Massachusetts Water Resources Authority Employees' Retirement System

Actuarial Valuation and Review as of January 1, 2021

This report has been prepared at the request of the Retirement Board to assist in administering the Massachusetts Water Resources Authority Employees' Retirement System. This valuation report may not otherwise be copied or reproduced in any form without the consent of the Retirement Board and may only be provided to other parties in its entirety, unless expressly authorized by Segal. The measurements shown in this actuarial valuation may not be applicable for other purposes.

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May 28, 2021

Retirement Board Massachusetts Water Resources Authority Employees' Retirement System Two Griffin Way Chelsea, MA 02150

Dear Board Members:

We are pleased to submit this Actuarial Valuation and Review as of January 1, 2021. It summarizes the actuarial data used in the valuation, analyzes the preceding year's experience, and establishes the funding requirements for fiscal 2022 and later years.

This report was prepared in accordance with generally accepted actuarial principles and practices at the request of the Retirement Board to assist in administering the Massachusetts Water Resources Authority Employees' Retirement System. The census information and financial information on which our calculations were based was prepared by the staff of the System. That assistance is gratefully acknowledged.

The actuarial calculations were directed under our supervision. We are members of the American Academy of Actuaries and meet the Qualification Standards of the American Academy of Actuaries to render the actuarial opinion herein. To the best of our knowledge, the information supplied in this actuarial valuation is complete and accurate. Further, in our opinion, the assumptions as approved by the Retirement Board are reasonably related to the experience of and the expectations for the Massachusetts Water Resources Authority Employees' Retirement System.

We look forward to reviewing this report with you and to answering any questions.

Sincerely, Segal

Lisa VanDermark, FSA, MAAA, EA Vice President and Consulting Actuary

A. Donald Morgan, FSA, MAAA, EA Senior Vice President and Actuary

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Purpose and basis

This report was prepared by Segal to present a valuation of the Massachusetts Water Resources Authority Employees' Retirement System as of January 1, 2021. The valuation was performed to determine whether the assets and contributions are sufficient to provide the prescribed benefits. The measurements shown in this actuarial valuation may not be applicable for other purposes. In particular, the measures herein are not necessarily appropriate for assessing the sufficiency of System assets to cover the estimated cost of settling the System's benefit obligations. 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; and changes in plan provisions or applicable law.

The contribution requirements presented in this report are based on:

- The benefit provisions of Massachusetts General Law Chapter 32;
- The characteristics of covered active participants, inactive participants, and retired participants and beneficiaries as of December 31, 2020, provided by the staff of the Retirement System;
- The assets of the System as of December 31, 2020, provided by the staff of the Retirement System;
- Economic assumptions regarding future salary increases and investment earnings; and
- Other actuarial assumptions regarding employee terminations, retirement, death, etc.

Certain disclosure information required by GASB Statements No 67 and 68 as of December 31, 2020 for the System is provided in a separate report.



Valuation highlights

- Segal strongly recommends an actuarial funding method that targets 100% funding of the actuarial accrued liability. Generally, this implies payments that are ultimately at least enough to cover normal cost, interest on the unfunded actuarial accrued liability and payments on the principal balance. The funding policy adopted by the Massachusetts Water Resources Authority Employees' Retirement Board meets this standard and funds the unfunded actuarial accrued liability of the plan by June 30, 2030.
- 2. The funded ratio (the ratio of the actuarial value of assets to actuarial accrued liability) is 88.23%, compared to the prior year funded ratio of 86.62%. This ratio is one measure of funding status, and its history is a measure of funding progress. Using the market value of assets, the funded ratio is 90.95%, compared to 88.58% as of the prior valuation date. These measurements are not necessarily appropriate for assessing the sufficiency of System assets to cover the estimated cost of settling the Massachusetts Water Resources Authority Employees' Retirement System's benefit obligation or the need for or the amount of future contributions.
- 3. The rate of return on the market value of assets was 13.01% for the plan year ended December 31, 2020. The return on the actuarial value of assets (prior to the application of the one-time floor, described below in item 6) was 8.90% for the same period due to the recognition of prior years' investment gains and losses. This resulted in an actuarial gain when measured against the assumed rate of return of 7.10%. Given the low fixed income interest rate environment, target asset allocation and expectations of future investment returns for various classes, the Retirement Board has lowered the assumed long-term rate of return on investments to 6.90%.
- 4. The actuarial value of assets as of December 31, 2020 was \$610.8 million, or 94.20% of the market value of assets of \$648.4 million reported in the Annual Statement, prior to the application of a one-time floor as described below in item 6. As of December 31, 2019, the actuarial value of assets was 97.79% of the market value.
- 5. The investment experience in the past years has only been partially recognized in the actuarial value of assets. As the deferred net gain of \$19.5 million (after the one-time floor) is recognized in future years, the cost of the System is likely to decrease unless the net gain is offset by future experience. This implies that earning the assumed rate of investment return (net of expenses) on a market value basis will result in investment gains on the actuarial value of assets in the next few years. The deferred investment gains are not recognized in the projection of the unfunded actuarial accrued liability in the funding schedule shown in *Section 2*.



- 6. The Retirement Board adopted the following actuarial assumptions and methods with this valuation:
 - A one-year floor was placed on the actuarial value of assets equal to 97.0% of the market value of assets.
 - The investment return assumption was decreased from 7.10% to 6.90%.
 - The mortality assumption for healthy participants was changed from the RP-2014 Blue Collar Employee and Healthy Annuitant Mortality Tables set forward one year for female participants, projected generationally using Scale MP-2017 to the Pub-2010 General Employee, Healthy Retiree and Contingent Survivor Amount-weighted Mortality Tables projected generationally using Scale MP-2020.
 - The mortality assumption for disabled participants was changed from the RP-2014 Blue Collar Healthy Annuitant Mortality Table set forward one year projected generationally using Scale MP-2017 to the Pub-2010 General Disabled Retiree Amount-weighted Mortality Tables set forward one year, projected generationally using Scale MP-2020.
 - The retirement rates for members hired on or after April 2, 2012 at age 60 were increased from 9.0% for males and 3.75% for females to 15.0% and 6.25%, respectively
 - The administrative expense assumption was increased from \$525,000 for calendar 2020 to \$550,000 for calendar 2021.

These changes increased the unfunded actuarial accrued liability by approximately \$6.9 million and increased the employer normal cost by approximately \$482,000.

- 7. The unfunded liability has decreased from \$87.4 million as of January 1, 2020 to \$83.9 million as of January 1, 2021. The unfunded liability was expected to increase to \$87.6 million. The decrease of \$3.7 million from the expected unfunded liability is primarily due to the investment gain on an actuarial basis and the application of the one-time floor on the actuarial value of assets, partially offset by the assumption changes described above. Other sources of gains and losses are discussed in *Section 2*.
- 8. In the funding schedule included in this report, the fiscal 2022 appropriation has been set equal to the previously budgeted amount of \$11,205,000. The funding schedule is projected to fully fund the System by June 30, 2030 with appropriations that increase 12.05% per year, if all assumptions are met and there are no changes in the plan of benefits or actuarial assumptions. The funding schedule approved with the prior valuation also fully funded the System by June 30, 2030 with appropriations that increased 12.05% per year.
- 9. Since the actuarial valuation results are dependent on a given set of assumptions, there is a risk that emerging results may differ significantly as actual experience proves to be different from the assumptions. We have not been engaged to perform a detailed analysis of the potential range of the impact of risk relative to the System's future financial condition, but have included a brief discussion of some risks that may affect the System in Section 2. A more detailed assessment would provide the Retirement Board with a better understanding of the inherent risks.

