

LAWRENCE CONTRIBUTORY RETIREMENT SYSTEM

ACTUARIAL VALUATION as of January 1, 2024

KMS Actuaries, LLC 52 Hunt Road Kingston, NH 03848

June, 2024





June 24, 2024

Lawrence Contributory Retirement Board 354 Merrimack Street Entry C, 3rd Floor Lawrence, MA 01843

Dear Board Members:

We are pleased to present the enclosed report providing the results of our actuarial valuation of the Lawrence Contributory Retirement System as of January 1, 2024. Our valuation was performed in accordance with the provisions contained in Chapter 32 of the Massachusetts General Laws, "M.G.L.", as of January 1, 2024. Disclosures under GASB Statement No. 67, Financial Reporting for Pension Plans (GASB 67) and GASB Statement No. 68, Accounting and Financial Reporting for Pensions (GASB 68) are provided in a separate report.

The principal results of our valuation are summarized in Section 2. The Summary of Plan Provisions and Actuarial Assumptions and Methods are shown in Sections 5 and 6, respectively. Section 7 summarizes the demographic profile of active members, retired plan members and beneficiaries and disabled plan members. Asset information and actuarial liabilities are presented in Section 2. The development of the required appropriations pursuant to Chapter 32 of the M.G.L. is shown in Section 3, including a 30-year forecast of the required appropriations and projected cash flows. Section 4 includes a summary of valuation information for PERAC as well as information relating to the primary risks to the System and an assessment of those risks.

This valuation is based upon member data provided by the Lawrence Contributory Retirement Board and asset information reported to the Public Employee Retirement Administration Commission (PERAC) by the Retirement Board. Although we did not audit the data used in the valuation, we believe that the information is complete and reliable.

Liabilities presented in this report are based on a long-term investment return rate assumption of 7%, net of investment expense, compounded annually.

This report was completed in accordance with generally accepted actuarial standards and procedures, and conforms to the Code of Professional Conduct of the American Academy of Actuaries. The actuarial assumptions used in the determination of costs are reasonably related to the experience of the System and to reasonable expectations, and represent our best estimate of anticipated long-term experience under the System.

Lawrence Contributory Retirement Board June 24, 2024 Page 2

Future actuarial valuation results may differ significantly from the current results presented in this report. Examples of potential sources of volatility include plan experience differing from that anticipated by the economic or demographic assumptions, the effect of new entrants, changes in economic or demographic assumptions, the effect of law changes and the delayed effect of smoothing techniques. The potential range of future measurements was not assessed as it was outside the scope of the project.

Our valuation follows generally accepted actuarial methods and we perform such tests as we consider necessary to assure the accuracy of the results. The amounts presented in this report have been appropriately determined according to the actuarial assumptions and methods stated herein.

This report is intended for the sole use of the Lawrence Contributory Retirement Board and may only be provided to other parties in its entirety, unless expressly authorized by KMS Actuaries. Further, it is intended to provide information to comply with the stated purpose of the report. It may not be appropriate for other purposes.

KMS Actuaries is completely independent of the Lawrence Contributory Retirement System and any of its officers or key personnel. None of the actuaries signing this report or anyone closely associated with them has a relationship with the Lawrence Contributory Retirement System, other than as consulting actuary for this assignment, that would impair our independence.

The undersigned credentialed actuaries agree that the analysis, assumptions and results are overall reasonable. They are Members of the American Academy of Actuaries and meet the Qualification Standards of the American Academy of Actuaries necessary to render the actuarial opinion contained herein. They are available to answer any questions with regard to this report.

Respectfully submitted,

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Background

We have completed the Actuarial Valuation of the Lawrence Contributory Retirement System as of January 1, 2024. This valuation is based upon census data provided by the Retirement Board and asset information reported to the Public Employee Retirement Administration Commission (PERAC) by the Lawrence Contributory Retirement Board. Information for the prior valuation completed as of January 1, 2022 was obtained from the valuation report prepared by KMS Actuaries, LLC.

Primary Purpose

This report was prepared for the Retirement Board for the purposes described below:

- Measure and disclose the financial condition of the System as of the valuation date,
- Indicate trends, both historical and prospective, in the financial progress of the System,
- ♦ Identify, assess and disclose material risks of the System and
- ◆ Develop System appropriations.

