 percent.



SECTION D

PARTICIPANT DATA

Table 9Active Age and Service Distribution as of June 30, 2019

Age					Years of Servi	ce					Percentage
Group	0-1	1-4	5-9	10-14	15-19	20-24	25-29	30-34	35 & Up	Total	of Total
Under 20	158	7								165	
20-24	574	881	12	1						1,468	2%
25-29	534	3,193	832	3						4,562	8%
30-34	399	2,887	2,652	366	9					6,313	10%
35-39	366	2,171	2,361	1,184	604	27				6,713	11%
40-44	386	1,694	1,641	996	1,785	938	22			7,462	12%
45-49	437	1,562	1,524	943	1,719	2,416	734	59		9,394	15%
50-54	498	1,302	1,280	819	1,389	1,749	1,521	791	39	9,388	15%
55-59	412	1,083	1,065	761	1,339	1,246	1,142	908	310	8,266	13%
60-64	220	596	809	612	903	719	508	502	450	5,319	9%
65-69	109	164	329	289	363	253	194	165	213	2,079	3%
70 & Over	81	76	104	104	168	111	74	69	110	897	2%
Total	4,174	15,616	12,609	6,078	8,279	7,459	4,195	2,494	1,122	62,026	100%
Percentage of											
Total	7%	25%	20%	10%	13%	12%	7%	4%	2%	100%	



Table 10Retirees and Beneficiaries by Type of Benefit Being Paid as of June 30, 2019

Type of Benefit Being Paid	<u>Count</u>	Monthly <u>Payment</u>	Annual <u>Payment</u>	Average <u>Annual Payment</u>
Retirement Annuity	61,007	\$ 200,872,375.74	\$ 2,410,468,508.88	\$ 39,511.34
Survivors	10,534	12,785,135.10	153,421,621.20	14,564.42
Widows	31	37,963.47	455,561.64	14,695.54
Occupational Death	50	65,245.76	782,949.12	15,658.98
QILDRO	936	1,226,380.18	14,716,562.16	15,722.82
Reversionary Annuity	22	52,932.89	635,194.68	28,872.49
Non-Occupational Disability	1,008	2,213,393.07	26,560,716.84	26,349.92
Occupational Disability	591	1,844,080.89	22,128,970.68	37,443.27
Temporary Disability	301	259,219.51	3,110,634.12	10,334.33
Total Temporary Disability - Occupational	109	251,757.09	3,021,085.08	27,716.38
Eligible for Deferred Retirement Annuity	59	27,892.50	334,710.00	5,673.05
Eligible for Deferred Survivor Annuity	122	25,547.40	306,568.80	2,512.86
Total	74,770	\$ 219,661,923.60	\$ 2,635,943,083.20	\$ 35,254.02



SECTION E

ACTUARIAL METHODS AND ASSUMPTIONS

Actuarial Cost Method as Mandated by 40 ILCS 5/14-131, Adopted June 30, 1989

The projected unit credit normal cost method is used. Under this method, the projected pension at retirement age is first calculated and the present value at the individual member's current or attained age is determined. The normal cost for the member for the current year is equal to the actuarial present value divided by the member's projected service at retirement. The normal cost for the plan for the year is the sum of the individual normal costs.

The actuarial liability at any point in time is the present value of the projected pensions at that time less the present value of future normal costs.

For ancillary benefits for active members, in particular death and survivor benefits, termination benefits and the postretirement increases, the same procedure as outlined above is followed.

Estimated annual administrative expenses are added to the normal cost.

For actuarial valuation purposes, as well as projection purposes, an actuarial value of assets is used.

Most Actuarial Assumptions Adopted June 30, 2019

Actuarial assumptions are set by the Board of Trustees. The actuarial assumptions used for the June 30, 2019, actuarial valuation are based on a full experience review for the three-year period ended June 30, 2018. All actuarial assumptions are expectations of future experience, not market measures.

Mortality

Mortality assumptions for general employees and retirees covered under the Regular Benefit Formula are shown in the following table.

		Male	Female	Male	Female
General Employees		Set Back	Set Back	Scaling	Scaling
and Retirees	Proposed Mortality Table	Years	Years	Factor	Factor
Pre-retirement	Pub-2010 General Employee, sex distinct	2	1	89%	95%
Post-retirement	Pub-2010 General Healthy Retiree sex distinct	0	-1	111%	111%

Mortality assumptions for Public Safety employees and retirees covered under the Alternative Benefit Formula are shown in the following table.



Public Safety Employees and Retirees	Proposed Mortality Table	Male Set Back Years	Female Set Back Years	Male Scaling Factor	Female Scaling Factor
Pre-retirement	Pub-2010 Public Safety Employee, sex distinct	0	0	96%	108%
Post-retirement	Pub-2010 Public Safety Healthy Retiree, sex distinct	0	0	110%	105%

Future mortality improvements are reflected by projecting the base mortality tables forward from the year 2010 using the fully generational MP-2018 projection scale. This assumption provides a margin for future mortality improvements.

Interest

6.75 percent per year, compounded annually, net of investment expenses.

General Inflation

2.25 percent per year, compounded annually.

This assumption serves as the basis for the determination of Tier Two annual increases that are equal to the lesser of 3.0 percent or one-half of the annual increase in the consumer price index-u during the preceding 12-month calendar year and are not compounded.

Marriage Assumption

85.0 percent of active male participants and 65.0 percent of active female participants are assumed to be married. Actual marital status at benefit commencement is used for retirees.

Social Security Offset for Survivor Benefits

No offset assumption for male surviving spouses because it is assumed their own PIA is as great as their spouses' PIA. Sixty percent of married male members are assumed to have a dual income household. For the dual income household, it is assumed the offset at age 60 is 45.0 percent of the original survivor benefit. It is assumed the offset at age 62 is 10.0 percent of the original survivor benefit. Furthermore, it is assumed that 50 percent of retirees on or after July 1, 2009, will elect to remove the offset provision. In exchange for the removal, the member's retirement annuity is reduced by 3.825 percent monthly as mandated by Statutes.



Termination

Illustrative rates of withdrawal from the plan are as follows for Tier One members:

	Sei	rvice Based Withdra	wal	
	Regular Form	ula Employees	Alternate Form	nula Employees
Service (Beginning				
of Year)	Males	Females	Males	Females
0	0.2400	0.2200	0.0525	0.0700
1	0.0900	0.0900	0.0425	0.0700
2	0.0750	0.0650	0.0425	0.0650
3	0.0650	0.0550	0.0425	0.0600
4	0.0600	0.0450	0.0425	0.0600
5	0.0460	0.0450	0.0300	0.0500
6	0.0450	0.0400	0.0300	0.0400
7	0.0400	0.0400	0.0300	0.0300
8	0.0300	0.0350	0.0200	0.0200
9	0.0300	0.0350	0.0200	0.0200
10	0.0300	0.0300	0.0150	0.0200
11	0.0250	0.0300	0.0150	0.0175
12	0.0250	0.0250	0.0150	0.0175
13	0.0250	0.0250	0.0150	0.0175
14	0.0200	0.0250	0.0150	0.0175
15	0.0200	0.0250	0.0150	0.0175
16	0.0200	0.0200	0.0150	0.0150
17	0.0200	0.0200	0.0150	0.0150
18	0.0200	0.0200	0.0150	0.0150
19	0.0200	0.0200	0.0125	0.0125
20	0.0200	0.0150	0.0125	0.0125
21	0.0200	0.0150	0.0125	0.0125
22	0.0200	0.0150	0.0125	0.0125
23	0.0200	0.0150	0.0125	0.0125
24	0.0150	0.0150	0.0100	0.0100
25	0.0150	0.0100	0.0100	0.0100
26	0.0150	0.0100	0.0100	0.0100
27	0.0150	0.0100	0.0100	0.0100
28	0.0150	0.0100	0.0100	0.0100
29	0.0150	0.0100	0.0100	0.0100
30+	0.0150	0.0100	0.0100	0.0100

It is assumed that terminated employees will not be rehired. The rates apply only to employees who have not fulfilled the service requirement necessary for retirement at any given age.

Disability

Because members who receive disability benefits typically spend less than one year on disability, they are considered active members. Therefore a load of 1.65 percent of pay on the normal cost is applied to reflect the near-term cash flow. This assumption is based on 110 percent of the most recent



disability benefit payment information as a percent of payroll and will be updated at each actuarial valuation date as experience emerges.

Salary Increases

Illustrative rates of increase per individual employee per year, compounded annually:

Age	Annual Increase
25	7.17%
30	5.70%
35	4.80%
40	4.47%
45	4.08%
50	3.76%
55	3.55%
60	3.35%
65	2.97%
70	2.75%

The underlying salary increase assumption is based on a wage inflation assumption of 2.75 percent per year, comprised of 2.25 percent for general inflation plus 0.50 percent for productivity increases. The rates shown above include wage inflation plus an age-based component for merit, promotion and longevity.

415(b) and 401(a)(17) Limits

No explicit assumption is made with respect to these items.

Accelerated Pension Benefit Payment Program Election Assumption

In accordance with Public Act 100-0587 and Public Act 101-0010,

- Eligible Tier 1 active members may elect the "COLA Buyout", through June 1, 2024, in which the member receives reduced and delayed COLA benefits at retirement and an accelerated pension benefit payment.
- Eligible inactive Tier 1 and Tier 2 members may elect the "Total Buyout", through May 31, 2024, in which the member receives an accelerated pension benefit payment in lieu of an annuity at retirement.

With respect to the COLA Buyout, 21 percent of Regular Formula members and 28 percent of Alternative Formula members are assumed to elect the COLA Buyout. The election percentages are based on experience through March 2019, as provided by SERS. With respect to the Total Buyout, 5 percent are assumed to elect the Total Buyout. The election percentages apply until the end of each Buyout Program; i.e., June 1, 2024, for the COLA Buyout and May 31, 2024, for the Total Buyout.



Population Projection

For purposes of determining annual appropriation as a percent of total covered payroll, the size of the active group is assumed to remain level at the number of actives as of the actuarial valuation date. New entrants are assumed to enter with an average age and an average pay as disclosed below. New entrants are assumed to have the same demographic profile as new entrants in the 15 years prior to the actuarial valuation date. The average increase in uncapped payroll for the projection period is 2.75 percent per year. New entrants not covered by Social Security are assumed to participate in the Tier 2 defined benefit plan.

						New En	trant Benefi	t Groups						
Age Group	New Entrants Eligible for Regular Formula Benefits who are Covered by Socia up Security		New Entrants Eligible for Regular Formula Benefits who are not Covered by Social Security		New Entrants in Positions Formerly Eligible for Alternate Formula Benefits who are Covered by Social Security and are now Eligible for Regular Formula Benefits		New Entrants Eligible for Alternate Formula Benefits who are Covered by Social Security		New Entrants in Positions Formerly Eligible for Alternate Formula Benefits who are not Covered by Social Security and are now Eligible for Regular Formula Benefits		New Entrants Eligible for Alternate Formula Benefits who are not Covered by Social Securit			Total
	No.	Salary	No.	Salary	No.	Salary	No.	Salary	No.	Salary	No.	Salary	No.	Salary
Under 20	107	\$ 3,467,106		-	70	\$ 3,087,903	20	\$ 899,602		•			197	\$ 7,454,611
20-24	2,340	89,896,000	14	\$ 573,273	1,665	76,696,614	390	19,035,748	299	\$ 19,059,814	5	\$ 155,406	4,713	205,416,855
25-29	4,264	189,630,010	29	1,488,543	1,908	91,779,003	494	25,848,452	444	29,167,700	6	169,233	7,145	338,082,941
30-34	3,767	182,629,462	20	1,164,670	1,035	52,685,593	370	21,123,541	190	13,126,925			5,382	270,730,191
35-39	3,238	165,836,007	6	295,704	674	36,678,476	309	18,070,299	72	5,116,806			4,299	225,997,292
40-44	3,085	161,170,605	8	496,889	553	31,869,496	231	14,091,502	32	2,282,806			3,909	209,911,298
45-49	2,682	144,162,169	7	454,181	423	24,318,375	194	11,870,774	10	736,763			3,316	181,542,262
50-54	2,219	119,995,100	9	642,834	272	16,011,951	111	7,113,127	11	826,979			2,622	144,589,991
55-59	1,439	74,742,248	7	497,474	142	8,279,311	61	3,514,353	11	787,657			1,660	87,821,043
60-64	503	25,911,618			44	2,615,363	19	1,347,230	3	255,428			569	30,129,639
65-69	31	1,795,974			4	214,472	1	56,274					36	2,066,720
70 & Over														
Total	23,675	\$ 1,159,236, <u>299</u>	100 \$	5,613,568	6,790 \$	344,236,557	2,200 \$	122,970,902	1,072	\$ 71,360, <u>878</u>	11 \$	324,639	33,848	\$ 1,703,742,843
Avg. Salary		\$ 48,965	\$	56,136	\$	50,698	\$	55,896		\$ 66,568	\$	29,513		\$ 50,335
Avg. Age		37.80		34.83		31.79		33.97		33.07		27.14		36.04
Percent Male		42%		93%		72%		68%		89%		100%		52%



Retirement – Tier 1

Employees are assumed to retire in accordance with the rates shown below. The rates apply only to employees who have fulfilled the service requirement necessary for retirement at any given age.