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Massachusetts Water Resources Authority Employees' Retirement System Actuarial Valuation as of January 1, 2021



Summary of key valuation results

		2021	2020
Contributions for fiscal	 Actuarially Determined Contribution for fiscal year 2022 and 2021 	\$11,205,000	\$10,000,000
year beginning July 1:	 Actuarially Determined Contribution for fiscal year 2023 and 2022 	\$12,555,203	\$11,205,000
Actuarial accrued	Retired participants and beneficiaries	\$301,307,811	\$274,214,884
liability for plan year	Inactive vested participants	8,956,769	9,888,179
beginning January 1:	 Inactive participants due a refund of employee contributions 	1,092,654	913,475
	Active participants	<u>401,507,158</u>	<u>368,599,474</u>
	• Total	712,864,392	653,616,012
	Normal cost including administrative expenses for plan year beginning January 1	14,880,187	13,863,631
Assets for plan year	Market value of assets (MVA)	\$648,376,216	\$578,956,952
beginning January 1:	Actuarial value of assets (AVA)	628,924,930	566,190,373
	 Actuarial value of assets as a percentage of market value of assets 	97.00%	97.79%
Funded status for	 Unfunded actuarial accrued liability on market value of assets 	\$64,488,176	\$74,659,060
plan year beginning	 Funded percentage on MVA basis 	90.95%	88.58%
January 1:	 Unfunded actuarial accrued liability on actuarial value of assets 	\$83,939,462	\$87,425,639
	Funded percentage on AVA basis	88.23%	86.62%
Key assumptions:	Net investment return	6.90%	7.10%
	Inflation rate	3.00%	3.00%
Demographic data for	Number of retired participants and beneficiaries	702	672
plan year beginning	Number of inactive vested participants	34	37
January 1:	Number of inactive participants due a refund of employee contributions	89	75
	Number of active participants	1,103	1,105
	 Total payroll¹ 	\$102,143,068	\$98,145,213
	Average payroll	92,605	88,819

¹ Payroll figures are for the prior year and reflect annualized salaries for participants hired during the year.



Important information about actuarial valuations

An actuarial valuation is a budgeting tool with respect to the financing of future projected obligations of a pension plan. It is an estimated forecast – the actual long-term cost of the plan will be determined by the actual benefits and expenses paid and the actual investment experience of the plan.

In order to prepare a valuation, Segal relies on a number of input items. These include:

Plan of benefits	Plan provisions define the rules that will be used to determine benefit payments, and those rules, or the interpretation of them, may change over time. Even where they appear precise, outside factors may change how they operate. It is important to keep Segal informed with respect to plan provisions and administrative procedures, and to review the plan summary included in our report to confirm that Segal has correctly interpreted the plan of benefits.
Participant data	An actuarial valuation for a plan is based on data provided to the actuary by the System. Segal does not audit such data for completeness or accuracy, other than reviewing it for obvious inconsistencies compared to prior data and other information that appears unreasonable. It is important for Segal to receive the best possible data and to be informed about any known incomplete or inaccurate data.
Assets	The valuation is based on the market value of assets as of the valuation date, as provided by the System. The System uses an "actuarial value of assets" that differs from market value to gradually reflect year-to-year changes in the market value of assets in determining the contribution requirements.
Actuarial assumptions	In preparing an actuarial valuation, Segal projects the benefits to be paid to existing plan participants for the rest of their lives and the lives of their beneficiaries. This projection requires actuarial assumptions as to the probability of death, disability, withdrawal, and retirement of each participant for each year. In addition, the benefits projected to be paid for each of those events in each future year reflect actuarial assumptions as to salary increases and cost-of-living adjustments. The projected benefits are then discounted to a present value, based on the assumed rate of return that is expected to be achieved on the plan's assets. There is a reasonable range for each assumption used in the projection and the results may vary materially based on which assumptions are selected. It is important for any user of an actuarial valuation to understand this concept. Actuarial assumptions are periodically reviewed to ensure that future valuations reflect emerging plan experience. While future changes in actuarial assumptions may have a significant impact on the reported results that does not mean that the previous assumptions were unreasonable.



The user of Segal's actuarial valuation (or other actuarial calculations) should keep the following in mind:

The actuarial valuation is prepared at the request of the Retirement Board. Segal is not responsible for the use or misuse of its report, particularly by any other party.

An actuarial valuation is a measurement of the plan's assets and liabilities at a specific date. Accordingly, except where otherwise noted, Segal did not perform an analysis of the potential range of future financial measures. The actual long-term cost of the plan will be determined by the actual benefits and expenses paid and the actual investment experience of the plan.

Actuarial results in this report are not rounded, but that does not imply precision.

If the Retirement Board is aware of any event or trend that was not considered in this valuation that may materially change the results of the valuation, Segal should be advised, so that we can evaluate it.

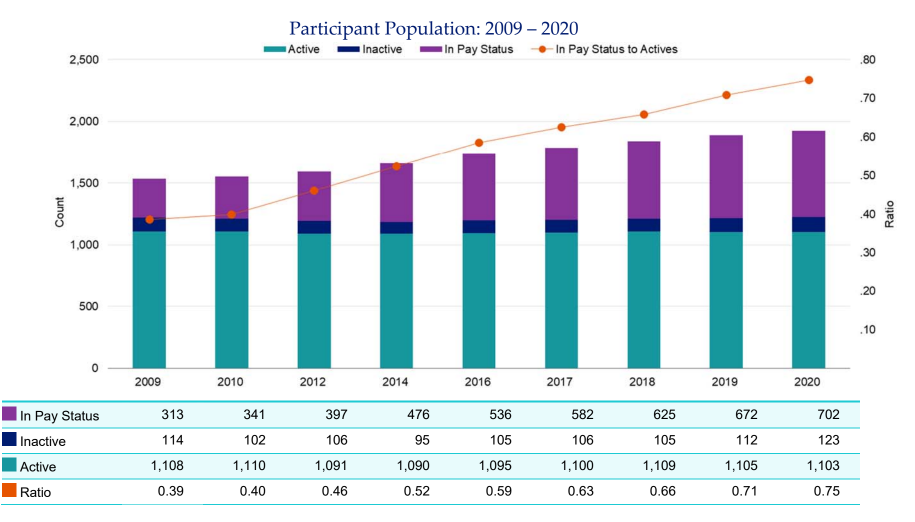
Segal does not provide investment, legal, accounting, or tax advice. Segal's valuation is based on our understanding of applicable guidance in these areas and of the plan's provisions, but they may be subject to alternative interpretations. The Retirement Board should look to their other advisors for expertise in these areas.

As Segal has no discretionary authority with respect to the management or assets of the System, it is not a fiduciary in its capacity as actuaries and consultants with respect to the System.



Participant data

This section presents a summary of significant statistical data on these participant groups.



More detailed information for this valuation year and the preceding valuation can be found in Section 3.