Massachusetts General Laws

The valuation was prepared in accordance with Chapter 32 of the Massachusetts General Laws ("M.G.L."). The results are based on the active, inactive and retired members and beneficiaries as of December 31, 2023, the assets as of December 31, 2023 and assumptions regarding investment returns, salary increases, mortality, turnover, disability and retirement.

The valuation does not take into consideration:

- ♦ Changes in the law after the valuation date,
- Transfers between retirement systems pursuant to Section 3(8)(c) of Chapter 32,
- State-mandated benefits and
- Cost-of-living increases granted to members in pay status between 1982 and 1997.

GASB Statement Numbers 67 and 68

In June 2012, the GASB approved two related Statements that significantly changed the way pension plans and governments account and report pension liabilities. Effective for plans with fiscal years beginning after June 15, 2013, GASB Statement No. 67, Financial Reporting for Pension Plans, replaced the requirements of Statement No. 25 and effective for employers with fiscal years beginning after June 15, 2014, GASB Statement No. 68, Accounting and Financial Reporting for Pensions, replaced the requirements of Statement No. 27.

The pension standards reflect changes from those previously in place regarding how governments calculate total pension liability and pension expense. Further, the standards contain requirements for disclosing information in the notes to financial statements and presenting required supplementary information following the notes.

The required disclosures and notes under GASB Statement Number 67 and 68 for the fiscal year ending December 31, 2023 are provided in a separate report.

Assets

This valuation is based upon asset information reported to the Public Employee Retirement Administration Commission (PERAC) by the Lawrence Contributory Retirement Board. The market value of assets decreased from \$342,659,255 as of December 31, 2021 to \$337,249,374 as of December 31, 2023. During the plan years ended 2022 and 2023, the market value rates of return were -11.02% and 10.81%, respectively.

The actuarial value of assets increased from \$306,931,298 as of January 1, 2022 to \$349,053,549 as of January 1, 2024. During the plan years ended 2022 and 2023, the rates of return on the actuarial value of assets were 6.83% and 6.27%, respectively.

Changes Since the Last Valuation

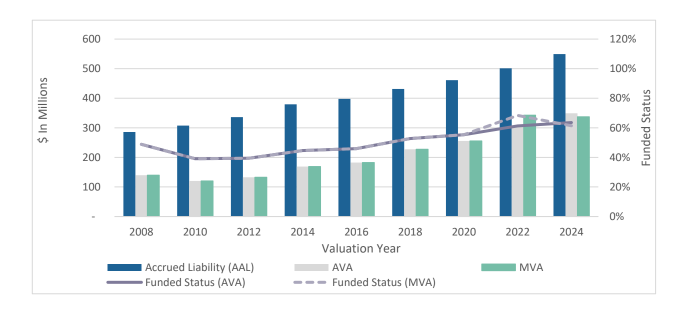
Since the last valuation, the total unfunded actuarial accrued liability of the System was expected to decrease from \$194,227,941 as of January 1, 2022 to \$175,460,403 as of January 1, 2024, for a total decrease of \$18,767,538. The actual unfunded actuarial accrued liability, before any assumption or plan changes, was \$192,951,996, resulting in an actuarial loss of \$17,491,593. The actuarial loss was primarily due to an asset loss of approximately \$2,948,000 and a demographic experience loss of approximately \$14,544,000. The details of the gain and loss analysis are provided in Section 2, Actuarial Experience.

Change in Funded Status

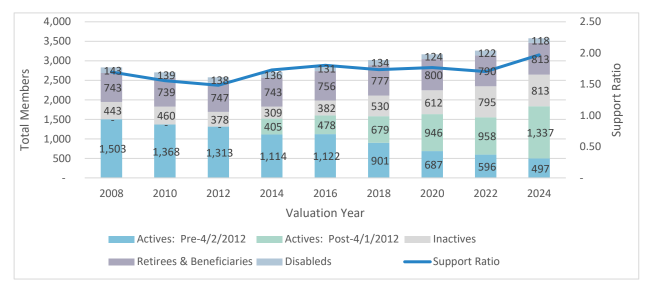
The System's funded status, which is the Actuarial Value of Assets divided by the Actuarial Liabilities, increased from 61.2% as of January 1, 2022 to 63.6% as of January 1, 2024.