Retirement Rat	ates for Regular Formula Employees					
Age	Males	Females				
50	15.00%	27.50%				
51	25.00%	27.50%				
52	25.00%	35.00%				
53	25.00%	27.50%				
54	25.00%	22.50%				
55	25.00%	25.00%				
56	18.00%	24.00%				
57	18.00%	19.00%				
58	18.00%	19.00%				
59	18.00%	19.00%				
60	13.00%	17.00%				
61	12.00%	13.50%				
62	20.00%	23.00%				
63	17.50%	19.00%				
64	17.50%	20.00%				
65	25.00%	25.00%				
66	25.00%	29.00%				
67	25.00%	27.00%				
68	25.00%	27.00%				
69	25.00%	22.00%				
70	25.00%	22.00%				
71	20.00%	22.00%				
72	20.00%	22.00%				
73	20.00%	22.00%				
74	20.00%	22.00%				
75	100.00%	100.00%				

Early Retirement Rates for Regular Formula Employees							
Age	Males	Females					
55	3.50%	2.00%					
56	3.50%	3.00%					
57	5.00%	4.00%					
58	6.00%	5.00%					
59	6.50%	6.00%					



Retirement Rates for Alternate Formula Employees							
	Eligible for Alternate Formula Benefits Only		Eligible for Regular Fo	ormula Benefits Only			
Age	Males	Females	Males	Females			
50	65.00%	42.50%	N/A	N/A			
51	50.00%	30.00%	N/A	N/A			
52	40.00%	25.00%	N/A	N/A			
53	40.00%	25.00%	N/A	N/A			
54	35.00%	25.00%	N/A	N/A			
55	42.00%	45.00%	N/A	N/A			
56	30.00%	30.00%	N/A	N/A			
57	30.00%	30.00%	N/A	N/A			
58	30.00%	30.00%	N/A	N/A			
59	30.00%	20.00%	N/A	N/A			
60	30.00%	30.00% 4.00%		5.00%			
61	30.00%	25.00%	4.00% 5.00				
62	30.00%	40.00%	10.00% 18.00%				
63	35.00%	30.00%	11.00% 18.00%				
64	35.00%	40.00%	12.00%	15.00%			
65	35.00%	50.00%	14.00%	25.00%			
66	35.00%	50.00%	20.00%	15.00%			
67	35.00%	50.00%	20.00%	20.00%			
68	35.00%	50.00%	20.00%	30.00%			
69	45.00%	50.00%	20.00%	30.00%			
70	50.00%	50.00%	20.00%	30.00%			
71	50.00%	50.00%	20.00%	30.00%			
72	100.00%	100.00%	100.00%	100.00%			

Assets

Assets available for benefits are determined as described on page 50. The asset valuation method is prescribed by statute, and does not appear to allow a corridor; therefore, a corridor has not been established.

Expenses

As estimated and advised by SERS staff, based on current expenses and are expected to increase in relation to the projected capped payroll.

Spouse's Age

The female spouse is assumed to be three years younger than the male spouse.



Children

It is assumed that married members have 2.2 children, one year apart in age.

The age of the youngest child of a deceased employee at his date of death is assumed to be as follows:

Age at Death of Employee	Age of Youngest Child	Age at Death of Employee	Age of Youngest Child
20	2	40	6
25	3	45	8
30	4	50	10
35	5	55	12
		60	14

Overtime and Shift Differentials

Reported earnings include base pay alone. It is assumed that overtime and shift differentials will increase total payroll by 3.5 percent over reported earnings.

Load for Inactive Members Eligible for Deferred Vested Pension Benefits

Load of 11 percent for Regular Formula members and 9 percent for Alternative Formula members. The load reflects a liability attributable to inactive members eligible for deferred vested pension benefits for potential increases in final average salary due to participation in a reciprocal system after termination.

Unused Sick Leave and Optional Service Purchases

Current and future active member's service is increased 4.5 months to account for increases of service at retirement due to converting unused sick leave and vacation days and purchasing applicable optional service.

Missing Data

If year-to-date earnings were not available, then the monthly pay rate is used. If both year-to-date earnings and the monthly pay rate are not available, the annual rate of pay is assumed to be the rate of pay for the population as a whole on the actuarial valuation date. For members with less than a year of service, the annual rate of pay is based on the greater of year-to-date earnings or annualized pay rate. If a birth date was not available, the member was assumed to be age 35.



Decrement Timing

All decrements are assumed to occur mid-year.

Decrement Relativity

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

Decrement Operation

Disability and turnover decrements do not operate after a member reaches retirement eligibility.

Eligibility Testing

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

Assumptions as a Result of Public Act 96-0889 Adopted June 30, 2016

Members hired after December 31, 2010, are assumed to make contributions on salary up to the final average compensation cap in a given year until this plan provision or administrative procedure is clarified.

State contributions, expressed as a percentage of pay, are calculated based upon capped pay.

Members hired after December 31, 2010, eligible for the regular formula benefits will retire according to the following age-based retirement rates:

Retirement Rates for Regular Formula Employees - Tier 2 Members								
	Employees Eligible For		Employees Eligible For					
Age	Normal Retirement	Age	Early Retirement					
67	50.00%	62	30.00%					
68	35.00%	63	15.00%					
69	35.00%	64	15.00%					
70	35.00%	65	15.00%					
71	20.00%	66	15.00%					
72	20.00%							
73	20.00%							
74	20.00%							
75	100.00%							



Members hired after December 31, 2010, eligible for the alternate formula benefits will retire according to the following age-based retirement rates:

Retirement Rates for Alternate Formula Employees						
Age	Males	Females				
60	50.00%	50.00%				
61	30.00%	25.00%				
62	30.00%	40.00%				
63	35.00%	30.00%				
64	35.00%	40.00%				
65	35.00%	50.00%				
66	35.00%	50.00%				
67	35.00%	50.00%				
68	35.00%	50.00%				
69	45.00%	50.00%				
70	50.00%	50.00%				
71	50.00%	50.00%				
72	100.00%	100.00%				



Illustrative rates of withdrawal from the plan are as follows for members hired after December 31, 2010:

Service Based Withdrawal								
	Regular Formula Employees Alternate Formula Employees							
Service (Beginning								
of Year)	Males	Females	Males	Females				
0	0.3000	0.2700	0.0800	0.1100				
1	0.1650	0.1600	0.0700	0.0800				
2	0.0700	0.0900	0.0575	0.0700				
3	0.0700	0.0800	0.0550	0.0600				
4	0.0650	0.0750	0.0325	0.0500				
5	0.0550	0.0650	0.0300	0.0500				
6	0.0500	0.0600	0.0300	0.0500				
7	0.0500	0.0500	0.0300	0.0325				
8	0.0300	0.0350	0.0200	0.0200				
9	0.0300	0.0350	0.0200	0.0200				
10	0.0300	0.0300	0.0150	0.0200				
11	0.0250	0.0300	0.0150	0.0175				
12	0.0250	0.0250	0.0150	0.0175				
13	0.0250	0.0250	0.0150	0.0175				
14	0.0200	0.0250	0.0150	0.0175				
15	0.0200	0.0250	0.0150	0.0175				
16	0.0200	0.0200	0.0150	0.0150				
17	0.0200	0.0200	0.0150	0.0150				
18	0.0200	0.0200	0.0150	0.0150				
19	0.0200	0.0200	0.0125	0.0125				
20	0.0200	0.0150	0.0125	0.0125				
21	0.0200	0.0150	0.0125	0.0125				
22	0.0200	0.0150	0.0125	0.0125				
23	0.0200	0.0150	0.0125	0.0125				
24	0.0150	0.0150	0.0100	0.0100				
25	0.0150	0.0100	0.0100	0.0100				
26	0.0150	0.0100	0.0100	0.0100				
27	0.0150	0.0100	0.0100	0.0100				
28	0.0150	0.0100	0.0100	0.0100				
29	0.0150	0.0100	0.0100	0.0100				
30+	0.0150	0.0100	0.0100	0.0100				



Projection Methodology and Appropriation Requirements under P.A. 93-0002, P.A. 94-0004, P.A. 96-0043 and P.A. 100-0023

State Contributions under P.A. 93-0002

In general, for each year during the life of the GOB program, the state contributions to the System are to be calculated as follows:

- 1. Calculation of the contribution maximum
 - A projection of contributions will be made from the actuarial valuation date to June 30, 2045.
 Such projection will be based on hypothetical asset values determined using the following assumptions:
 - i) That the System had received no portion of the general obligation bond proceeds in excess of the scheduled contributions for the remainder of fiscal 2003 and for the entirety of 2004,
 - ii) That hypothetical state contributions had been made each fiscal year from 2005 through the actuarial valuation date, based on the funding process in place prior to P.A. 93-0002 (without regard to prior state minimum requirements),
 - iii) That the actual amounts of member contributions and the actual cash outflows (benefit payments, refunds and administrative expenses) for each year prior to the actuarial valuation date were realized, and
 - iv) That the hypothetical fund earned returns in each prior fiscal year equal to the rate of total return actually earned by the retirement fund in that year.
 - b. The hypothetical asset values developed in a., above, will not exceed the actual assets of the fund.
 - c. A projection of maximum contributions for each year of the GOB program will be performed each year, by reducing the contributions produced in a., above, by the respective amount of debt service allocated to the System for each year.
- 2. Calculation of the contribution with GOB proceeds
 - a. The basic projection of state contributions from the actuarial valuation date through June 30, 2045, will be made, taking into account all assets of the System, including the GOB proceeds.
 - b. State contribution rates (expressed as a percentage of covered pay), in the pattern required by the funding sections of the statutes, are calculated.
 - c. In those projections, the dollars of state contributions which are added to assets each year during the GOB program are limited by the contribution maximum. Because the bonds are to be liquidated by the end of fiscal 2033, there is no contribution maximum thereafter.



Projection Methodology and Appropriation Requirements under P.A. 93-0002, P.A. 94-0004, P.A. 96-0043 and P.A. 100-0023

State Contributions under P.A. 94-0004

The following is an excerpt from the Illinois Compiled statutes 40 ILCS 5/14-108.3 (f)-(g):

(f) The System shall determine the amount of the increase in the present value of future benefits resulting from the granting of early retirement incentives under this Section and shall report that amount to the Governor and the Commission on Government Forecasting and Accountability on or after the effective date of this amendatory Act of the 93rd General Assembly and on or before November 15, 2004. Beginning with State fiscal year 2008, the increase reported under this subsection (f) shall be included in the calculation of the required State contribution under Section 14-131.

(g) In addition to the contributions otherwise required under this Article, the State shall appropriate and pay to the System an amount equal to \$70,000,000 in State fiscal years 2004 and 2005.

State Contributions under P.A. 96-0043

The following is an excerpt from the Illinois Compiled statutes 40 ILCS 5/14-131:

(g) For purposes of determining the required State contribution to the System, the value of the System's assets shall be equal to the actuarial value of the System's assets, which shall be calculated as follows:

As of June 30, 2008, the actuarial value of the System's assets shall be equal to the market value of the assets as of that date. In determining the actuarial value of the System's assets for fiscal years after June 30, 2008, any actuarial gains or losses from investment return incurred in a fiscal year shall be recognized in equal annual amounts over the five-year period following that fiscal year.

(h) For purposes of determining the required State contribution to the System for a particular year, the actuarial value of assets shall be assumed to earn a rate of return equal to the System's actuarially assumed rate of return.



Projection Methodology and Appropriation Requirements under P.A. 93-0002, P.A. 94-0004, P.A. 96-0043 and P.A. 100-0023

State Contributions under P.A. 100-0023

Public Act ("P.A.") 100-0023, effective July 6, 2017, modified the State's funding policy to include smoothing State contribution rate increases or decreases due to changes in actuarial assumptions, including investment return assumptions, over a five-year period in equal annual amounts beginning in fiscal year 2018. In addition, changes in actuarial or investment assumptions that increased or decreased the State contribution rate in fiscal years 2014 through 2017 are to be smoothed over a five-year period in equal annual amounts, applying only to the portion of the five-year phase-in that is applicable to fiscal years on and after 2018.

Following the preceding legislation we have calculated the required contribution and the results are shown in the summary section of this report.

Phase-in of the Financial Impact of Assumption Changes

Following is a table with the recognition schedule for the phase-in of actuarial assumption changes required under Public Act 100-0023. The following actuarial assumption changes were made:

- 1. Beginning with the June 30, 2014, actuarial valuation, there were changes to the economic and demographic assumptions.
- 2. Beginning with the June 30, 2016, actuarial valuation, there were changes to the economic and demographic assumptions.
- 3. Beginning with the June 30, 2018, actuarial valuation, there were changes to the economic assumptions.
- 4. Beginning with the June 30, 2019, actuarial valuation, there were changes to the economic and demographic assumptions.

Valuation Year Ending June 30,	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Applicable Fiscal Year Ending June 30,	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
						\$ in Million	s .			
					4	After Impact of GOB	Proceeds			
Contribution Before Assumption Change										
(1) Contribution Dollar	\$ 1,822.047	'\$-	\$ 2,018.671	\$-	\$ 2,291.303	\$ 2,393.439				
(2) Contribution Rate	38.8309	6 0.000%	45.027%	0.000%	52.026%	53.337%				
Contribution After Assumption Change										
(3) Contribution Dollar	\$ 2,044.868	;ş -	\$ 2,327.633	ş -	\$ 2,302.720	\$ 2,377.901				
(4) Contribution Rate	43.8809	6 0.000%	52.095%	0.000%	52.411%	53.263%				
(5) Assumption Change Impact as a Percentage										
of Capped Payroll [(4) - (2)]	5.050%	6 0.000%	7.068%	0.000%	0.385%	-0.074%				
(C) Assumption Change Impact Described										
(6) Assumption Change Impact Recognized										
This Year (5-year Recognition)										
(6a) From This Year	1.0109	6 0.000%	5 1.414%	0.000%	0.077%	-0.015%				
(6b) From One Year Ago	0.0009	6 1.010%	0.000%	1.414%	0.000%	0.077%	-0.015%			
(6c) From Two Years Ago	0.0009	6 0.000%	1.010%	0.000%	1.414%	0.000%	0.077%	-0.015%		
(6d) From Three Years Ago	0.0009	6 0.000%	0.000%	1.010%	0.000%	1.414%	0.000%	0.077%	-0.015%	
(6e) From Four Years Ago	0.0009	6 0.000%	0.000%	0.000%	1.010%	0.000%	1.412%	0.000%	0.077%	-0.014%
(6f) Total Recognized Assumption Change Impact	1.0109	6 1.010%	2.424%	2.424%	2.501%	1.476%	1.474%	0.062%	0.062%	-0.014%



SECTION F

SUMMARY OF PLAN PROVISIONS

Purpose

The State Employees' Retirement System of Illinois, a State Agency, provides an orderly means whereby aged or disabled employees may be retired from active service without prejudice or hardship and enables the employees to accumulate reserves for old age, disability, death and termination of employment.