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Massachusetts Water Resources Authority Employees' Retirement System Actuarial Valuation as of January 1, 2021

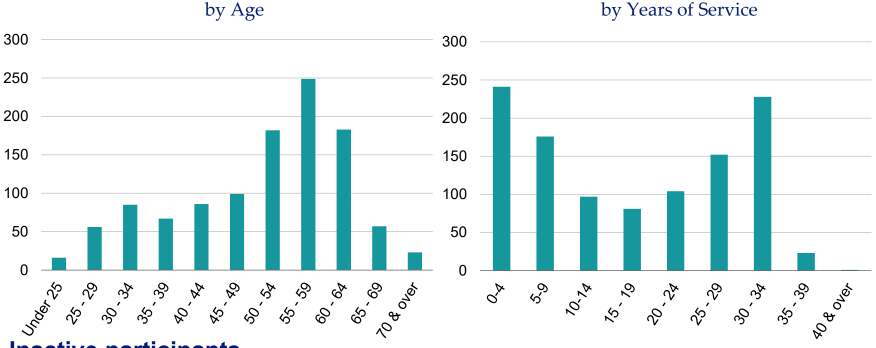


Active participants

As of December 31,	2020	2019	Change
Active participants	1,103	1,105	-0.2%
Average age	51.1	50.9	0.2
Average years of service	17.5	17.4	0.1
Average compensation	92,605	88,819	4.3%

Among the active participants, there were none with unknown age and/or service information.

Distribution of Active Participants as of December 31, 2020



Inactive participants

In this year's valuation, there were 34 participants with a vested right to a deferred or immediate vested benefit and 89 participants entitled to a return of their employee contributions.

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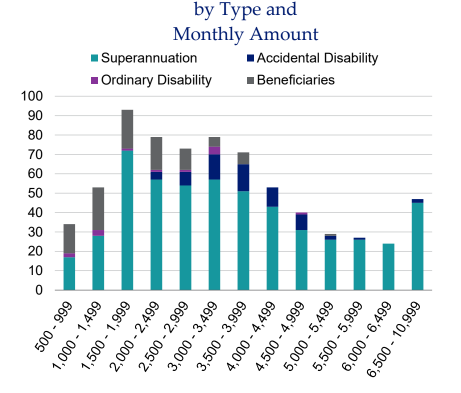
Massachusetts Water Resources Authority Employees' Retirement System Actuarial Valuation as of January 1, 2021

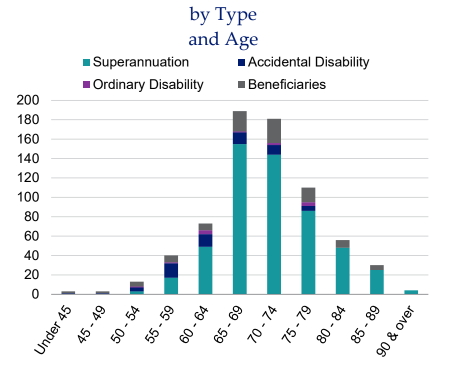


Retired participants and beneficiaries

As of December 31,	2020	2019	Change
Retirees and beneficiaries	702	672	4.5%
Average age	70.5	69.9	0.6
Average amount	\$3,378	\$3,236	4.4%
Total monthly amount	\$2,371,057	\$2,174,835	9.0%

Distribution of Retired Participants and Beneficiaries as of December 31, 2020







Financial information

It is desirable to have level and predictable plan costs from one year to the next. For this reason, the Retirement Board has approved an asset valuation method that gradually adjusts to market value. Under this valuation method, the full value of market fluctuations is not recognized in a single year and, as a result, the asset value and the plan costs are more stable. The amount of the adjustment to recognize market value is treated as income, which may be positive or negative. Realized and unrealized gains and losses are treated equally and, therefore, the sale of assets has no immediate effect on the actuarial value.

Determination of Actuarial Value of Assets for Year Ended December 31, 2020

1	Market value of assets, December 31, 2020				\$648,376,216
2	Calculation of unrecognized return	Original Amount ¹	Percent Deferred	Unrecognized Amount ²	
	(a) Year ended December 31, 2020	\$34,037,865	80%	\$27,230,292	
	(b) Year ended December 31, 2019	43,064,423	60%	25,838,655	
	(c) Year ended December 31, 2018	-56,646,851	40%	-22,658,740	
	(d) Year ended December 31, 2017	35,832,761	20%	7,166,552	
	(e) Year ended December 31, 2016	-10,149,767	0%	<u>0</u>	
	(k) Total unrecognized return				<u>\$37,576,759</u>
3	Preliminary actuarial value: (1) - (2k)				610,799,457
4	Adjustment for one-time floor of 97% of the market value of assets				<u>18,125,473</u>
5	Final actuarial value of assets as of December 31, 2020: (3) + (4)				628,924,930
6	Actuarial value as a percentage of market value: (5) ÷ (1)				97.0%
7	Amount deferred for future recognition: (1) - (5)				\$19,451,286

¹ Total return minus expected return on a market value basis.

² Recognition at 20% per year over five years.



Both the actuarial value and market value of assets are representations of the Massachusetts Water Resources Authority Employees' Retirement System's financial status. As investment gains and losses are gradually taken into account, the actuarial value of assets tracks the market value of assets. The actuarial asset value is significant because the Retirement System's liabilities are compared to these assets to determine what portion, if any, remains unfunded. Amortization of the unfunded actuarial accrued liability is an important element in determining the contribution requirement.



Actuarial Value of Assets vs. Market Value of Assets

¹ In \$ millions

9275045v5/13922.009 Massachusetts Water Resources Authority Employees' Retirement System Actuarial Valuation as of January 1, 2021



Because actuarial planning is long term, it is useful to see how the assumed investment rate of return has followed actual experience over time. The chart below shows the rate of return on an actuarial basis compared to the actual market value investment return for the last 12 years, including averages over select time periods.

As described earlier in this section, the actuarial asset valuation method gradually recognizes fluctuations in the market value rate of return. The goal of this is to stabilize the actuarial rate of return and to produce more level pension plan costs.

--- Actuarial Value — Market Value 25% 20% 15% 10% 5% 0% -5% 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 MVA 22.5% 13.3% 0.7% 12.3% 16.0% 4.4% 0.5% 5.5% 15.2% -3.2% 15.8% 13.0% AVA 21.5% 5.4% 4.0% 4.8% 11.9% 9.4% 6.6% 6.7% 7.3% 4.6% 6.0% 8.9% Assumed rate 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 7.75% 7.75% 7.5% 7.5% 7.25% 7.1%

Market and Actuarial Rates of Return for Years Ended December 31, 2009 - 2020

Average Rates of Return	Actuarial Value	Market Value
Most recent five-year average return:	7.45%	9.24%
Most recent ten-year average return:	7.46%	8.06%



Actuarial experience

To calculate any actuarially determined contribution, assumptions are made about future events that affect the amount and timing of benefits to be paid and assets to be accumulated. Each year actual experience is measured against the assumptions. If overall experience is more favorable than anticipated (an actuarial gain), any contribution requirement will decrease from the previous year. On the other hand, any contribution requirement will increase if overall actuarial experience is less favorable than expected (an actuarial loss).

Taking account of experience gains or losses in one year without making a change in assumptions reflects the belief that the single year's experience was a short-term development and that, over the long term, experience will return to the original assumptions. For contribution requirements to remain stable, assumptions should approximate experience. If assumptions are changed, the contribution requirement is adjusted to take into account a change in experience anticipated for all future years.

1	Net gain from investments ¹	\$10,134,111
2	Net gain from administrative expenses	144,993
3	Net gain from other experience	<u>331,130</u>
4	Net experience gain: 1 + 2 + 3	\$10,610,234

Actuarial Experience for Year Ended December 31, 2020



Investment experience

A major component of projected asset growth is the assumed rate of return. The assumed return should represent the expected long-term rate of return, based on the System's investment policy. The rate of return on the market value of assets was 13.01% for the year ended December 31, 2020.

For valuation purposes, the assumed rate of return on the actuarial value of assets was 7.10% for 2020. The actual rate of return on an actuarial basis for the 2020 plan year before reflecting the change in asset method was 8.90%. Since the actual return for the year was greater than the assumed return, the System experienced an actuarial gain during the year ended December 31, 2020 with regard to its investments.

		Year Ended December 31, 2020	
		Market Value Actuarial Valu	
1	Net investment income	\$74,947,554	\$50,137,374
2	Average value of assets	576,192,807	563,426,228
3	Rate of return: 1 ÷ 2	13.01%	8.90%
4	Assumed rate of return	7.10%	7.10%
5	Expected investment income: 2 x 4	<u>40,909,689</u>	<u>40,003,262</u>
6	Actuarial gain/(loss): 1 - 5	\$34,037,865	\$10,134,112

Investment Experience



Non-investment experience

Administrative expenses

• Administrative expenses for the year ended December 31, 2020 totaled \$403,213, as compared to the assumption of \$525,000. This resulted in a gain of \$144,993 for the year. Based on information on expenses provided by the Retirement System, the Retirement Board increased the assumption to \$550,000 for the current year.

Mortality experience

- Mortality experience (more or fewer than expected deaths) yields actuarial gains or losses.
- The average number of deaths for nondisabled retirees over the past 3 years was 11.3 per year compared to 11.7 projected deaths per year. The average number of deaths for disabled pensioners over the past 3 years was 1.0 per year compared to 1.0 projected deaths per year.

Other experience

There are other differences between the expected and the actual experience that appear when the new valuation is compared with the projections from the previous valuation. These include:

- the extent of turnover among participants,
- retirement experience (earlier or later than projected),
- the number of disability retirements (more or fewer than projected), and
- salary increases (greater or smaller than projected).

The net gain from this other experience for the year ended December 31, 2020 amounted to \$331,130, which is less than 0.1% of the projected actuarial accrued liability.



Actuarial assumptions and methods

The Retirement Board adopted the following assumption and method changes with this valuation:

- A one-year floor was placed on the actuarial value of assets equal to 97.0% of the market value of assets.
- The investment return assumption was decreased from 7.10% to 6.90%.
- The mortality assumption for healthy participants was changed from the RP-2014 Blue Collar Employee and Healthy Annuitant Mortality Tables set forward one year for female participants, projected generationally using Scale MP-2017 to the Pub-2010 General Employee, Healthy Retiree and Contingent Survivor Amount-weighted Mortality Tables projected generationally using Scale MP-2020.
- The mortality assumption for disabled participants was changed from the RP-2014 Blue Collar Healthy Annuitant Mortality Table set forward one year projected generationally using Scale MP-2017 to the Pub-2010 General Disabled Retiree Amount-weighted Mortality Tables set forward one year, projected generationally using Scale MP-2020.
- The retirement rates for members hired on or after April 2, 2012 at age 60 were increased from 9.0% for males and 3.75% for females to 15.0% and 6.25%, respectively
- The administrative expense assumption was increased from \$525,000 for calendar 2020 to \$550,000 for calendar 2021.
- These changes increased the actuarial accrued liability by 3.6% and increased the employer normal cost by 12.6%.

Details on actuarial assumptions and methods are in Section 4, Exhibit I.

Plan provisions

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

A summary of plan provisions is in Section 4, Exhibit II.



Development of Unfunded Actuarial Accrued Liability

for Year Ended December 31, 2020

Unfunded actuarial accrued liability at beginning of year	\$87,425,639
Normal cost at beginning of year	13,863,631
Total contributions	-20,187,970
Interest on 1, 2 & 3	<u>6,542,723</u>
Expected unfunded actuarial accrued liability	\$87,644,023
Changes due to:	
Net gain from investments -10,134,111	
Net gain from other experience -476,123	
Increase from change in assumptions 25,031,146	
Decrease from one-time floor on the actuarial value of assets <u>-18,125,473</u>	
Total changes	<u>-3,704,561</u>
Unfunded actuarial accrued liability at end of year	\$83,939,462
	Normal cost at beginning of yearTotal contributionsInterest on 1, 2 & 3Expected unfunded actuarial accrued liabilityChanges due to:• Net gain from investments-10,134,111• Net gain from other experience-476,123• Increase from change in assumptions25,031,146• Decrease from one-time floor on the actuarial value of assets-10,134,273Total changes



Actuarially Determined Contribution

The actuarially determined contribution is equal to the employer normal cost payment and a payment on the unfunded actuarial accrued liability. For fiscal 2022, the Actuarially Determined Contribution has been set equal to the previously budgeted amount of \$11,205,000 determined with the prior valuation. The detail of the Actuarially Determined Contribution is shown below.

The funding schedule included in this report is projected to fully fund the System by June 30, 2030 with appropriations that increase 12.05% per year, if all assumptions are met and there are no changes in the plan of benefits or actuarial assumptions. The funding schedule approved with the prior valuation also fully funded the System by June 30, 2030 with appropriations that increased 12.05% per year.

		2021		2020	
		Amount	% of Projected Payroll	Amount	% of Projected Payroll
1.	Total normal cost	\$14,330,187	13.48%	\$13,338,631	13.06%
2.	Administrative expenses	550,000	0.52%	525,000	0.51%
3.	Expected employee contributions	<u>-10,570,943</u>	<u>-9.94%</u>	<u>-10,098,301</u>	<u>-9.89%</u>
4.	Employer normal cost: (1) + (2) + (3)	\$4,309,244	4.05%	\$3,765,330	3.69%
5.	Actuarial accrued liability	\$712,864,392		\$653,616,012	
6.	Actuarial value of assets	<u>628,924,930</u>		<u>566,190,373</u>	
7.	Unfunded actuarial accrued liability: (5) - (6)	\$83,939,462		\$87,425,639	
8.	Employer normal cost projected to July 1, 2021 and 2020	4,373,405	4.05%	3,821,393	3.69%
9.	Projected unfunded actuarial accrued liability	86,787,072		90,476,033	
10.	Payment on projected unfunded actuarial accrued liability	<u>6,831,595</u>	<u>6.33%</u>	<u>6,178,607</u>	<u>5.96%</u>
11.	Actuarially determined contribution: (8) + (10)	\$11,205,000	10.38%	\$10,000,000	9.65%
12.	Projected payroll as of July 1	\$107,916,183		\$103,671,598	

Actuarially Determined Contribution for Year Beginning January 1



Funding schedule

(1) Fiscal Year Ended June 30	(2) Employer Normal Cost	(3) Amortization of Remaining Unfunded Liability	(4) Actuarially Determined Contribution (ADC): (2) + (3)	(5) Total Unfunded Actuarial Accrued Liability at Beginning of Fiscal Year	(6) Percent Increase in ADC Over Prior Year
2022	\$4,373,405	\$6,831,595	\$11,205,000	\$86,787,072	
2023	4,527,076	8,028,127	12,555,203	85,472,405	12.05%
2024	4,686,068	9,382,036	14,068,104	82,787,934	12.05%
2025	4,850,559	10,912,752	15,763,311	78,470,905	12.05%
2026	5,020,741	12,642,049	17,662,790	72,219,666	12.05%
2027	5,196,805	14,594,351	19,791,156	63,688,473	12.05%
2028	5,378,953	16,797,037	22,175,990	52,481,616	12.05%
2029	5,567,395	19,280,802	24,848,197	38,146,814	12.05%
2030	5,762,343	20,167,766	25,930,109	20,167,766	4.35%
2031	5,964,020	0	5,964,020	0	-77.00%

Notes:

Fiscal 2022 Actuarially Determined Contribution set equal to budgeted amount.