Administration

Responsibility for the operation of the System and the direction of its policies is vested in a Board of Trustees of seven members. The administration of the detailed affairs of the System is the responsibility of the Executive Secretary who is appointed by the Board of Trustees. Administrative policies and procedures are designed to ensure an accurate accounting of funds of the System and prompt payment of claims for benefits within the applicable statute.

Membership

All persons entering State service on or after January 1, 1984, become members upon completion of six months of continuous service except that, beginning July 1, 1991, employees in police positions become members on their first day of employment. Persons entering State service from January 1, 1972 to January 1, 1984, became members on their first day of employment. Excluded from membership are: any employee whose position is subject to membership under another State-supported system, any person who becomes an employee after June 30, 1979, as a public service employment program participant under the federal CETA program or any enrollee of the Young Adult Conservation Corps. Prior to January 1, 1984, emergency and temporary employees were excluded from membership. Persons appointed by the Governor with the advice and consent of the Senate may elect to become members of the System. Other exceptions are identified in State law.



Membership Service

Membership service includes all service rendered while a member of the System for which credit is allowable. Persons entering service on or after January 1, 1984, or after July 1, 1982, in the case of emergency or temporary employees, may also receive membership service credit for periods of employment prior to membership by making contributions for such periods.

Member Contributions

Members are required to contribute a percentage of salary as their share of meeting the cost of the various benefits. Contribution rates are as shown below:

- Members covered by Social Security 4.0 percent of Salary.
- Members not covered by Social Security 8.0 percent of Salary.
- Members covered by Social Security who are serving in a position in which service toward the Alternative Retirement Annuity may be earned 8.5 percent of Salary.
- Members not covered by Social Security who are serving in a position in which service toward the Alternative Retirement Annuity may be earned 12.5 percent of Salary.

Members covered by Social Security also pay the current Social Security tax rate.

Credit for regular interest each fiscal year on a member's individual contribution account is computed on the accumulated balance in the account at the beginning of each fiscal year.

Retirement Pension

Qualification of Member

Upon termination of State service, a member is eligible for a pension at age 60 with at least eight years of pension credit or at any age with 35 or more years of credit.

General formula members are eligible for a retirement annuity if the sum of the member's age plus years (and whole months) of pension credit equals or exceeds 85. General formula members between ages 55 and 60 with at least 25 years of pension credit are eligible for a retirement annuity reduced by one-half of 1 percent for each month the member is under age 60. Certain positions in the Department of Corrections were placed under the general formula effective July 1, 2005.

Members serving in a position in which service toward the Alternative Retirement Annuity may be earned are eligible to receive the alternative retirement annuity at age 50 with at least 25 years of pension credit or at age 55 with at least 20 years of pension credit in such a position. Security employees of the Department of Human Services were placed under the alternative formula effective



January 1, 2001. Certain members of the Department of Transportation and the Toll Highway Authority were placed under the alternative formula effective August 1, 2001.

Amount of Pension

The pension is based on the member's final average compensation and the number of years of pension credit that has been established.

Final Average Compensation is the average of the highest 48 consecutive months in the last 10 years. All employees whose benefit is calculated under the alternative formula will have their benefit based on the greater of (i) the salary rate in effect on their last day of service, provided the last day salary does not exceed 115 percent of the average monthly compensation received by the member for the last 24 months of service, or (ii) the average monthly compensation for the last 48 months prior to retirement.

The general formula for members retiring on or after January 1, 1998, (regardless of termination date) is as follows:

- 1.67 percent of final average salary per year of credited service for members covered by Social Security.
- 2.20 percent of final average salary per year of credited service for members not covered by Social Security.

The alternative formula for members retiring on or after January 1, 2001 (regardless of termination date) is as follows:

- 2.50 percent of final average salary per year of credited service for members covered by Social Security.
- 3.00 percent of final average salary per year of credited service for members not covered by Social Security.

The maximum pension payable is 75 percent of final average compensation for general formula members and 80 percent of final average compensation for alternative formula members.

Optional Forms of Payment

<u>Reversionary Annuity</u>—A member may elect to receive a smaller pension during his lifetime in order to provide a spouse or a designated dependent with a lifetime income. That payment would be in addition to any other benefit payable by the System.

<u>Level Income</u>—A member who contributes to Social Security as a State employee may elect to have his pension payments increased before Social Security Normal Retirement Age and reduced thereafter. To be eligible for this election the member must have established eligibility for a Social Security pension.



Annual Increases in Pension

Postretirement increases of 3.0 percent of the current pension (i.e., increases are compounded) are granted to members effective each January 1 occurring on or after the first anniversary of the pension.

Survivors Annuity

Qualification of Survivor

If death occurs while in State employment, the member must have established at least 18 months of pension credit. If death occurs after termination of State service and the member was not receiving a retirement pension, the member must have established at least eight years of pension credit.

An eligible spouse qualifies at age 50 or at any age if there is, in the care of the spouse, any unmarried children of the member under age 18 (age 22 if full-time student); unmarried children under age 18 (age 22 if full-time student) qualify if no spouse survives; dependent parents at age 50 qualify if neither an eligible spouse nor children survive the member.

Amount of Payment

If the member's death occurs before retirement, the named beneficiary receives a lump sum refund of all of the member's pension contributions plus interest, excluding contributions for widows and survivors benefits. A single lump sum payment of \$1,000 is also made immediately to the survivor beneficiary of the member.

An eligible spouse receives a monthly annuity equal to 30 percent of the member's final average compensation subject to a maximum of \$400. If children of the member are under the care of the spouse, the annuity is increased for each child, subject to a monthly maximum of \$600 or 80 percent of final average compensation. If only eligible children survive, the monthly annuity may not exceed the lesser of \$600 or 80 percent of final average compensation. The maximum combined monthly payment to parents may not exceed \$400. If the member's death occurs after retirement or after termination of State employment but before the member receives a pension, the monthly benefit is further limited to 80 percent of the pension received or earned by the member. Monthly benefits payable to survivors of a member who was covered by Social Security as a State employee are reduced by one-half of the Social Security benefits for which the survivors are eligible. For benefits granted on or after January 1, 1992, the reduction may not exceed 50 percent of the amount of survivor's annuity otherwise payable. If death of the member occurs on or after January 1, 1984, the minimum total survivor's annuity benefit payable (before any reduction for Social Security benefits) is equal to 50 percent of the member's earned pension without regard to the member's age at death. Any member who retires on or after July 1, 2009, will have the option at the time of retirement to remove the offset provision. In exchange for the removal, SERS will reduce the member's retirement annuity by 3.825 percent.

Duration of Payment

The monthly annuity payable to a spouse continues for his/her lifetime without regard to remarriage. The monthly annuity to children terminates upon death, marriage or attainment of age 18 (age 22 if



full-time student). However, the monthly annuity will continue for a child who, at age 18, is physically or mentally disabled and unable to accept gainful employment.

Annual Increases in Annuity

If the member's death occurs before retirement, increases of 3.0 percent of the current annuity are granted to survivors effective each January 1 occurring on or after the first anniversary of the annuity (i.e., increases are compounded). If the member's death occurs after retirement, the initial 3.0 percent increase applies on the January 1 on or after the survivor annuity begins.

Widow's Annuity Option

The widow of a male member who was a participant in the System prior to July 19, 1961, may have the option of taking a Widow's Annuity rather than the Survivor's Annuity.

Qualification of Widow

An eligible widow receives a Widow's Annuity if she is age 50 or over or has in her care any of the member's unmarried children under age 18. If she is not age 50 and has no such children in her care, she becomes eligible at age 50.

Amount of Payment

The Widow's Annuity consists of a lump sum payment of \$500, plus a monthly annuity equal to 50 percent of the pension earned or received by the member at the date of death. If the widow has in her care eligible children of the member, the monthly annuity is increased because of each child, subject to a maximum payment equal to 66-2/3 percent of the earned pension. Monthly benefits payable to a widow of a member who was covered by Social Security as a State employee are reduced by one-half of the amount of benefits she is entitled to as a widow from Social Security (reduced by one-half of the amount of benefits she is entitled to based on her own Primary Insurance Amount). For benefits granted on or after January 1, 1992, the reduction may not exceed 50 percent of the amount of widow's annuity otherwise payable. Any member who retires on or after July 1, 2009, will have the option at the time of retirement to remove the offset provision. In exchange for the removal, SERS will reduce the member's retirement annuity by 3.825 percent.

Duration of Payment

The monthly payment to the widow continues for her lifetime whether or not she remarries. If the amount of benefit was increased because of eligible children, it is adjusted downward as these children's benefits are terminated (death, marriage or attainment of age 18 or 22).

Annual Increases in Annuity

If the member's death occurs before retirement, increases of 3.0 percent of the current annuity are granted to widows effective each January 1 occurring on or after the first anniversary of the annuity (i.e., increases are compounded). If the member's death occurs after retirement, the initial 3.0 percent increase applies on the January 1 on or after the widow's annuity begins.



Occupational Death Benefit

Qualification of Survivors

If a member's death results from an injury on the job or a job related cause, the spouse may be eligible for an Occupational Death benefit. If only unmarried children under age 18 (age 22 if full-time student) survive, they would be eligible for the benefit. If neither a spouse nor eligible children survive, a dependent father or mother would be eligible.

Amount and Duration of Payment

The nominated beneficiary receives a lump sum payment consisting of all contributions made by the member plus interest credited to his account.

A surviving spouse is entitled to a monthly benefit equal to 50 percent of the member's final average compensation. The benefit is payable for the remaining lifetime of the spouse without regard to remarriage. If children under age 18 (age 22 if full-time student) also survive, the annuity is increased by 15 percent of such average because of each child, subject to a maximum of 75 percent. If there is no spouse, or if the spouse dies before all children have attained age 18 (age 22 if full-time student), each child receives a monthly allowance of 15 percent of final average compensation.

The combined payment to children may not exceed 50 percent of the member's final average compensation. Payments to or on account of children terminate upon their death, marriage or attainment of age 18 (age 22 if full-time student).

If there is no spouse or eligible children, a benefit of 25 percent of final average compensation is payable to each surviving dependent parent for life.

Annual Increases in Annuity

Increases of 3.0 percent of the current annuity are granted effective each January 1 occurring on or after the first anniversary of the annuity (i.e., increases are compounded).

Reductions

The monthly benefit is reduced by any payments awarded under the Workmen's Compensation or Occupational Diseases Acts.

Other Death Benefits

If the survivor beneficiaries of the member do not qualify for any of the previously described death benefits, one of the following benefits is payable to the nominated beneficiary on file with the System at the date of death.

Before Retirement

If the member's death occurred while in State service the benefit consists of: (1) a refund of all contributions plus interest credited to the member's account; and (2) a payment equal to one month's



salary for each full year of pension credit not to exceed six month's salary. The minimum payment is equal to one month's salary.

If the member had terminated State service but not yet qualified for a pension, the benefit consists of a refund of all of the member's contributions to the System plus the interest credited to the member's account.

After Retirement

The benefit consists of a lump sum payment equal to the excess of contributions plus interest credited to the member's account over the total amount of pension payments made to the member. The minimum payment is \$500.00.

Non-Occupational Disability Benefits

Qualification and Amount of Payment

Available to any member who has established at least one and one-half years of creditable service and who has been granted a disability leave of absence by his employing agency. The benefit is 50 percent of the member's final average compensation plus a credit to the member's account of service and contributions. It begins on the 31st day of absence from service on account of disability.

If the member has Social Security coverage as a State employee, the benefit payable by the System is reduced by the amount of any disability payment to which he is entitled under Social Security.

Duration of Payment

The member is eligible for the monthly benefit until the occurrence of any of the following events: (1) disability ceases; (2) resumption of gainful employment; (3) payments are made for a period of time equal to one-half of the service credit established as of the date disability began; or (4) attainment of age 65 if the benefit commences prior to age 60, or payment for 5 years if benefit commences after age 60.

If termination of the benefit is due to the member receiving benefits for a period of time equal to onehalf of the service credit established at the date of disability, he shall be eligible for a retirement annuity if he has attained age 55 and has 15 years of service, or if he has attained age 50 and has 20 years of service.

Annual Increases in Annuity

A one-time increase of 7.0 percent of the original annuity is granted to members on the January 1 following the fourth anniversary of the annuity. Increases of 3.0 percent of the current annuity are then granted to members each January 1 following the 7.0 percent increase (i.e., the 3.0 percent increases are compounded).



Occupational Disability Benefit

Qualification and Amount of Payment

Provided for any member who becomes disabled as the direct result of injury or diseases arising out of and in the course of State employment.

The benefit is 75 percent of final average compensation plus a credit to the member's account of service and contributions. The cash benefit is reduced by any payment received under the Workmen's Compensation or Occupational Diseases Acts.

Duration of Payment

Monthly benefits are payable until the occurrence of any of the following events: (1) disability ceases; (2) resumption of gainful employment; or (3) attainment of age 65 if the benefit commences prior to age 60, or payment for five years if the benefit commences after age 60.

If termination of the benefit is due to the member having attained age 65 or having received benefits for five years after age 60, the member is entitled to a retirement pension based upon service credit established as of that date.

Annual Increases in Annuity

A one-time increase of 7.0 percent of the original annuity is granted to members on the January 1 following the fourth anniversary of the annuity. Increases of 3.0 percent of the current annuity are then granted to members each January 1 following the 7.0 percent increase (i.e., the 3.0 percent increases are compounded).

Temporary Disability Benefit

A member who is initially denied Workers' Compensation benefits and is appealing the denial may receive payment at the non-occupational rate, 50 percent of pay, providing all eligibility requirements for the non-occupational benefit are met, until the determination is made.