Actuarially Determined Contributions are assumed to be paid at the beginning of the fiscal year.

Item (2) reflects 3.00% growth in payroll, plus an additional 0.15% adjustment to total normal cost to reflect the effects of mortality improvement due to generational mortality assumption.

Projected normal cost does not reflect the impact of pension reform for future hires.

Projected unfunded actuarial accrued liability does not reflect the recognition of deferred investment gains.



Risk

Since the actuarial valuation results are dependent on a given set of assumptions and data as of a specific date, there is a risk that emerging results may differ significantly as actual experience differs from the assumptions.

This report does not contain a detailed analysis of the potential range of future measurements, but does include a brief discussion of some risks that may affect the Retirement System. We recommend a more detailed assessment to provide the Retirement Board with a better understanding of the risks inherent in the Retirement System. This assessment may include scenario testing, sensitivity testing, stress testing and stochastic modeling.

• Investment Risk (the risk that returns will be different than expected)

The market value rate of return over the last 12 years has ranged from a low of -3.25% to a high of 22.49%.

• Longevity Risk (the risk that mortality experience will be different than expected)

The actuarial valuation includes an expectation of future improvement in life expectancy. Emerging plan experience that does not match these expectations will result in either an increase or decrease in the actuarially determined contribution.

• Contribution Risk (the risk that actual contributions will be different from actuarially determined contribution)

Massachusetts General Law Chapter 32 requires payment of the actuarially determined contribution. If future experience matches current assumptions, we project the unfunded actuarial accrued liability will be paid off in nine years.

• Demographic Risk (the risk that participant experience will be different than assumed)

Examples of this risk include:

- Actual retirements occurring earlier or later than assumed. The value of retirement plan benefits is sensitive to the rate of benefit accruals and any early retirement subsidies that apply.
- More or less active participant turnover than assumed.
- Disability retirement experience greater or less than projected.
- Salary increases greater or less than projected.



• Actual Experience Over the Last 10 years and Implications for the Future

Past experience can help demonstrate the sensitivity of key results to the System's actual experience. Over the past ten years: The investment gain/(loss) for a year has ranged from a loss of \$56.6 million to a gain of \$43.1 million. The non-investment gain(loss) for a year has ranged from a loss of \$3.4 million to a gain of \$23.0 million. The funded percentage on the actuarial value of assets has ranged from a low of 86.6% to a high of 98.3%.

• Maturity Measures

As pension plans mature, the cash need to fulfill benefit obligations will increase over time. Therefore, cash flow projections and analysis should be performed to assure that the System's asset allocation is aligned to meet emerging pension liabilities.

For the prior year, benefits paid plus expenses were \$5,528,290 more than contributions received. As the System matures, more cash will be needed from the investment portfolio to meet benefit payments.



Exhibit A: Table of Plan Demographics

	Year Ended De		
Category	2020	2019	Change From Prior Year
Active participants:			
Number	1,103	1,105	-0.2%
Average age	51.1	50.9	0.2
 Average years of service 	17.5	17.4	0.1
• Total payroll ¹	\$102,143,068	\$98,145,213	4.1%
Average payroll	92,605	88,819	4.3%
Account balances	122,379,340	118,331,256	3.4%
Inactive vested participants:			
Inactive participants with a vested right to a deferred or immediate benefit	34	37	-8.1%
Inactive nonvested participants due a refund of employee contributions	89	75	18.7%
Retired participants:			
Number in pay status	531	509	4.3%
Average age	71.6	71.2	0.4
Average monthly benefit	\$3,624	\$3,450	5.0%
Disabled participants:			
Number in pay status	74	74	0.0%
Average age	64.3	63.4	0.9
Average monthly benefit	\$3,551	\$3,491	1.7%
Beneficiaries:			
Number in pay status	97	89	9.0%
Average age	69.1	67.7	1.4
Average monthly benefit	\$1,897	\$1,804	5.2%

¹ Payroll figures are for the prior year and reflect annualized salaries for participants hired during the year.



Exhibit B: Summary Statement of Income and Expenses on a Market Value Basis

	Year E December		Year Er December 3	
Net assets at market value at the beginning of the year		\$578,956,952		\$507,291,467
Contribution income:				
Employer contributions	\$10,000,000		\$7,315,000	
Employee contributions	10,187,970		9,721,335	
Less administrative expenses	<u>-403,213</u>		<u>-464,333</u>	
Net contribution income		\$19,784,757		\$16,572,002
Investment income:				
Interest income	\$77,760,627		\$81,744,675	
Less investment fees	<u>-2,813,073</u>		<u>-2,187,688</u>	
Net investment income		<u>\$74,947,554</u>		<u>\$79,556,987</u>
Total income available for benefits		\$94,732,311		\$96,128,989
Less benefit payments:				
Pensions	-\$20,326,803		-\$18,656,031	
Net 3(8)(c) reimbursements	1,200,803		979,525	
Refunds, annuities, & Option B refunds	-6,821,547		-7,005,809	
Workers Compensation Settlements	30,916		13,000	
Net Transfers	<u>603,584</u>		<u>205,811</u>	
Net benefit payments		-\$25,313,047		-\$24,463,504
Change in reserve for future benefits		\$69,419,264		\$71,665,485
Net assets at market value at the end of the year		\$648,376,216		\$578,956,952



Exhibit C: Definition of Pension Terms

The following list defines certain technical terms for the convenience of the reader:

The equivalent of the accumulated normal costs allocated to the years before the valuation date.
Actuarial Present Value of lifetime benefits to existing retirees and beneficiaries. This sum takes account of life expectancies appropriate to the ages of the annuitants and the interest that the sum is expected to earn before it is entirely paid out in benefits.
A procedure allocating the Actuarial Present Value of Future Benefits to various time periods; a method used to determine the Normal Cost and the Actuarial Accrued Liability that are used to determine the actuarially determined contribution.
A measure of the difference between actual experience and that expected based upon a set of Actuarial Assumptions, during the period between two Actuarial Valuation dates. To the extent that actual experience differs from that assumed, Actuarial Accrued Liabilities emerge which may be the same as forecasted, or may be larger or smaller than projected. Actuarial gains are due to favorable experience, e.g., assets earn more than projected, salary increases are less than 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, actuarial losses are the result of unfavorable experience, i.e., actual results yield actuarial liabilities that are larger than projected.
Of equal Actuarial Present Value, determined as of a given date and based on a given set of Actuarial Assumptions.
The value of an amount or series of amounts payable or receivable at various times, determined as of a given date by the application of a particular set of Actuarial Assumptions. Each such amount or series of amounts is: Adjusted for the probable financial effect of certain intervening events (such as changes in compensation levels, marital status, etc.) Multiplied by the probability of the occurrence of an event (such as survival, death, disability, withdrawal, etc.) on which the payment is conditioned, and Discounted according to an assumed rate (or rates) of return to reflect the time value of money.
The Actuarial Present Value of benefit amounts expected to be paid at various future times under a particular set of Actuarial Assumptions, taking into account such items as the effect of advancement in age, anticipated future compensation, and future service credits. The Actuarial Present Value of Future Benefits includes the liabilities for active members, retired members, beneficiaries receiving benefits, and inactive members entitled to either a refund of member contributions or a future retirement benefit. Expressed another way, it is the value that would have to be invested on the valuation date so that the amount invested plus investment earnings would provide sufficient assets to pay all projected benefits and expenses when due.



Actuarial Valuation:	The determination, as of a valuation date, of the Normal Cost, Actuarial Accrued Liability, Actuarial Value of Assets, and related Actuarial Present Values for a plan, as well as Actuarially Determined Contributions.
Actuarial Value of Assets (AVA):	The value of the Plan's assets as of a given date, used by the actuary for valuation purposes. This may be the market or fair value of plan assets, but commonly plans use a smoothed value in order to reduce the year-to-year volatility of calculated results, such as the funded ratio and the Actuarially Determined Contribution.
Actuarially Determined:	Values that have been determined utilizing the principles of actuarial science. An actuarially determined value is derived by application of the appropriate actuarial assumptions to specified values determined by provisions of the Plan.
Actuarially Determined Contribution (ADC):	The employer's periodic required contributions, expressed as a dollar amount or a percentage of covered plan compensation, determined under the Plan's funding policy. The ADC consists of the Employer Normal Cost and the 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 Unfunded Actuarial Accrued Liability. 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 Unfunded Actuarial Accrued Liability. 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 Unfunded Actuarial Accrued Liability. Under the Level Percentage of Pay method, the stream of payments increases at the assumed rate at which total covered payroll of all active members will increase.
Amortization Payment:	The portion of the pension plan contribution, or ADC, that is intended to pay off the Unfunded Actuarial Accrued Liability.
Assumptions or Actuarial Assumptions:	The estimates upon which the cost of the Plan is calculated, including: <u>Investment return</u> - the rate of investment yield that the Plan will earn over the long-term future; <u>Mortality rates</u> - the rate or probability of death at a given age for employees and retirees; <u>Retirement rates</u> - the rate or probability of retirement at a given age or service; <u>Disability rates</u> - the rate or probability of disability retirement at a given age; <u>Withdrawal rates</u> - the rate or probability at which employees of various ages are expected to leave employment for reasons other than death, disability, or retirement; <u>Salary increase rates</u> - the rates of salary increase due to inflation, real wage growth and merit and promotion increases.
Closed Amortization Period:	A specific number of years that is counted down by one each year, and therefore declines to zero with the passage of time. For example, if the amortization period is initially set at 20 years, it is 19 years at the end of one year, 18 years at the end of two years, etc. See Open Amortization Period.
Decrements:	Those causes/events due to which a member's status (active-inactive-retiree-beneficiary) changes, that is:



Defined Benefit Plan:	A retirement plan in which benefits are defined by a formula based on the member's compensation, age and/or years of service.
Defined Contribution Plan:	A retirement plan, such as a 401(k) plan, a 403(b) plan, or a 457 plan, in which the contributions to the plan are assigned to an account for each member, the plan's earnings are allocated to each account, and each member's benefits are a direct function of the account balance.
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.
Experience Study:	A periodic review and analysis of the actual experience of the Plan that may lead to a revision of one or more actuarial assumptions. Actual rates of decrement and salary increases are compared to the actuarially assumed values and modified based on recommendations from the Actuary.
Funded Ratio:	The ratio of the Actuarial Value of Assets (AVA) to the Actuarial Accrued Liability (AAL). Plans sometimes also calculate a market funded ratio, using the Market Value of Assets (MVA), rather than the AVA.
GASB 67 and GASB 68:	Governmental Accounting Standards Board (GASB) Statements No. 67 and 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 sets the accounting rules for the employers that sponsor or contribute to public retirement systems, while Statement No. 67 sets the rules for the systems themselves.
Investment Return:	The rate of earnings of the Plan from its investments, including interest, dividends and capital gain and loss adjustments, computed as a percentage of the average value of the fund. For actuarial purposes, the investment return often reflects a smoothing of the capital gains and losses to avoid significant swings in the value of assets from one year to the next.
Net Pension Liability (NPL):	The Net Pension Liability is equal to the Total Pension Liability minus the Plan Fiduciary Net Position.
Normal Cost:	The portion of the Actuarial Present Value of Future Benefits and expenses allocated to a valuation year by the Actuarial Cost Method. Any payment with respect to an Unfunded Actuarial Accrued Liability is not part of the Normal Cost (see Amortization Payment). For pension plan benefits that are provided in part by employee contributions, Normal Cost refers to the total of member contributions and employer Normal Cost unless otherwise specifically stated.
Open Amortization Period:	An open amortization period is one which is used to determine the Amortization Payment but which does not change over time. If the initial period is set as 30 years, the same 30-year period is used in each future year in determining the Amortization Period.
Plan Fiduciary Net Position:	Market value of assets.
Total Pension Liability (TPL):	The actuarial accrued liability under the entry age normal cost method and based on the blended discount rate as described in GASB 67 and 68.



Unfunded Actuarial Accrued Liability:	The excess of the Actuarial Accrued Liability over the Actuarial Value of Assets. This value may be negative, in which case it may be expressed as a negative Unfunded Actuarial Accrued Liability, also called the Funding Surplus or an Overfunded Actuarial Accrued Liability.
Valuation Date or Actuarial Valuation Date:	The date as of which the value of assets is determined and as of which the Actuarial Present Value of Future Benefits is determined. The expected benefits to be paid in the future are discounted to this date.



Exhibit I: Actuarial Assumptions, Actuarial Cost Method and Models

Net Investment Return:

6.90% net of investment expenses (previously, 7.10%)

The net investment return assumption is a long-term estimate derived from historical data, current and recent market expectations, and professional judgment. As part of the analysis, a building block approach was used that reflects inflation expectations and anticipated risk premiums for each of the portfolio's asset classes, as well as the System's target asset allocation.

Salary Increases:	Years of Service	Rate
	0	5.75%
	1	5.25%
	2	5.25%
	3	5.00%
	4	5.00%
	5	4.50%
	6	4.50%
	7	4.25%
	8	4.25%
	9+	4.00%
	Includes allowance for w	age inflation of 3.00
	The salary increase assu expectations, and profes	
Interest on Employee Contributions:	3.50%	
Administrative Expenses:	\$550,000 for calendar 20 3.00% per year).	021, increasing 3.00
	The administrative exper System.	nse assumption is ba



Mortality Rates:

Healthy: Pub-2010 General Employee, Healthy Retiree and Contingent Survivor Amount-Weighted Mortality Tables projected generationally using Scale MP-2020 (previously, RP-2014 Blue Collar Employee and Healthy Annuitant Mortality Tables projected generationally using Scale MP-2017)

Disabled: Pub-2010 General Healthy Retiree Amount-Weighted Mortality Tables set forward one year projected generationally using Scale MP-2020 (previously, RP-2014 Blue Collar Healthy Annuitant Mortality Table set forward one year projected generationally using Scale MP-2017)

The underlying tables with generational projection to the ages of the participants as of the measurement date reasonably reflect the projected mortality experience of the Plan as of the measurement date based on historical and current demographic data. As part of the analysis, a comparison was made between the actual number of retiree deaths and the projected number based on the prior year's assumptions over the five most recent valuations. The mortality tables were then adjusted to future years using a generational projection under Scale MP-2020 to reflect future mortality improvement.