Separation Benefits

Upon termination of State employment by resignation, discharge, dismissal or layoff, a member may obtain a refund of the contributions made to the System. By accepting a refund, a member forfeits all accrued rights and benefits in the System for himself and his beneficiaries.



Provisions Applicable to Members Hired after December 31, 2010, as a result of Public Act 96-0889 ("Tier 2")

Final Average Compensation

Based on last eight years of service and may not exceed \$106,800, as automatically increased by the lesser of 3 percent or one-half of the annual increase in the consumer price index-u during the preceding 12-month calendar year.

Retirement Eligibility – All Members Except State policemen, fire fighters in the fire protection service of a department or security employees of the Department of Corrections or the Department of Juvenile Justice

Normal retirement – 67 years old with 10 years of service.

Early Retirement – 62 years old with 10 years of service with a 6.0 percent per year reduction in benefit for each year age is under 67.

Retirement Eligibility – State policemen, fire fighters in the fire protection service of a department or security employees of the Department of Corrections or the Department of Juvenile Justice

Normal retirement – 60 years old with 20 years of service.

Annual Increases in Annuity

Annual increases begin at the later of the first anniversary of retirement or age 67. The annual increases are equal to the lesser of 3.0 percent or one-half of the annual increase in the consumer price index-u during the preceding 12-month calendar year and are not compounded.

Survivor Benefits

Benefit equal to 66.67 percent of the earned retirement benefit at death. Survivor benefits are increased by the lesser of 3.0 percent or one-half of the annual increase in the consumer price index-u during the preceding 12-month calendar year and are not compounded.

Miscellaneous

State policeman, a fire fighter in the fire protection service of a department or a security employee of the Department of Corrections or the Department of Juvenile are still eligible for Alternate formula benefits as defined in Section 14-110 of the Illinois Pension Code.



Year Ending	CPI-U	1/2 CPI-U	COLA	Maximum Annual Pensionable Earnings
2011			3.00%	\$106,800.00
2012	3.90%	1.95%	1.95%	\$108,882.60
2013	2.00%	1.00%	1.00%	\$109,971.43
2014	1.20%	0.60%	0.60%	\$110,631.26
2015	1.70%	0.85%	0.85%	\$111,571.63
2016	0.00%	0.00%	0.00%	\$111,571.63
2017	1.50%	0.75%	0.75%	\$112,408.42
2018	2.20%	1.10%	1.10%	\$113,644.91
2019	2.30%	1.15%	1.15%	\$114,951.83

Salary and COLA Development for Members Hired on or After January 1, 2011

Provisions Applicable to Certain Current and Future Members not covered by Social Security, as a result of Public Act 100-0023 ("Tier 3")

Defined Benefit Provisions

Final Average Compensation

Based on last 10 years of service and may not exceed the federal Social Security Wage Base, currently \$132,900 for calendar year 2019.

Retirement Eligibility

The greater of Normal Retirement Age under Social Security or age 67 years old with 10 years of service.

Benefit Formula

The member's benefit is equal to 1.25 percent for each year of service.

Annual Increases in Annuity

Annual increases begin on the first anniversary of retirement. The annual increases are equal to the one-half of the annual increase in the consumer price index-w during the preceding 12-month calendar year and are not compounded.

Survivor Benefits

Benefit equal to 66.67 percent of the earned retirement benefit at death. Survivor benefits are increased by one-half of the annual increase in the consumer price index-w during the preceding 12-month calendar year and are not compounded.



Member Contributions

Members contribute the lesser of 6.2 percent of pensionable compensation and the total normal cost rate for the Tier 3 plan.

Defined Contribution Provisions

Plan consists of employee and employer contributions and investment income earned on such contributions.

Administrative fees will be deducted as a uniform percentage of each participating member's employee contributions.

Employer Contributions

Employer contributions are at a rate between 2.0 percent and 6.0 percent of salary.

Employer contributions vest immediately.

Member Contributions

Member contribution rate equals 4.0 percent of salary.

Provisions Applicable to the Accelerated Pension Benefit Payment Program, as a result of Public Act 100-0587 and Public Act 101-0010

Vested Inactive Accelerated Pension Benefit Payment Option – Tiers 1 and 2

Eligibility requirements for an accelerated pension benefit payment:

- Member must have terminated service;
- Member must have enough service credit to qualify for a retirement annuity; and
- Member cannot have received a retirement annuity.

Members who elect this option will forfeit all rights to future benefit payments, but retain access to state retiree healthcare. The payment will equal 60 percent of the present value of the retirement benefits which the member is entitled to at the date they elect this payment, including automatic annual increases (AAI), survivor benefits and disability benefits. The System will calculate the present value of the benefit using actuarial factors.

Members forfeit all service credit for all purposes under the Illinois Pension Code, including benefits provided under the Illinois Reciprocal Act. However, the years of service credit may be considered when determining eligibility for retiree healthcare benefits and the member's share of retiree healthcare premiums.


This election is irrevocable and any member who elects this option and later returns to service will be eligible for a benefit based solely on future service and will not have the option to repay the amount received under this program to reestablish the previous service credit.

Accelerated Pension Benefit Payment at Retirement Option – Tier 1 Only

Eligibility requirements for this payment option:

- Member must have terminated service;
- Member must be eligible for a retirement annuity; and
- Member cannot have received a retirement annuity.

At retirement, Tier 1 members could elect to forfeit the Tier 1, 3 percent compounded AAI and instead receive 1.5 percent non-compounded AAIs, beginning the January 1st following the 1st anniversary of retirement or the 67th birthdate, whichever is later. Survivors of members that elect this option will also receive 1.5 percent non-compounded AAIs beginning on the January 1st following the anniversary of the start of the survivor annuity.

Members who elect to forego the Tier 1 AAIs will receive a lump sum payment equal to 70 percent of the difference in the present value of the Tier 1 AAI and the 1.5 percent non-compounded AAI, as calculated by the System. In the calculation, the System will use current actuarial assumptions and all relevant member information. Buyout payments are subject to applicable withholding and taxation provisions and must be transferred to a qualified retirement plan authorized by the IRS.

Accelerated Pension Benefit Program expires June 1, 2024, or if earlier, the date funds are no longer available. The State finances the program by issuing bonds up to certain limits. Lump sum payments will be made directly from the bond proceeds.



SECTION G

GLOSSARY OF TERMS

Glossary of Terms

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 Future Benefits ("APVFB")	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, nonretired members entitled to either a refund or a future retirement benefit. Expressed another way, it is the value that would have to be invested on the actuarial 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 an actuarial 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 compliance with GASB No. 67, such as the Funded Ratio and the Actuarially Determined Contribution ("ADC").
Actuarial Value of Assets	The value of the assets as of a given date, used by the actuary for actuarial 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, or contribution requirement.



Glossary of Terms

Actuarially Determined Contribution ("ADC")	The employer's periodic required contributions, expressed as a dollar amount or a percentage of covered plan compensation. The ADC consists of the Employer Normal Cost and Amortization Payment.
Amortization Method	A method for determining the Amortization Payment. The most common methods used are level dollar and level percentage of payroll. Under the Level Dollar method, the Amortization Payment is one of a stream of payments, all equal, whose Actuarial Present Value is equal to the UAAL. 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. Under the Level Percentage of Pay method, the stream of payments increases at the rate at which total covered payroll of all active members is assumed to increase.
Amortization Payment	That portion of the plan contribution or ADC 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.
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.
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.
Equivalent Single Amortization Period	For plans that do not establish separate amortization bases (separate components of the UAAL), this is the same as the Amortization Period. For plans that do establish separate amortization bases, this is the period over which the UAAL would be amortized if all amortization bases were combined upon the current UAAL 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 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.



Glossary of Terms

Funded Ratio	The ratio of the Actuarial Value of Assets to the Actuarial Accrued Liability.
GASB	Governmental Accounting Standards Board.
GASB No. 67 and GASB No. 68	These are the governmental accounting standards that set the accounting rules for public retirement systems and the employers that sponsor or contribute to them. Statement No. 68, which replaced Statement No. 27 effective with the fiscal year ending June 30, 2015, sets the accounting rules for the employers that sponsor or contribute to public retirement systems. Statement No. 67, which replaced Statement No. 25 effective with fiscal year ending June 30, 2014, sets the rules for the systems themselves.
Normal Cost	The annual cost assigned, under the Actuarial Cost Method, to the current plan year.
Open Amortization Period	An open amortization period is one which is used to determine the Amortization Payment but which does not change over time. In other words, if the initial period is set as 30 years, the same 30-year period is used in determining the Amortization Period each year. In theory, if an Open Amortization Period is used to amortize the Unfunded Actuarial Accrued Liability, the UAAL will never completely disappear, but will become smaller each year, either as a dollar amount or in relation to covered payroll.
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.



SECTION H

ADDITIONAL PROJECTION DETAILS

Table 11Additional Projection Details — Actuarial Accrued Liability
(\$ in Millions)

	Current	Inactives	Actives (Including Disabilities)			Grand Totals							
Valuation								Curr	ent Retirees,				
Date	Retirees							Be	neficiaries				
June 30	& Beneficiaries	Deferreds		Tier 1	Cur	rrent Tier 2	Future Tier 2	&	Deferreds		Actives		Total
2019	\$ 33,991.04	\$ 715.9	3\$	13,598.91	\$	425.56	\$-	\$	34,706.97	\$	14,024.47	\$	48,731.44
2020	33,638.49	750.7	5	15,163.26		545.95	-		34,389.24		15,709.21		50,098.46
2021	33,229.96	779.2	5	16,709.75		677.12	13.73		34,009.21		17,400.60		51,409.81
2022	32,765.30	805.2	1	18,230.66		820.46	41.53		33,570.54		19,092.65		52,663.19
2023	32,244.42	828.7	3	19,717.02		977.63	85.43		33,073.20		20,780.08		53,853.28
2024	31,667.41	849.8	3	21,158.46		1,149.69	146.75		32,517.29		22,454.90		54,972.20
2025	31,034.63	867.8	4	22,542.10		1,337.23	227.55		31,902.47		24,106.88		56,009.34
2026	30,346.79	882.6	C	23,857.04		1,541.38	329.62		31,229.39		25,728.04		56,957.44
2027	29,605.00	894.4	1	25,095.64		1,763.10	455.16		30,499.40		27,313.90		57,813.31
2028	28,810.72	903.4	5	26,256.89		2,002.66	608.98		29,714.18		28,868.54		58,582.72
2029	27,965.89	909.6	7	27,340.07		2,259.30	793.69		28,875.56		30,393.06		59,268.62
2030	27,072.96	919.7	3	28,341.82		2,532.65	1,012.09		27,992.74		31,886.56		59,879.30
2031	26,134.92	927.3	Э	29,257.95		2,823.32	1,266.23		27,062.31		33,347.50		60,409.81
2032	25,155.25	932.4	1	30,081.79		3,130.93	1,558.62		26,087.66		34,771.34		60,859.00
2033	24,137.89	934.8	3	30,810.65		3,455.57	1,891.70		25,072.72		36,157.92		61,230.64
2034	23,087.30	934.7	C	31,443.29		3,797.23	2,267.89		24,022.00		37,508.40		61,530.40
2035	22,008.47	931.9	1	31,973.22		4,155.33	2,690.08		22,940.41		38,818.63		61,759.05
2036	20,906.84	926.5	4	32,393.76		4,529.57	3,161.47		21,833.38		40,084.79		61,918.17
2037	19,788.20	918.6	5	32,704.50		4,918.92	3,685.18		20,706.86		41,308.60		62,015.46
2038	18,658.67	908.2	8	32,906.27		5,320.24	4,264.25		19,566.95		42,490.76		62,057.70
2039	17,524.57	895.3	5	33,000.64		5,731.39	4,902.21		18,419.93		43,634.24		62,054.17
2040	16,392.37	879.9	C	32,990.73		6,153.69	5,600.57		17,272.27		44,744.99		62,017.26
2041	15,268.55	862.0	1	32,879.85		6,587.35	6,359.89		16,130.57		45,827.09		61,957.65
2042	14,159.51	841.8	5	32,672.57		7,030.03	7,181.40		15,001.37		46,884.00		61,885.36
2043	13,071.46	819.4	7	32,373.72		7,479.19	8,066.55		13,890.93		47,919.46		61,810.39
2044	12,010.31	794.9	Э	31,987.65		7,932.18	9,016.55		12,805.30		48,936.38		61,741.68
2045	10,981.63	768.5	2	31,518.31		8,384.32	10,032.66		11,750.15		49,935.28		61,685.43



Table 12Additional Projection Details — Present Value of Future Benefits
(\$ in Millions)