Termination Rates before Retirement:

	Rate (%)					
		Mortality				
	Curre	ent	Previo	Previous		
Age	Male	Female	Male	Female	Disability	
20	0.04	0.01	0.05	0.02	0.01	
25	0.03	0.01	0.06	0.02	0.02	
30	0.04	0.02	0.06	0.02	0.03	
35	0.05	0.02	0.07	0.03	0.06	
40	0.07	0.04	0.08	0.04	0.10	
45	0.10	0.06	0.13	0.07	0.15	
50	0.15	0.08	0.22	0.12	0.19	
55	0.22	0.12	0.36	0.19	0.24	
60	0.32	0.19	0.61	0.27	0.28	

Notes:

Mortality rates do not reflect generational projection.

55% of the disability rates shown represent accidental disability.

40% of the accidental disabilities will die from the same cause as the disability.

55% of the death rates shown represent accidental death.



Withdrawal Rates:	Years of Service	Rate per year (%)
	0	15.0
	1	12.0
	2	10.0
	3	9.0
	4	8.0
	5	7.6
	6	7.5
	7	6.7
	8	6.3
	9	5.9
	10	5.4
	11	5.0
	12	4.6
	13	4.1
	14	3.7
	15	3.3
	16 - 20	2.0
	21 - 29	1.0
	30+	0.0

The termination rates and disability rates were based on historical and current demographic data, adjusted to reflect recent economic conditions of the area and estimated future experience and professional judgment. As part of the analysis, a comparison was made between the actual number of terminations and disability retirements and the projected number based on the prior years' assumptions over the five most recent valuations.



Retirement Rates:

-	Rate (%)					
-		Current Ass				
-	Members Hir April 2,		Members Hired On or After April 2, 2012		Previous Assumption	
Age	Male	Female	Male	Female	Male	Female
50 – 51	0.75	1.125	0	0	0.75	1.125
52	0.75	1.5	0	0	0.75	1.5
53	0.75	1.875	0	0	0.75	1.875
54	1.5	1.875	0	0	1.5	1.875
55	1.5	4.125	0	0	1.5	4.125
56 – 57	1.875	4.875	0	0	1.875	4.875
58	3.75	4.875	0	0	3.75	4.875
59	4.875	4.875	0	0	4.875	4.875
60	9.0	3.75	15.0	6.25	9.0	3.75
61	15.0	9.75	15.0	9.75	15.0	9.75
62	22.5	11.25	22.5	11.25	22.5	11.25
63	18.75	9.375	18.75	9.375	18.75	9.375
64	16.5	13.5	16.5	13.5	16.5	13.5
65	30.0	11.25	30.0	11.25	30.0	11.25
66 – 67	18.75	15.0	18.75	15.0	18.75	15.0
68	22.5	18.75	22.5	18.75	22.5	18.75
69	22.5	15.0	22.5	15.0	22.5	15.0
70+	100.0	100.0	100.0	100.0	100.0	100.0

The retirement rates were based on historical and current demographic data, adjusted to reflect economic conditions of the area and estimated future experience and professional judgment. As part of the analysis, a comparison was made between the actual number of retirements by age and the projected number based on the prior year's assumptions over the five most recent valuations.



Retirement Age for Inactive	Age 55
Vested Participants:	The retirement age for inactive vested participants was based on historical and current demographic data, adjusted to reflect economic conditions of the area and estimated future experience and professional judgment.
Unknown Data for Participants:	Same as those exhibited by participants with similar known characteristics.
Family Composition:	80% of participants are assumed to be married. None are assumed to have dependent children. Females are assumed to be three years younger than their spouses.
Benefit Election:	All participants are assumed to elect Option A. The benefit election reflects the fact that all benefit options are actuarially equivalent.
2020 Salary:	2020 salaries are equal to salaries provided in the data, except for new hires where salaries were annualized based on date of hire.
Total Service:	Total creditable service reported in the data.
Net 3(8)(c) Liability:	Estimated based on average annual net 3(8)(c) benefits and average characteristics of retired participants and beneficiaries (\$11.3 million reduction for 2021) (previously, \$10.1 million reduction for 2020)
Actuarial Value of Assets:	Market value of assets as reported in the System's Annual Statement less unrecognized return in each of the last five years. Unrecognized return is equal to the difference between the actual market value return and the expected market value return and is recognized over a five-year period, further adjusted, if necessary, to be within 10% of the market value with a one-time floor on the actuarial value of assets equal to 97.0% of the market value of assets for 2021 (previously, a floor of 90.0%).
Actuarial Cost Method:	Entry Age Normal Actuarial Cost Method. Entry Age is the age of the participant less Total Service as defined above. Normal Cost and Actuarial Accrued Liability are calculated on an individual basis and are allocated by salary. Normal Cost is determined using the plan of benefits applicable to each participant.
Actuarial Models:	Segal valuation results are based on proprietary actuarial modeling software. The actuarial valuation models generate a comprehensive set of liability and cost calculations that are presented to meet regulatory, legislative and client requirements. Deterministic cost projections are based on a proprietary forecasting model. Our Actuarial Technology and Systems unit, comprised of both actuaries and programmers, is responsible for the initial development and maintenance of these models. The models have a modular structure that allows for a high degree of accuracy, flexibility and user control. The client team programs the assumptions and the plan provisions, validates the models, and reviews test lives and results, under the supervision of the responsible actuary.



Justification for Change in Actuarial Assumptions and Methods:

Based on past experience and future expectations, the following actuarial assumptions and methods were changed as of January 1, 2021:

- A one-year floor was placed on the actuarial value of assets equal to 97.0% of the market value of assets.
- The investment return assumption was decreased from 7.10% to 6.90%.
- The mortality assumption for healthy participants was changed from the RP-2014 Blue Collar Employee and Healthy Annuitant Mortality Tables set forward one year for female participants, projected generationally using Scale MP-2017 to the Pub-2010 General Employee, Healthy Retiree and Contingent Survivor Amount-weighted Mortality Tables projected generationally using Scale MP-2020.
- The mortality assumption for disabled participants was changed from the RP-2014 Blue Collar Healthy Annuitant Mortality Table set forward one year projected generationally using Scale MP-2017 to the Pub-2010 General Disabled Retiree Amount-weighted Mortality Tables set forward one year, projected generationally using Scale MP-2020.
- The retirement rates for members hired on or after April 2, 2012 at age 60 were increased from 9.0% for males and 3.75% for females to 15.0% and 6.25%, respectively
- The administrative expense assumption was increased from \$525,000 for calendar 2020 to \$550,000 for calendar 2021.



Exhibit II: Summary of Plan Provisions

This exhibit summarizes the major provisions of the Plan included in the valuation. It is not intended to be, nor should it be interpreted as, a complete statement of all plan provisions.