		Current	Inactiv	ves	Actives (Including Disabilities)				Grand Totals						
Valuation											Current Retirees,				
Date		Retirees									Beneficiaries				
June 30	& B	eneficiaries	1	Deferreds		Tier 1	Cu	rrent Tier 2	Future Tier 2		& Deferreds		Actives		Total
2019	\$	33,991.04	\$	715.93	\$	19,156.09	\$	2,595.27	\$.	- \$	34,706.97	\$	21,751.36	\$	56,458.33
2020		33,638.49		750.76		20,332.74		2,726.93	267.23	3	34,389.24		23,326.91		57,716.15
2021		33,229.96		779.25		21,493.30		2,868.40	575.58	3	34,009.21		24,937.29		58,946.50
2022		32,765.30		805.24		22,632.50		3,019.80	920.42	2	33,570.54		26,572.72		60,143.26
2023		32,244.42		828.78		23,743.90		3,182.10	1,295.41	L	33,073.20		28,221.40		61,294.60
2024		31,667.41		849.88		24,820.34		3,355.93	1,705.78	3	32,517.29		29,882.05		62,399.34
2025		31,034.63		867.84		25,853.30		3,541.53	2,140.92	2	31,902.47		31,535.75		63,438.22
2026		30,346.79		882.60		26,835.19		3,739.55	2,606.48	3	31,229.39		33,181.22		64,410.61
2027		29,605.00		894.41		27,760.44		3,950.56	3,099.45	5	30,499.40		34,810.46		65,309.86
2028		28,810.72		903.46		28,627.05		4,174.75	3,614.54	1	29,714.18		36,416.34		66,130.53
2029		27,965.89		909.67		29,432.81		4,411.24	4,163.08	3	28,875.56		38,007.12		66,882.68
2030		27,072.96		919.78		30,174.14		4,659.19	4,739.39	Ð	27,992.74		39,572.73		67,565.47
2031		26,134.92		927.39		30,846.98		4,918.69	5,352.08	3	27,062.31		41,117.74		68,180.06
2032		25,155.25		932.41		31,446.32		5,189.27	6,001.12	2	26,087.66		42,636.70		68,724.36
2033		24,137.89		934.83		31,969.51		5,470.85	6,684.71	L	25,072.72		44,125.06		69,197.78
2034		23,087.30		934.70		32,414.68		5,763.18	7,411.44	1	24,022.00		45,589.29		69,611.29
2035		22,008.47		931.94		32,777.03		6,065.73	8,188.24	1	22,940.41		47,031.00		69,971.41
2036		20,906.84		926.54		33,051.81		6,378.09	9,011.23	3	21,833.38		48,441.13		70,274.51
2037		19,788.20		918.65		33,237.69		6,699.38	9,879.00)	20,706.86		49,816.08		70,522.93
2038		18,658.67		908.28		33,334.06		7,027.42	10,800.48	3	19,566.95		51,161.96		70,728.91
2039		17,524.57		895.36		33,341.02		7,360.77	11,769.55	5	18,419.93		52,471.34		70,891.27
2040		16,392.37		879.90		33,259.61		7,699.96	12,794.77	7	17,272.27		53,754.34		71,026.61
2041		15,268.55		862.01		33,091.18		8,044.63	13,875.69	Э	16,130.57		55,011.50		71,142.06
2042		14,159.51		841.85		32,837.90		8,392.79	15,014.55	5	15,001.37		56,245.24		71,246.61
2043		13,071.46		819.47		32,502.36		8,742.34	16,213.48	3	13,890.93		57,458.18		71,349.11
2044		12,010.31		794.99		32,087.13		9,091.01	17,476.32	2	12,805.30		58,654.45		71,459.75
2045		10,981.63		768.52		31,594.69		9,435.15	18,806.20)	11,750.15		59,836.04		71,586.19



Table 13

Additional Projection Details — Benefit Payments Including Administrative Expenses and Disability Payments

(\$ in Millions)

	Current Inactives			Actives (Including Disabilities)					Grand Totals					
Valuation Date	Re	etirees								Curre	ent Retirees, neficiaries			
June 30	& Ber	neficiaries	De	ferreds	Tier 1	Curr	ent Tier 2	Futu	re Tier 2	& I	Deferreds	Actives		Total
2019	Ś	2,561.90	\$	13.07	\$ 112.65	\$	42.12	\$	0.00	\$	2,574.96	\$	154.76	\$ 2,729.72
2020		2,593.04	·	21.47	205.09		41.23		7.10		2,614.51		253.42	2,867.93
2021		2,620.68		25.75	301.59		40.87		14.27		2,646.43		356.72	3,003.16
2022		2,644.74		29.83	402.92		40.20		21.14		2,674.56		464.27	3,138.83
2023		2,665.03		33.72	509.36		39.64		28.48		2,698.75		577.48	3,276.23
2024		2,681.32		38.14	621.77		39.61		36.18		2,719.46		697.56	3,417.02
2025		2,693.26		42.41	738.68		39.72		44.05		2,735.67		822.45	3,558.12
2026		2,700.55		46.24	857.65		40.07		52.21		2,746.78		949.94	3,696.73
2027		2,702.88		49.67	974.85		41.11		58.13		2,752.55		1,074.10	3,826.65
2028		2,699.92		53.01	1,090.38		43.85		63.83		2,752.94		1,198.06	3,951.00
2029		2,691.28		49.65	1,205.36		48.21		69.74		2,740.92		1,323.30	4,064.23
2030		2,676.61		52.72	1,320.09		53.23		76.03		2,729.33		1,449.35	4,178.68
2031		2,655.62		55.73	1,435.19		59.45		82.88		2,711.35		1,577.53	4,288.87
2032		2,628.09		58.57	1,548.04		66.49		90.52		2,686.66		1,705.05	4,391.71
2033		2,593.79		61.20	1,657.74		74.47		98.83		2,654.99		1,831.04	4,486.04
2034		2,552.48		63.73	1,766.97		83.69		107.98		2,616.21		1,958.64	4,574.85
2035		2,504.07		66.12	1,875.41		93.96		118.18		2,570.19		2,087.56	4,657.74
2036		2,448.56		68.16	1,979.40		105.72		129.38		2,516.72		2,214.50	4,731.22
2037		2,386.03		70.05	2,078.19		120.18		141.72		2,456.08		2,340.09	4,796.17
2038		2,316.65		71.84	2,171.01		136.48		155.35		2,388.49		2,462.84	4,851.33
2039		2,240.72		73.46	2,257.00		152.59		171.26		2,314.18		2,580.84	4,895.02
2040		2,158.64		74.80	2,335.91		169.46		190.24		2,233.44		2,695.61	4,929.04
2041		2,070.91		75.83	2,407.02		188.59		212.07		2,146.74		2,807.67	4,954.42
2042		1,978.15		76.66	2,470.09		209.99		236.72		2,054.81		2,916.80	4,971.61
2043		1,881.02		77.24	2,525.31		233.68		264.45		1,958.26		3,023.44	4,981.70
2044		1,780.27		77.56	2,572.90		260.84		295.52		1,857.83		3,129.26	4,987.09
2045		1,676.71		77.61	2,612.82		292.42		330.07		1,754.33		3,235.31	4,989.63



Table 14

Additional Projection Details — Active Population, Covered Payroll, Employee Contributions and Normal Costs (\$ in Millions)

Valuation	Tier 1 Active Members					Cu	rrent Tier 2	Activ	e Member	s		Future Tier 2 Active Members						
Date		Covered	Employee			(Covered	Em	ployee					Covered	Em	ployee		
June 30	Population	Payroll	Contributions	Normal Cost	Population		Payroll	Cont	ributions	No	ormal Cost	Population		Payroll	Cont	ributions	Nor	mal Cost
2010	27.264	ć <u>2017</u> 10	ć 172.0C	ć 720.20	24.002	ć	1 270 00	ć	76.16	÷	120.04		ć	0.00	ć	0.00	ć	0.00
2019	37,364	\$ 3,017.18	\$ 172.86	\$ 738.30	24,662	Ş	1,379.90	Ş	76.16	Ş	130.84	-	Ş	0.00	Ş	0.00	Ş	0.00
2020	34,085	2,853.19	164.16	/11.26	22,564		1,333.57		/4.35		132.51	5,378		2/7.73		12.96		20.39
2021	31,129	2,697.00	155.43	681.96	21,172		1,314.33		/3./5		135.37	9,725		522.04		24.76		40.28
2022	28,327	2,538.59	146.27	650.49	20,038		1,303.47		73.60		138.73	13,661		761.42		36.49		60.92
2023	25,692	2,380.53	136.94	616.35	19,063		1,297.43		73.72		142.30	17,270		999.28		48.27		82.25
2024	23,172	2,217.85	126.99	578.65	18,186		1,293.64		73.98		146.01	20,668		1,241.16		60.44		104.79
2025	20,832	2,059.82	117.33	538.66	17,406		1,292.73		74.38		149.95	23,788		1,481.79		72.55		127.99
2026	18,630	1,902.83	107.62	497.85	16,714		1,294.57		74.94		153.97	26,682		1,723.53		84.82		152.18
2027	16,581	1,748.54	98.08	459.27	16,066		1,296.43		75.52		157.79	29,379		1,966.92		97.13		177.27
2028	14,770	1,607.67	89.59	423.36	15,420		1,296.53		76.03		161.41	31,836		2,207.86		109.15		202.82
2029	13 084	1 469 64	81 35	388 76	14 781		1 294 87		76 47		165 17	34 161		2 453 18		121 36		229 27
2020	11 5/19	1 338 96	73.80	355 19	14,701		1 295 06		76.97		169.10	36 261		2,455.10		122.30		255.87
2030	10 122	1,330.30	66.26	321 10	13 674		1 203 85		70.57		172 72	38 230		2,055.45		1/5 /9		255.07
2031	9 910	1,210.20	58 84	288.20	12 120		1 220 26		77.20		176.16	40.068		2, 190.05		157 77		203.10
2032	0,019	1,060.10	50.04	200.20	13,139		1,209.00		77.40		170.10	40,008		3,109.05		160.01		220.25
2033	7,045	909.09	52.00	257.10	12,031		1,204.00		77.42		179.40	41,750		3,430.80		109.91		339.33
2034	6,577	859.16	45.61	225.66	12,126		1,276.92		77.21		182.21	43,323		3,687.32		182.21		368.44
2035	5,573	748.43	38.95	193.59	11,632		1,266.51		76.81		184.70	44,821		3,943.19		194.88		398.68
2036	4,669	644.14	32.69	163.84	11,148		1,253.30		76.21		186.64	46,208		4,200.89		207.63		429.73
2037	3,879	549.83	27.25	136.85	10,662		1,235.91		75.31		187.25	47,485		4,459.38		220.30		461.42
2038	3,179	462.79	22.30	112.54	10,139		1,210.68		73.75		186.84	48,708		4,723.43		233.23		494.24
2039	2,584	386.35	18.12	91,44	9,647		1,185,20		72.21		186.89	49,795		4,984,94		245.95		526.90
2040	2 074	318 34	14 54	73 27	9 205		1 161 35		70.82		187 15	50 748		5 242 63		258 38		559 28
2010	1 649	259.86	11 59	58 32	8 765		1 133 59		69.21		186.69	51 611		5 499 91		270.69		591 68
2012	1 302	211.05	9.25	46.32	8 318		1 101 23		67.30		185 //	52 406		5 758 12		282 03		624.25
2042	1,302	170 20	5.25 7 27		7 879		1 066 29		65 10		183 /0	52,400		6 016 /6		202.55		656 9/
2043	1,021	170.30	1.37	50.05	7,078		1,000.38		05.19		105.49	55,127		0,010.40		293.13		030.94
2044	796	136.66	5.85	28.85	7,436		1,027.46		62.83		180.24	53,795		6,276.51		307.36		689.91
2045	616	108.99	4.62	22.61	6,971		982.25		59.98		175.30	54,439		6,541.19		319.78		723.37

Total payroll is capped for members hired after December 31, 2010, as defined in Public Act 96-0889.

Active member population includes disabilities.



State Employees' Retirement System of Illinois 70 Actuarial Valuation as of June 30, 2019 **SECTION I**

STRESS TESTING SCENARIOS



December 6, 2019

Board of Trustees State Employees' Retirement System of Illinois 2101 South Veterans Parkway P.O. Box 19255 Springfield, IL 62794-9255

Re: Stress Testing Scenarios Based on Actuarial Valuation Results as of June 30, 2019

Dear Members of the Board:

At your request, we have performed stress testing of the required statutory contributions and funded ratio for the State Employees' Retirement System of Illinois ("SERS") based on the results of the June 30, 2019, actuarial valuation. This stress testing was performed to illustrate the projected impact on actuarial valuation results (including the annual contribution requirement and funded ratio) if there is a significant market downturn or significant volatility in investment returns, volatility in future active population, or volatility in salary growth.

GRS has prepared this analysis exclusively for the Trustees of the State Employees' Retirement System; GRS is not responsible for reliance upon this report by any other party. This report may be provided to parties other than the SERS only in its entirety and only with the permission of the Board.

Exhibit A-1 contains the rates of return used for the investment return stress test. The investment return stress test analysis projects the actuarial valuation results assuming that the plan assets earn 6.75 percent, the 25th percentile return of 3.65 percent, and the 40th percentile return of 5.18 percent. In order to demonstrate the risk and volatility of the returns, we are providing results assuming both static returns of 6.75 percent, 3.65 percent, or 5.18 percent and volatile returns that produce 26-year geometric average returns of 6.75 percent, 3.65 percent, or 5.18 percent. In the baseline scenario and Scenarios 1 through 5, the discount rate used to determine liabilities remains at 6.75 percent, average future uncapped salary growth or wage inflation remains at 2.75 percent per year and the future active population remains constant at 62,026 members. Please note that each volatility scenario represents one possible trial that generates the targeted average geometric return, and that another equally likely trial that produces the same targeted average geometric return could produce significantly different contribution and funded ratio patterns. The 25th and 40th percentile returns used in Scenarios 2 through 5 were determined based on the expected investment return and the current target asset allocation of the System as of the most recent experience review issued to the System on June 17, 2019.

In addition to the investment return stress test scenarios, we have provided scenarios that stress test the required statutory contributions and funded ratio based on fluctuations in future active population and salary growth. In order to demonstrate the risk and volatility associated with changes to the future active

population and uncapped salary growth, we are providing results under the following scenarios: Scenario 6 – future active population increases 1,000 members per year for five years and then remains static; Scenario 7 – future active population decreases 1,000 members per year for five years and then remains static; Scenario 8 – wage inflation increases by one percentage point from the assumed rate of 2.75 percent per year to 3.75 percent per year; and Scenario 9 – wage inflation decreases by one percentage point from the assumed rate of 2.75 percent per year to 1.75 percent per year. In Scenarios 6 through 9, the investment return assumption and discount rate used to determine the liabilities remain at 6.75 percent.

GRS believes that these scenarios provide a reasonable illustration of potential future volatility of investment returns, population, salary growth and the resulting actuarial valuation results. These scenarios are not intended to represent the full range of all possible outcomes. Annual returns will likely be significantly different from the returns shown in Exhibit A-1 and the 26-year geometric average of actual returns may be either higher or lower than the assumption of 6.75 percent.

Exhibits B-1 through B-8 contains the numerical results of the stress testing.