Plan Year:	January 1 through Decem	January 1 through December 31				
Plan Status:	Ongoing	Ongoing				
Retirement Benefits:	classification. Group 1 cor public employees. Group	mprises most positions in st	ate and local government. and firefighters. Group 2 is	of four groups depending on jo It is the general category of for other specified hazardous o 3.)		
	member's final three-year service at the time of retire	For employees hired prior to April 2, 2012, the annual amount of the retirement allowance is based on the member's final three-year average salary multiplied by the number of years and full months of creditable service at the time of retirement and multiplied by a percentage according to the following table based on the age of the member at retirement:				
		Age Last Birthday a	t Date of Retirement			
	Percent	Group 1	Group 2	Group 4		
	2.5	65 or over	60 or over	55 or over		
	2.4	64	59	54		
	2.3	63	58	53		
	2.2	62	57	52		
	2.1	61	56	51		
	2.0	60	55	50		
	1.9	59		49		
	1.8	58		48		
	1.7	57		47		
	1.6	56		46		
	1.5	55		45		

A member's final three-year average salary is defined as the greater of the highest consecutive three-year average annual rate of regular compensation and the average annual rate of regular compensation received during the last three years of creditable service prior to retirement.



For employees hired on April 2, 2012 or later, the annual amount of the retirement allowance is based on the member's final five-year average salary multiplied by the number of years and full months of creditable service at the time of retirement and multiplied by a percentage according to the following tables based on the age and years of creditable service of the member at retirement:

Percent	Group 1	Group 2	Group 4
2.50	67 or over	62 or over	57 or over
2.35	66	61	56
2.20	65	60	55
2.05	64	59	54
1.90	63	58	53
1.75	62	57	52
1.60	61	56	51
1.45	60	55	50

For members with less than 30 years of creditable service: Age Last Birthday at Date of Retirement

For members with 30 years of creditable service or greater: Age Last Birthday at Date of Retirement

Percent	Group 1	Group 2	Group 4
2.500	67 or over	62 or over	57 or over
2.375	66	61	56
2.250	65	60	55
2.125	64	59	54
2.000	63	58	53
1.875	62	57	52
1.750	61	56	51
1.625	60	55	50



	A member's final five-year average salary is defined as the greater of the highest consecutive five-year average annual rate of regular compensation and the average annual rate of regular compensation received during the last five years of creditable service prior to retirement. For employees who became members after January 1, 2011, regular compensation is limited to 64% of the federal limit found in 26 U.S.C. 401(a)(17). In addition, regular compensation for members who retire after April 2, 2012 will be limited to prohibit "spiking" of a member's salary to increase the retirement benefit.			
	For all employees, the maximum annual amount of the retirement allowance is 80 percent of the member's final average salary. Any member who is a veteran also receives an additional yearly retirement allowance of \$15 per year of creditable service, not exceeding \$300. The veteran allowance is paid in addition to the 80 percent maximum.			
Employee Contributions:	Date of Hire	Contribution Rate		
	Prior to January 1, 1975	5%		
	January 1, 1975 – December 31, 1983	7%	-	
	January 1, 1984 – June 30, 1996	8%		
	July 1, 1996 onward	9%	-	
	In addition, employees hired after December 31, 1978 contribute an additional 2 percent of salary in excess of \$30,000.			
	Employees hired after 1983 who voluntarily withdraw their contributions with less than 10 ten years of credited service receive 3% interest on their contributions.			
	Employees in Group 1 hired on or after April 2 base contribution rate of 6%.	, 2012 with 30 years of cre	ditable service or greater will pay a	
Retirement Benefits (Superannuation):	Members of Group 1, 2 or 4 hired prior to April 2, 2012 may retire upon the attainment of age 55. For retirement at ages below 55, twenty years of creditable service is required.			
	Members hired prior to April 2, 2012 who terminate before age 55 with ten or more years of creditable service are eligible for a retirement allowance upon the attainment of age 55 (provided they have not withdrawn their accumulated deductions from the Annuity Savings Fund of the System).			
	Members of Group 1 hired April 2, 2012 or later may retire upon the attainment of age 60. Members of Group 2 or 4 hired April 2, 2012 or later may retire upon the attainment of age 55. Members of Group 4 may retire upon attainment of age 50 with ten years of creditable service.			
	Members hired April 2, 2012 or later who term more years of creditable service are eligible fo members of Group 1) provided they have not Savings Fund of the System.	r a retirement allowance up	oon the attainment of age 55 (60 for	



Ordinary Disability Benefit:	A member who is unable to perform his or her job due to a non-occupational disability will receive a retirement allowance if he or she has ten or more years of creditable service and has not reached age 55. The annual amount of such allowance shall be determined as if the member retired for superannuation at age 55 (age 60 for Group 1 members hired on or after April 2, 2012), based on the amount of creditable service at the date of disability. For veterans, there is a minimum benefit of 50 percent of the member's most recent year's pay plus an annuity based on his or her own contributions.
Accidental Disability Benefit:	For a job-connected disability, the benefit is 72 percent of the member's most recent annual pay plus an annuity based on his or her own contributions, plus additional amounts for surviving children. Benefits are capped at 75 percent of annual rate of regular compensation for employees who become members after January 1, 1988.
Death Benefits:	In general, the beneficiary of an employee who dies in active service will receive a refund of the employee's own contributions. Alternatively, if the employee were eligible to retire on the date of death, a spouse's benefit will be paid equal to the amount the employee would have received under Option C. The surviving spouse of a member who dies with two or more years of credited service has the option of a refund of the employee's contributions or a monthly benefit regardless of eligibility to retire, if they were married for at least one year. There is also a minimum widow's pension of \$500 per month, and there are additional amounts for surviving children.
	If an employee's death is job-connected, the spouse will receive 72 percent of the member's most recent annual pay, in addition to a refund of the member's accumulated deductions, plus additional amounts for surviving children. However, in accordance with Section 100 of Chapter 32, the surviving spouse of a police officer, firefighter or corrections officer is killed in the line of duty will be eligible to receive an annual benefit equal to the maximum salary held by the member at the time of death.
	Upon the death of a job-connected disability retiree who retired prior to November 7, 1996 and could not elect an Option C benefit, a surviving spouse will receive an allowance of \$9,000 if the member dies for a reason unrelated to cause of disability.
"Heart And Lung Law" And Cancer Presumption:	Any case of hypertension or heart disease resulting in total or partial disability or death to a uniformed fireman, permanent member of a police department, or certain employees of a county correctional facility is presumed to have been suffered in the line of duty, unless the contrary is shown by competent evidence. Any case of disease of the lungs or respiratory tract resulting in total disability or death to a uniformed fireman is presumed to have been suffered in the line of duty, unless the contrary is shown by competent evidence. There is an additional presumption for uniformed firemen that certain types of cancer are job-related if onset occurs while actively employed or within five years of retirement.
Options:	Members may elect to receive a full retirement allowance payable for life under Option A. Under Option B a member may elect to receive a lower monthly allowance in exchange for a guarantee that at the time of death any contributions not expended for annuity payments will be refunded to the beneficiary. Option C allows the member to take a lesser retirement allowance in exchange for providing a survivor with two-thirds of the lesser amount. Option C pensioners will have benefits converted from a reduced to a full retirement if the beneficiary predeceases the retiree.



Post-Retirement Benefits:	The Retirement Board has adopted the provisions of Section 51 of Chapter 127 of the Acts of 1999, which provide that the Retirement Board may approve an annual COLA in excess of the Consumer Price Index but not to exceed a 3% COLA on the first \$15,000 of a retirement allowance.
Changes in Plan Provisions:	There have been no changes in plan provisions since the last valuation.