Analysis of Stress Testing Scenario Results

Baseline – Static 6.75 Percent

Under the projected results from the actuarial valuation as of June 30, 2019, in which all future actuarial assumptions are realized, the statutory dollar contribution increases by a steady rate of approximately 2.47 percent per year beginning with fiscal year 2035, once the statutory contributions are no longer limited by the maximum contribution. The funded ratio does not grow markedly until after 2033, when it increases from 51.9 percent to 90.0 percent in 2045.

Scenario 1 – Volatile 6.75 Percent

In Scenario 1, which is based on the assumption that the 26-year geometric average of the returns is equal to 6.75 percent but with volatility in the year-to-year rate of return, the annual contribution is not as stable as the baseline scenario. Relative to the baseline, the contribution requirement is higher starting in 2022 through 2043, then lower through 2045. The system is projected to be more than 90 percent funded in 2045.

Scenario 2 – Static 3.65 Percent

In Scenario 2, which is based on the assumption that the annual rate of return is equal to 3.65 percent, the annual contribution requirement steadily increases at an increasing rate. Relative to the baseline, the contribution requirement is higher in all years.



Scenario 3 – Volatile 3.65 Percent

In Scenario 3, which is based on the assumption that the 26-year geometric average of the returns is equal to 3.65 percent but with volatility in the year-to-year rate of return, the annual contribution requirement relative to the baseline is slightly lower through 2025, but higher in all other years. In this Scenario, the unfunded liability increases through 2029, then decreases significantly through 2045. This Scenario demonstrates that while the long-term geometric average may be the same as Scenario 2, the pattern of contributions can be significantly different.

Scenario 4 – Static 5.18 Percent

In Scenario 4, which is based on the assumption that the annual rate of return is equal to 5.18 percent, the annual contribution requirement steadily increases at an increasing rate. Relative to the baseline, the contribution requirement is higher in all years. Relative to Scenario 2, the rate of increase is lower because more investment income is used to fund benefits.

Scenario 5 – Volatile 5.18 Percent

In Scenario 5, which is based on the assumption that the 26-year geometric average of the returns is equal to 5.18 percent but with volatility in the year-to-year rate of return, the annual contribution requirement increases through 2045, except for years 2030 through 2032. Relative to the baseline, the contribution requirement is lower only in 2033 and 2034, and higher for all other years through 2045. Again, this Scenario demonstrates that while the long-term geometric average may be the same as Scenario 4, the pattern of contributions can be drastically different.

Scenario 6 – Increases in Active Population

Scenario 6 is based on the assumption that the active population will increase by 1,000 members each year for five years from 62,026 members in 2020 to 67,026 in 2025 and then remain constant for years on and after 2025. Under this scenario the statutory dollar contribution increases by a steady rate of approximately 2.52 percent per year beginning with the fiscal year 2035 once the statutory contributions are no longer limited by the maximum contribution. Relative to the baseline, the contribution requirement is lower in 2022 through 2024 as the payroll base increases with incremental increases in population. Beginning in 2025, the annual contribution requirement is slightly higher through 2045 with increases relative to the baseline at an average rate of 1.33 percent per year beginning in year 2025, as the population stabilizes at 5,000 members greater than the baseline.



Scenario 7 – Decreases in Active Population

Scenario 7 is based on the assumption that the active population will decrease by 1,000 members each year for five years from 62,026 members in 2020 to 57,026 in 2025 and then remain constant for years on and after 2025. Under this scenario the statutory contribution increases by a steady rate of approximately 2.40 percent per year beginning in year 2035 once the statutory contributions are no longer limited by the maximum contribution. Relative to the baseline, the contribution requirement is higher in years 2022 through 2024 as the payroll base decreases with incremental decreases in population. Beginning in 2025, the annual contribution requirement is slightly lower through 2045 with decreases relative to the baseline at an average rate of 1.43 percent per year beginning in year 2025, as the population stabilizes at 5,000 members less than the baseline.

Scenario 8 – Increased Salary Growth

Scenario 8 is based on the assumption that uncapped salary growth for active members will increase from the baseline assumption of 2.75 percent per year to 3.75 percent per year, limited by the statutory cap. Under this scenario the statutory contribution increases by a steady rate of approximately 2.42 percent per year beginning in year 2035 once the statutory contributions are no longer limited by the maximum contribution. Relative to the baseline, the contribution requirement is higher for all years starting in 2024 through 2045.

Scenario 9 – Decreased Salary Growth

Scenario 9 is based on the assumption that uncapped salary growth for active members will decrease from the baseline assumption of 2.75 percent per year to 1.75 percent per year, limited by the statutory cap. Under this scenario the statutory contribution increases by a steady rate of approximately 1.68 percent per year beginning in year 2035 once the statutory contributions are no longer limited by the maximum contribution. Relative to the baseline, the contribution requirement is higher in years 2022 through 2026 and then lower through 2045.

In all Scenarios, it is apparent that based on the funding policy of attaining 90 percent funding in 2045, market volatility will have a larger impact on the statutory contribution as the number of years until 2045 becomes shorter.

In Scenario 1, the funded ratio is greater than 90 percent in year 2045 due to significant favorable investment returns at the end of the projection period. In Scenarios 2 through 5, the funded ratio is not 90 percent in the year 2045 because of deferred asset gains and losses that have not been fully recognized in the actuarial value of assets. This is a result of the fact that the assumed investment return in each of these Scenarios is not equal to the valuation assumption of 6.75 percent.

In each projection Scenario, the actuarial valuations in each year have been projected as though an actuarial valuation in each of those years was performed. The market value of assets at each projected actuarial valuation is assumed to have a rate of return according to the Scenario being modeled for that



one year and the valuation interest rate going forward. At each projected actuarial valuation, an additional 20 percent of the investment gains and losses are recognized. This iterative process is followed for each projection year through 2045.

Statutory contributions in each projection scenario were determined in accordance with Public Act 100-0023, which modified the State's funding policy beginning in fiscal year 2018, by phasing in contribution rate variances due to changes in actuarial assumptions over a five-year period. The phase-in schedule used to determine the statutory contributions can be found in the June 30, 2019, draft actuarial valuation report.

It is important to note that the Scenarios presented in this letter represent an extremely small sample of possibilities.

In each scenario, we have assumed that the plan sponsor will make the statutory contribution when due. However, some scenarios result in very high contribution rates for extended periods of time and may jeopardize the sustainability of the System. We are not qualified to opine on the sponsor's ability to pay the statutory contribution when due.

To the best of our knowledge, this actuarial statement is complete and accurate, fairly presents the actuarial position of SERS as of June 30, 2019, based on the stress testing scenarios and has been prepared in accordance with generally accepted actuarial principles and practices, with the Actuarial Standards of Practice issued by the Actuarial Standards Board, and with applicable statutes.

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, contribution amounts or applicable law. Due to the limited scope of the actuary's assignment, the actuary did not perform an analysis of the potential range of such future measurements in this report.

This letter is part of the actuarial valuation as of June 30, 2019, and is subject to the same actuarial assumptions and disclosures as used in the presentation and annual actuarial valuation report. The investment return stress testing scenarios used future investment returns as shown in Exhibit A-1 and the population and salary growth stress testing scenarios used future populations and wage inflation assumptions as shown in Exhibits A-2 and A-3. All other assumptions and methods were the same as the actuarial valuation.

The statutory funding method generates a contribution requirement that is less than a reasonable actuarially determined contribution. Meeting the statutory requirement does not mean that the undersigned agree that adequate actuarial funding has been achieved. We recommend adherence to a funding policy, such as the Board policy used to the calculate the ADC under GASB Statement Nos. 67 and



68, that funds the normal cost of the plan as well as an amortization payment that seeks to pay off any unfunded accrued liability over a closed period of 25 years beginning July 1, 2015.

The signing actuaries are independent of the plan sponsor.

Alex Rivera, Heidi Barry and Jeffrey Tebeau are members of the American Academy of Actuaries ("MAAA") and meet the Qualification Standards of the American Academy of Actuaries to render the actuarial opinions herein.

This communication shall not be construed to provide tax advice, legal advice or investment advice.

Respectfully submitted,

Gabriel, Roeder, Smith & Company

Alex Rivera, FSA, EA, MAAA Senior Consultant

alex Revera Heidi I Barry

Heidi G. Barry, ASA, MAAA, FCA Senior Consultant

Jeffrey T. Tebeau, FSA, EA, MAAA Consultant



State Employees' Retirement System of Illinois Comparison of Actuarial Valuation Results and Stress Testing Scenarios Assumed Rates of Investment Return Based on Actuarial Valuation as of June 30, 2019

Illinois SERS											
Scenario	Baseline	1	2	3	4	5					
Investment Return Assumption	6.75% per year	Varying Rates for the first 26 years, 6.75% per year thereafter	3.65% per year for the first 26 years, 6.75% per year thereafter	Varying Rates for the first 26 years, 6.75% per year thereafter	5.18% per year for the first 26 years, 6.75% per year thereafter	Varying Rates for the first 26 years, 6.75% per year thereafter					
26-Year Geometric Return	6.75%	6.75%	3.65%	3.65%	5.18%	5.18%					
Summary of Investment Returns Included in the Scenario	N/A	Investment returns during the first 26 years with volatility, based on the System's asset allocation policy	Investment returns during the first 26 years represent the 25th percentile return with no volatility, based on the System's asset allocation policy	Investment returns during the first 26 years represent the 25th percentile return with volatility, based on the System's asset allocation policy	Investment returns during the first 26 years represent the 40th percentile return with no volatility, based on the System's asset allocation policy	Investment returns during the first 26 years represent the 40th percentile return with volatility, based on the System's asset allocation policy					
Fiscal Year			Rates of Inves	tment Returns							
2020	6.75%	-7.57%	3.65%	33.97%	5.18%	-1.34%					
2021	6.75%	0.64%	3.65%	-7.50%	5.18%	7.23%					
2022	6.75%	4.13%	3.65%	-5.32%	5.18%	2.46%					
2023	6.75%	15.21%	3.65%	-2.38%	5.18%	-2.17%					
2024	6.75%	19.22%	3.65%	-9.64%	5.18%	-1.17%					
2025	6.75%	13.31%	3.65%	-1.33%	5.18%	1.12%					
2026	6.75%	4.78%	3.65%	12.93%	5.18%	17.53%					
2027	6.75%	-3.45%	3.65%	14.18%	5.18%	10.75%					
2028	6.75%	2.59%	3.65%	-8.50%	5.18%	24.66%					
2029	6.75%	-12.13%	3.65%	11.81%	5.18%	14.48%					
2030	6.75%	-8.59%	3.65%	-1.88%	5.18%	5.78%					
2031	6.75%	15.79%	3.65%	42.54%	5.18%	-8.40%					
2032	6.75%	2.57%	3.65%	-5.77%	5.18%	8.21%					
2033	6.75%	30.07%	3.65%	2.87%	5.18%	-2.94%					
2034	6.75%	15.99%	3.65%	16.17%	5.18%	-1.59%					
2035	6.75%	5.57%	3.65%	7.62%	5.18%	13.16%					
2036	6.75%	-6.68%	3.65%	-12.17%	5.18%	-2.60%					
2037	6.75%	6.46%	3.65%	-2.17%	5.18%	22.15%					
2038	6.75%	-7.89%	3.65%	20.20%	5.18%	6.80%					
2039	6.75%	42.38%	3.65%	15.14%	5.18%	-9.25%					
2040	6.75%	6.57%	3.65%	-0.45%	5.18%	17.99%					
2041	6.75%	14.62%	3.65%	-9.72%	5.18%	-1.40%					
2042	6.75%	0.64%	3.65%	25.53%	5.18%	-6.54%					
2043	6.75%	13.36%	3.65%	-10.42%	5.18%	7.98%					
2044	6.75%	4.40%	3.65%	-3.12%	5.18%	14.90%					
2045	6.75%	21.11%	3.65%	-4.38%	5.18%	7.03%					



State Employees' Retirement System of Illinois Comparison of Actuarial Valuation Results and Stress Testing Scenarios Projection of Population Based on Actuarial Valuation as of June 30, 2019

	Illinois SERS											
Scenario	Baseline; 1-5	6	7	8	9							
Investment												
Return	6.75% per year	6.75% per year	6.75% per year	6.75% per year	6.75% per year							
Assumption												
Wage Inflation	2.75%	2.75%	2.75%	3.75%	1.75%							
Assumption												
Population Growth Assumption	Active population remains constant at 62,026 members through the projection period	Active population increases 1,000 members each year for 5 years and then remains constant at 67,026 members for fiscal years on and after fiscal year 2025	Active population decreases 1,000 members each year for 5 years and then remains constant at 57,026 members for fiscal years on and after fiscal year 2025	Active population remains constant at 62,026 members through the projection period	Active population remains constant at 62,026 members through the projection period							
Fiscal Year			Population									
2020	62,026	62,026	62,026	62,026	62,026							
2021	62,026	63,026	61,026	62,026	62,026							
2022	62,026	64,026	60,026	62,026	62,026							
2023	62,026	65,026	59,026	62,026	62,026							
2024	62,026	66,026	58,026	62,026	62,026							
2025	62,026	67,026	57,026	62,026	62,026							
2026	62,026	67,026	57,026	62,026	62,026							
2027	62,026	67,026	57,026	62,026	62,026							
2028	62,026	67,026	57,026	62,026	62,026							
2029	62,026	67,026	57,026	62,026	62,026							
2030	62,026	67,026	57,026	62,026	62,026							
2031	62,026	67,026	57,026	62,026	62,026							
2032	62,026	67,026	57,026	62,026	62,026							
2033	62,026	67,026	57,026	62,026	62,026							
2034	62,026	67,026	57,026	62,026	62,026							
2035	62,026	67,026	57,026	62,026	62,026							
2036	62,026	67,026	57,026	62,026	62,026							
2037	62,026	67,026	57,026	62,026	62,026							
2038	62,026	67,026	57,026	62,026	62,026							
2039	62,026	67,026	57,026	62,026	62,026							
2040	62,026	67,026	57,026	62,026	62,026							
2041	62,026	67,026	57,026	62,026	62,026							
2042	62,026	67,026	57,026	62,026	62,026							
2043	62,026	67,026	57,026	62,026	62,026							
2044	62,026	67,026	57,026	62,026	62,026							
2045	62,026	67,026	57,026	62,026	62,026							



State Employees' Retirement System of Illinois Comparison of Actuarial Valuation Results and Stress Testing Scenarios Projection of Capped Payroll Based on Actuarial Valuation as of June 30, 2019

	Illinois SERS											
Scenario	Baseline; 1-5	6	7	8	9							
Investment												
Return	6.75% per year	6.75% per year	6.75% per year	6.75% per year	6.75% per year							
Assumption												
Wage Inflation	2.75%	2.75%	2.75%	3.75%	1.75%							
Assumption												
Population Growth Assumption	Active population remains constant at 62,026 members through the projection period	Active population increases 1,000 members each year for 5 years and then remains constant at 67,026 members for fiscal years on and after fiscal year 2025	Active population decreases 1,000 members each year for 5 years and then remains constant at 57,026 members for fiscal years on and after fiscal year 2025	Active population remains constant at 62,026 members through the projection period	Active population remains constant at 62,026 members through the projection period							
Fiscal Year		Cap	ped Payroll (\$ in millio	ons)								
2020	\$4,397	\$4,397	\$4,397	\$4,397	\$4,397							
2021	4,464	4,517	4,412	4,507	4,422							
2022	4,533	4,641	4,426	4,620	4,447							
2023	4,603	4,771	4,436	4,736	4,473							
2024	4,677	4,909	4,446	4,858	4,501							
2025	4,753	5,052	4,453	4,982	4,530							
2026	4,834	5,147	4,522	5,114	4,565							
2027	4,921	5,247	4,595	5,251	4,603							
2028	5,012	5,351	4,673	5,391	4,645							
2029	5,112	5,465	4,759	5,539	4,694							
2030	5,218	5,585	4,851	5,692	4,747							
2031	5,329	5,711	4,948	5,849	4,805							
2032	5,445	5,841	5,050	6,007	4,865							
2033	5,565	5,975	5,155	6,166	4,929							
2034	5,691	6,116	5,266	6,329	4,997							
2035	5,823	6,263	5,383	6,494	5,069							
2036	5,958	6,413	5,503	6,658	5,143							
2037	6,098	6,569	5,627	6,824	5,222							
2038	6,245	6,732	5,759	6,994	5,305							
2039	6,397	6,899	5,894	7,166	5,392							
2040	6,556	7,075	6,038	7,343	5,484							
2041	6,722	7,257	6,188	7,521	5,581							
2042	6,893	7,444	6,342	7,698	5,681							
2043	7,070	7,638	6,503	7,876	5,785							
2044	7,253	7,837	6,669	8,055	5,892							
2045	7,441	8,041	6,841	8,234	6,000							



State Employees' Retirement System of Illinois Comparison of Actuarial Valuation Results and Stress Testing Scenarios Projection of Statutory Contribution Dollars Based on Actuarial Valuation as of June 30, 2019

Illinois SERS										
Scenario	Baseline	1	2	3	4	5				
Investment		Varving Rates for the	3.65% per year for	Varving Rates for the	5.18% per year for	Varving Rates for the				
Return	6.75% per vear	first 26 years. 6.75%	the first 26 years,	first 26 years. 6.75%	the first 26 years,	first 26 years. 6.75%				
Assumption		per year thereafter	6.75% per year	per year thereafter	6.75% per year	per year thereafter				
		. ,	thereafter	. ,	thereafter	. ,				
26-Year	6 750/	6 7504	2.65%	2.65%	E 400/	5.400/				
Geometric	6.75%	6.75%	3.65%	3.65%	5.18%	5.18%				
Return			Invoctment returns	Invoctment returns	Investment returns	Invoctment returns				
		Investment returns	during the first 26	during the first 26	during the first 26	during the first 26				
Summary of		during the first 26	vears represent the	vears represent the	vears represent the	vears represent the				
Investment		vears with volatility	25th percentile	25th percentile	40th percentile	40th percentile				
Returns	N/A	based on the	return with no	return with volatility.	return with no	return with volatility.				
Included in the		System's asset	volatility, based on	based on the	volatility, based on	based on the				
Scenario		allocation policy	the System's asset	System's asset	the System's asset	System's asset				
			allocation policy	allocation policy	allocation policy	allocation policy				
Fiscal Year			Contribution Dollar A	mount (\$ in millions)						
2020	\$2,293	\$2,293	\$2,293	\$2,293	\$2,293	\$2,293				
2021	2,348	2,348	2,348	2,348	2,348	2,348				
2022	2,452	2,489	2,460	2,384	2,456	2,473				
2023	2,478	2,575	2,504	2,368	2,491	2,524				
2024	2,512	2,682	2,568	2,417	2,540	2,594				
2025	2,546	2,767	2,643	2,506	2,596	2,694				
2026	2,588	2,815	2,738	2,662	2,666	2,831				
2027	2,634	2,790	2,840	2,936	2,741	2,971				
2028	2,678	2,747	2,945	3,141	2,818	3,085				
2029	2,727	2,752	3,061	3,279	2,903	3,167				
2030	2,776	2,815	3,181	3,431	2,991	3,143				
2031	2,830	3,021	3,311	3,530	3,087	3,032				
2032	2,891	3,359	3,456	3,640	3,195	2,900				
2033	2,960	3,687	3,615	3,646	3,316	2,914				
2034	3,275	4,266	4,086	4,019	3,719	3,269				
2035	3,351	4,437	4,272	4,064	3,859	3,491				
2036	3,428	4,392	4,470	4,079	4,007	3,855				
2037	3,509	4,241	4,685	4,018	4,167	4,204				
2038	3,594	4,265	4,922	4,344	4,342	4,491				
2039	3,681	4,308	5,185	4,725	4,533	4,695				
2040	3,773	4,720	5,485	4,993	4,748	4,748				
2041	3,868	4,884	5,834	5,223	4,994	4,955				
2042	3,967	4,853	6,254	5,589	5,281	5,174				
2043	4,068	4,206	6,788	6,096	5,637	5,370				
2044	4,174	3,449	7,553	6,003	6,127	6,738				
2045	4,282	0	8,988	7,655	6,999	9,449				
Total Cont.	<u> </u>	\$97 161	\$109.495	\$101 289	\$96 854	\$99,408				
Through 2045	\$81,085	\$87,101	\$108,485	\$101,389	३७,8 54	३ ७७,408				
Present Value	\$35 855	\$38 650	\$43 312	\$41 599	\$40.033	\$40,716				
of Total Cont.	دده,ددډ	930,05U	216,6 1 9	241,333		, учо, / 10				



State Employees' Retirement System of Illinois Comparison of Actuarial Valuation Results and Stress Testing Scenarios Projection of Statutory Contribution as a Percent of Pay Based on Actuarial Valuation as of June 30, 2019

Illinois SERS											
Scenario	Baseline	1	2	3	4	5					
Investment Return Assumption	6.75% per year	Varying Rates for the first 26 years, 6.75% per year thereafter	3.65% per year for the first 26 years, 6.75% per year thereafter	Varying Rates for the first 26 years, 6.75% per year thereafter	5.18% per year for the first 26 years, 6.75% per year thereafter	Varying Rates for the first 26 years, 6.75% per year thereafter					
26-Year Geometric Return	6.75%	6.75%	3.65%	3.65%	5.18%	5.18%					
Summary of Investment Returns Included in the Scenario	N/A	Investment returns during the first 26 years with volatility, based on the System's asset allocation policy	Investment returns during the first 26 years represent the 25th percentile return with no volatility, based on the System's asset allocation policy	Investment returns during the first 26 years represent the 25th percentile return with volatility, based on the System's asset allocation policy	Investment returns during the first 26 years represent the 40th percentile return with no volatility, based on the System's asset allocation policy	Investment returns during the first 26 years represent the 40th percentile return with volatility, based on the System's asset allocation policy					
Fiscal Year			Contribution as a	Percent of Payroll							
2020	52.15%	52.15%	52.15%	52.15%	52.15%	52.15%					
2021	52.60%	52.60%	52.60%	52.60%	52.60%	52.60%					
2022	54.10%	54.90%	54.27%	52.58%	54.19%	54.55%					
2023	53.82%	55.95%	54.39%	51.44%	54.11%	54.82%					
2024	53.71%	57.33%	54.90%	51.67%	54.31%	55.47%					
2025	53.57%	58.22%	55.60%	52.73%	54.62%	56.68%					
2026	53.54%	58.23%	56.64%	55.06%	55.14%	58.56%					
2027	53.52%	56.69%	57.72%	59.66%	55.71%	60.38%					
2028	53.42%	54.81%	58.77%	62.68%	56.22%	61.55%					
2029	53.35%	53.82%	59.88%	64.15%	56.79%	61.95%					
2030	53.21%	53.95%	60.96%	65.75%	57.33%	60.23%					
2031	53.09%	56.69%	62.13%	66.24%	57.93%	56.89%					
2032	53.09%	61.69%	63.46%	66.85%	58.68%	53.26%					
2033	53.19%	66.25%	64.96%	65.51%	59.59%	52.36%					
2034	57.54%	74.96%	71.79%	70.62%	65.34%	57.44%					
2035	57.54%	76.19%	73.35%	69.79%	66.26%	59.95%					
2036	57.54%	73.71%	75.02%	68.47%	67.25%	64.71%					
2037	57.54%	69.55%	76.82%	65.89%	68.33%	68.94%					
2038	57.54%	68.30%	78.81%	69.55%	69.52%	71.91%					
2039	57.54%	67.35%	81.06%	73.86%	70.86%	73.39%					
2040	57.54%	71.99%	83.66%	76.16%	72.42%	72.41%					
2041	57.54%	72.65%	86.78%	77.70%	74.28%	73.71%					
2042	57.54%	70.40%	90.72%	81.07%	76.61%	75.05%					
2043	57.54%	59.49%	96.01%	86.22%	79.72%	75.96%					
2044	57.54%	47.55%	104.13%	82.77%	84.48%	92.89%					
2045	57.54%	0.00%	120.79%	102.88%	94.07%	127.00%					



State Employees' Retirement System of Illinois Comparison of Actuarial Valuation Results and Stress Testing Scenarios Projection of Funded Ratio Based on Actuarial Valuation as of June 30, 2019

Illinois SERS							
Scenario	Baseline	1	2	3	4	5	
Investment Return Assumption	6.75% per year	Varying Rates for the first 26 years, 6.75% per year thereafter	3.65% per year for the first 26 years, 6.75% per year thereafter	Varying Rates for the first 26 years, 6.75% per year thereafter	5.18% per year for the first 26 years, 6.75% per year thereafter	Varying Rates for the first 26 years, 6.75% per year thereafter	
26-Year Geometric Return	6.75%	6.75%	3.65%	3.65%	5.18%	5.18%	
Summary of Investment Returns Included in the Scenario	N/A	Investment returns during the first 26 years with volatility, based on the System's asset allocation policy	Investment returns during the first 26 years represent the 25th percentile return with no volatility, based on the System's asset allocation policy	Investment returns during the first 26 years represent the 25th percentile return with volatility, based on the System's asset allocation policy	Investment returns during the first 26 years represent the 40th percentile return with no volatility, based on the System's asset allocation policy	Investment returns during the first 26 years represent the 40th percentile return with volatility, based on the System's asset allocation policy	
Fiscal Year			Funde	d Ratio			
2020	38.71%	37.66%	38.48%	40.71%	38.60%	38.12%	
2021	40.05%	37.26%	39.31%	43.25%	39.67%	38.73%	
2022	41.16%	36.46%	39.63%	43.95%	40.38%	38.88%	
2023	42.15%	36.19%	39.59%	43.44%	40.84%	38.25%	
2024	43.13%	37.12%	39.33%	41.60%	41.17%	37.00%	
2025	44.06%	39.85%	39.04%	37.21%	41.45%	35.87%	
2026	44.97%	42.88%	38.74%	34.54%	41.71%	35.44%	
2027	45.88%	44.92%	38.47%	33.81%	41.97%	35.94%	
2028	46.78%	45.65%	38.23%	33.13%	42.24%	38.56%	
2029	47.71%	43.87%	38.05%	33.70%	42.54%	42.83%	
2030	48.67%	40.15%	37.94%	34.46%	42.88%	47.45%	
2031	49.68%	37.10%	37.94%	37.04%	43.30%	49.62%	
2032	50.75%	35.35%	38.06%	38.97%	43.81%	50.91%	
2033	51.93%	35.86%	38.35%	41.23%	44.45%	50.07%	
2034	53.64%	40.05%	39.35%	44.48%	45.71%	48.15%	
2035	55.51%	45.74%	40.61%	48.75%	47.18%	47.00%	
2036	57.57%	49.57%	42.17%	49.12%	48.91%	47.32%	
2037	59.85%	53.09%	44.09%	49.19%	50.93%	49.23%	
2038	62.38%	53.87%	46.43%	51.05%	53.30%	53.06%	
2039	65.20%	56.86%	49.25%	54.15%	56.08%	56.34%	
2040	68.33%	61.86%	52.66%	57.27%	59.33%	59.98%	
2041	71.82%	69.85%	56.76%	60.73%	63.14%	64.44%	
2042	75.69%	77.56%	61.73%	67.27%	67.63%	66.29%	
2043	79.99%	86.76%	67.80%	72.18%	72.95%	68.40%	
2044	84.75%	91.73%	75.40%	74.48%	79.37%	76.04%	
2045	90.00%	93.64%	85.72%	78.91%	87.60%	88.01%	

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State Employees' Retirement System of Illinois Comparison of Actuarial Valuation Results and Stress Testing Scenarios Unfunded Actuarial Accrued Liability Based on Actuarial Valuation as of June 30, 2019

Illinois SERS							
Scenario	Baseline	1	2	3	4	5	
Investment Return Assumption	6.75% per year	Varying Rates for the first 26 years, 6.75% per year thereafter	3.65% per year for the first 26 years, 6.75% per year thereafter	Varying Rates for the first 26 years, 6.75% per year thereafter	5.18% per year for the first 26 years, 6.75% per year thereafter	Varying Rates for the first 26 years, 6.75% per year thereafter	
26-Year Geometric Return	6.75%	6.75%	3.65%	3.65%	5.18%	5.18%	
Summary of Investment Returns Included in the Scenario	N/A	Investment returns during the first 26 years with volatility, based on the System's asset allocation policy	Investment returns during the first 26 years represent the 25th percentile return with no volatility, based on the System's asset allocation policy	Investment returns during the first 26 years represent the 25th percentile return with volatility, based on the System's asset allocation policy	Investment returns during the first 26 years represent the 40th percentile return with no volatility, based on the System's asset allocation policy	Investment returns during the first 26 years represent the 40th percentile return with volatility, based on the System's asset allocation policy	
Fiscal Year			Unfunded Accrued L	iability (\$ in millions)			
2020	\$30,705	\$31,231	\$30,819	\$29,703	\$30,762	\$31,002	
2021	30,819	32,254	31,202	29,174	31,014	31,497	
2022	30,988	33,463	31,793	29,519	31,399	32,189	
2023	31,154	34,362	32,530	30,459	31,861	33,253	
2024	31,263	34,564	33,350	32,106	32,341	34,634	
2025	31,330	33,689	34,145	35,167	32,794	35,918	
2026	31,341	32,534	34,890	37,284	33,200	36,773	
2027	31,290	31,845	35,573	38,267	33,549	37,035	
2028	31,177	31,838	36,188	39,172	33,840	35,995	
2029	30,993	33,266	36,719	39,295	34,059	33,883	
2030	30,737	35,839	37,159	39,244	34,200	31,468	
2031	30,401	37,998	37,492	38,033	34,253	30,434	
2032	29,970	39,344	37,695	37,145	34,198	29,875	
2033	29,433	39,274	37,747	35,988	34,015	30,571	
2034	28,527	36,886	37,320	34,158	33,407	31,904	
2035	27,478	33,512	36,680	31,655	32,620	32,734	
2036	26,272	31,223	35,805	31,507	31,634	32,616	
2037	24,899	29,088	34,670	31,513	30,429	31,487	
2038	23,345	28,625	33,246	30,374	28,980	29,132	
2039	21,597	26,769	31,492	28,454	27,257	27,093	
2040	19,641	23,652	29,361	26,499	25,224	24,819	
2041	17,463	18,680	26,788	24,331	22,837	22,033	
2042	15,044	13,886	23,682	20,255	20,032	20,860	
2043	12,369	8,182	19,904	17,196	16,720	19,533	
2044	9,419	5,103	15,191	15,757	12,737	14,791	
2045	6,170	3,921	8,809	13,011	7,649	7,395	



State Employees' Retirement System of Illinois Comparison of Actuarial Valuation Results and Stress Testing Scenarios Projection of Statutory Contribution Dollars Based on Actuarial Valuation as of June 30, 2019

Illinois SERS						
Scenario	Baseline	6	7	8	9	
Investment						
Return	6.75% per year	6.75% per year	6.75% per year	6.75% per year	6.75% per year	
Assumption						
Wage Inflation	2.75%	2.75%	2.75%	3.75%	1.75%	
Assumption						
		Active population	Active population			
	Active negulation	increases 1,000	decreases 1,000	Active negulation	Active nonulation	
Dopulation	Active population	members each year	members each year	Active population	Active population	
Growth	62 026 members	for 5 years and then	for 5 years and then	62 026 members	62 026 members	
Assumption	through the	remains constant at	remains constant at	through the	through the	
rosumption	projection period	67,026 members for	57,026 members for	projection period	projection period	
		fiscal years on and	fiscal years on and		p	
		after fiscal year 2025	after fiscal year 2025			
Fiscal Year		Contribut	ion Dollar Amount (\$ ir	n millions)		
2020	\$2,293	\$2,293	\$2,293	\$2,293	\$2,293	
2021	2,348	2,348	2,348	2,348	2,348	
2022	2,452	2,363	2,556	2,403	2,558	
2023	2,478	2,418	2,547	2,453	2,558	
2024	2,512	2,485	2,545	2,512	2,567	
2025	2,546	2,553	2,540	2,571	2,576	
2026	2,588	2,599	2,578	2,639	2,593	
2027	2,634	2,649	2,618	2,710	2,612	
2028	2,678	2,697	2,657	2,779	2,629	
2029	2,727	2,751	2,702	2,853	2,651	
2030	2,776	2,804	2,747	2,926	2,672	
2031	2,830	2,862	2,796	3,002	2,697	
2032	2,891	2,927	2,852	3,084	2,728	
2033	2,960	3,000	2,917	3,172	2,767	
2034	3,275	3,319	3,228	3,504	3,052	
2035	3,351	3,399	3,299	3,596	3,097	
2036	3,428	3,480	3,373	3,686	3,142	
2037	3,509	3,565	3,449	3,778	3,190	
2038	3,594	3,653	3,529	3,873	3,241	
2039	3,681	3,744	3,613	3,968	3,294	
2040	3,773	3,839	3,701	4,066	3,350	
2041	3,868	3,938	3,792	4,164	3,409	
2042	3,967	4,040	3,887	4,263	3,471	
2043	4,068	4,144	3,986	4,361	3,534	
2044	4,174	4,252	4,088	4,460	3,599	
2045	4,282	4,363	4,192	4,559	3,665	
Total Cont. Through 2045	\$81,683	\$82,485	\$80,833	\$86,023	\$76,293	
Present Value of Total Cont.	\$35,855	\$36,022	\$35,689	\$37,252	\$34,447	



State Employees' Retirement System of Illinois Comparison of Actuarial Valuation Results and Stress Testing Scenarios Projection of Statutory Contribution as a Percent of Pay Based on Actuarial Valuation as of June 30, 2019

Illinois SERS						
Scenario	Baseline	6	7	8	9	
Investment						
Return	6.75% per year	6.75% per year	6.75% per year	6.75% per year	6.75% per year	
Assumption						
Wage Inflation	2.75%	2.75%	2.75%	3.75%	1.75%	
Assumption						
Population Growth Assumption	Active population remains constant at 62,026 members through the projection period	Active population increases 1,000 members each year for 5 years and then remains constant at 67,026 members for fiscal years on and after fiscal year 2025	Active population decreases 1,000 members each year for 5 years and then remains constant at 57,026 members for fiscal years on and after fiscal year 2025	Active population remains constant at 62,026 members through the projection period	Active population remains constant at 62,026 members through the projection period	
Fiscal Year		Contri	bution as a Percent of	Payroll		
2020	52.15%	52.15%	52.15%	52.15%	52.15%	
2021	52.60%	52.00%	53.22%	52.10%	53.11%	
2022	54.10%	50.91%	57.75%	52.01%	57.53%	
2023	53.82%	50.68%	57.41%	51.78%	57.19%	
2024	53.71%	50.62%	57.24%	51.70%	57.04%	
2025	53.57%	50.53%	57.04%	51.60%	56.86%	
2026	53.54%	50.50%	57.00%	51.60%	56.79%	
2027	53.52%	50.49%	56.98%	51.62%	56.74%	
2028	53.42%	50.41%	56.87%	51.55%	56.60%	
2029	53.35%	50.34%	56.78%	51.51%	56.48%	
2030	53.21%	50.21%	56.62%	51.40%	56.29%	
2031	53.09%	50.11%	56.49%	51.32%	56.12%	
2032	53.09%	50.11%	56.49%	51.34%	56.08%	
2033	53.19%	50.21%	56.59%	51.44%	56.15%	
2034	57.54%	54.26%	61.29%	55.37%	61.09%	
2035	57.54%	54.26%	61.29%	55.37%	61.09%	
2036	57.54%	54.26%	61.29%	55.37%	61.09%	
2037	57.54%	54.26%	61.29%	55.37%	61.09%	
2038	57.54%	54.26%	61.29%	55.37%	61.09%	
2039	57.54%	54.26%	61.29%	55.37%	61.09%	
2040	57.54%	54.26%	61.29%	55.37%	61.09%	
2041	57.54%	54.26%	61.29%	55.37%	61.09%	
2042	57.54%	54.26%	61.29%	55.37%	61.09%	
2043	57.54%	54.26%	61.29%	55.37%	61.09%	
2044	57.54%	54.26%	61.29%	55.37%	61.09%	
2045	57.54%	54.26%	61.29%	55.37%	61.09%	



State Employees' Retirement System of Illinois Comparison of Actuarial Valuation Results and Stress Testing Scenarios Projection of Funded Ratio Based on Actuarial Valuation as of June 30, 2019

Illinois SERS							
Scenario	Baseline	6	7	8	9		
Investment		6.75% per year		6.75% per year	6.75% per year		
Return	6.75% per year		6.75% per year				
Assumption							
Wage Inflation	2.75%	2.75%	2.75%	3.75%	1.75%		
Assumption							
Population Growth Assumption	Active population remains constant at 62,026 members through the projection period	Active population increases 1,000 members each year for 5 years and then remains constant at 67,026 members for fiscal years on and after fiscal year 2025	Active population decreases 1,000 members each year for 5 years and then remains constant at 57,026 members for fiscal years on and after fiscal year 2025	Active population remains constant at 62,026 members through the projection period	Active population remains constant at 62,026 members through the projection period		
Fiscal Year			Funded Ratio				
2020	38.71%	38.71%	38.71%	38.10%	39.30%		
2021	40.05%	40.05%	40.05%	39.36%	40.73%		
2022	41.16%	40.98%	41.36%	40.28%	42.13%		
2023	42.15%	41.85%	42.49%	41.12%	43.39%		
2024	43.13%	42.76%	43.55%	41.99%	44.60%		
2025	44.06%	43.69%	44.50%	42.84%	45.75%		
2026	44.97%	44.60%	45.42%	43.70%	46.84%		
2027	45.88%	45.50%	46.32%	44.59%	47.89%		
2028	46.78%	46.41%	47.22%	45.50%	48.92%		
2029	47.71%	47.35%	48.14%	46.47%	49.95%		
2030	48.67%	48.33%	49.08%	47.49%	50.98%		
2031	49.68%	49.36%	50.07%	48.59%	52.03%		
2032	50.75%	50.47%	51.12%	49.78%	53.12%		
2033	51.93%	51.68%	52.27%	51.09%	54.28%		
2034	53.64%	53.41%	53.94%	52.91%	55.96%		
2035	55.51%	55.32%	55.77%	54.92%	57.77%		
2036	57.57%	57.42%	57.79%	57.11%	59.75%		
2037	59.85%	59.74%	60.03%	59.52%	61.91%		
2038	62.38%	62.31%	62.52%	62.18%	64.30%		
2039	65.20%	65.16%	65.29%	65.11%	66.93%		
2040	68.33%	68.33%	68.38%	68.34%	69.86%		
2041	71.82%	71.84%	71.83%	71.91%	73.10%		
2042	75.69%	75.74%	75.68%	75.83%	76.70%		
2043	79.99%	80.04%	79.97%	80.13%	80.69%		
2044	84.75%	84.78%	84.73%	84.85%	85.12%		
2045	90.00%	90.00%	90.00%	90.00%	90.00%		



State Employees' Retirement System of Illinois Comparison of Actuarial Valuation Results and Stress Testing Scenarios Unfunded Actuarial Accrued Liability Based on Actuarial Valuation as of June 30, 2019

Illinois SERS						
Scenario	Baseline	6	7	8	9	
Investment		6.75% per year		6.75% per year	6.75% per year	
Return	6.75% per year		6.75% per year			
Assumption						
Wage Inflation	2.75%	2.75%	2.75%	3.75%	1.75%	
Assumption						
Population Growth Assumption	Active population remains constant at 62,026 members through the projection period	Active population increases 1,000 members each year for 5 years and then remains constant at 67,026 members for fiscal years on and after fiscal year 2025	Active population decreases 1,000 members each year for 5 years and then remains constant at 57,026 members for fiscal years on and after fiscal year 2025	Active population remains constant at 62,026 members through the projection period	Active population remains constant at 62,026 members through the projection period	
Fiscal Year		Unfundeo	d Accrued Liability (\$ in	millions)		
2020	\$30,705	\$30,705	\$30,705	\$31,510	\$29,956	
2021	30,819	30,820	30,817	31,733	29,966	
2022	30,988	31,085	30,876	32,073	29,912	
2023	31,154	31,326	30,959	32,400	29,862	
2024	31,263	31,482	31,013	32,657	29,765	
2025	31,330	31,567	31,059	32,857	29,634	
2026	31,341	31,595	31,050	32,986	29,460	
2027	31,290	31,558	30,981	33,036	29,235	
2028	31,177	31,457	30,853	33,005	28,964	
2029	30,993	31,285	30,658	32,886	28,637	
2030	30,737	31,038	30,391	32,674	28,257	
2031	30,401	30,709	30,047	32,362	27,815	
2032	29,970	30,284	29,611	31,936	27,301	
2033	29,433	29,747	29,071	31,383	26,704	
2034	28,527	28,843	28,167	30,444	25,766	
2035	27,478	27,791	27,121	29,341	24,712	
2036	26,272	26,579	25,921	28,064	23,534	
2037	24,899	25,199	24,557	26,601	22,223	
2038	23,345	23,633	23,016	24,941	20,768	
2039	21,597	21,872	21,285	23,071	19,160	
2040	19,641	19,900	19,350	20,977	17,387	
2041	17,463	17,702	17,194	18,648	15,437	
2042	15,044	15,262	14,803	16,068	13,298	
2043	12,369	12,561	12,159	13,223	10,958	
2044	9,419	9,581	9,243	10,097	8,402	
2045	6,170	6,302	6,034	6,672	5,612	