Historical Trends

Below are the accrued liabilities, asset values (actuarial and market) and funded status for each of the last 9 valuations. The purple solid line reflects the funded status on an actuarial value of assets (AVA) basis and the purple dotted line reflects the funded status on a market value (MVA) basis. Blue bars indicate actuarial accrued liabilities, grey bars indicate actuarial value of assets and green bars indicate market value of assets.



Below are the membership counts for each of the last 9 valuations. The blue line reflects the support ratio, which is the number of active members divided by the number of retirees.

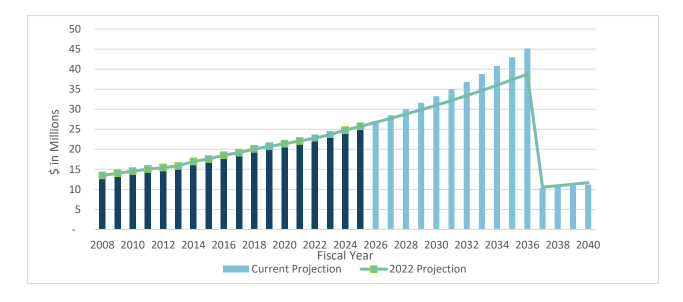


Appropriations

The funding appropriation for each year is computed as the sum of the normal cost, net 3(8)(c) transfers and an amortization payment to pay off the Unfunded Actuarial Liability, adjusted for annual payments of the appropriation made July 1. The appropriation calculated as of the January 1, 2024 valuation is \$28,138,506, and is made up of a normal cost payment of \$7,000,176, net 3(8)(c) transfers of \$966,736, and an amortization payment of \$20,171,594. The amortization method is an increasing amortization of the unfunded actuarial accrued liability at 4% over 12 years and is expected to fully pay the unfunded actuarial accrued liability by the year 2036. The development of the appropriation as of January 1, 2024 is presented in Section 3, Annual Appropriations.

For fiscal year 2025, we show the actual appropriation developed under the previous funding schedule and reported on the PERAC "Required Fiscal Year 2025 Appropriation" letter dated November 21, 2023 of \$25,728,538. For fiscal year 2026, we developed an annual appropriation of \$27,081,859, which is made up of a normal cost of \$7,229,689, net 3(8)(c) transfers of \$1,000,000 and payment toward the unfunded actuarial accrued liability of \$18,852,170. The unfunded actuarial accrued liability is expected to be fully paid by 2036, with annual increases limited to 5.26%. The current funding schedule is shown in Section 3, Exhibit 3.1.

The chart below shows the historical (navy bars) and projected (blue bars) annual appropriations compared to the projected amounts shown in the prior valuation and funding schedule (green line).



Plan Provisions

All Plan provisions used in this valuation are the same as those used in the prior valuation and are summarized in Section 5, Summary of Plan Provisions.

Actuarial Assumptions and Methods

Some Actuarial Assumptions and Methods used in this valuation have changed since the last valuation, including updating the salary scale and increasing the administrative expense assumption from \$525,000 to \$550,000, Changing these assumptions resulted in a net increase in the unfunded actuarial accrued liability of \$7,217,056 and an increase in the employer normal cost of \$778,179. The Actuarial Assumptions and Methods utilized in this valuation are detailed in Section 6, Actuarial Assumptions and Methods.

Census Data

As of January 1, 2024, there are 1,834 active members who may be eligible for benefits in the future, 813 retirees and beneficiaries, 813 inactives and 118 disabled retirees. Summaries of the active, retired and disabled employees are included in Section 7, Plan Member Information. We have examined the data for reasonableness and consistency in accordance with ASOP 23.

A summary of principal valuation results from the current valuation and the prior valuation follows.

Valuation Date January 1, 2024 January 1, 2022 % Change

Census Data			
Active Members	1,834	1,554	18.0%
Valuation Salary	\$106,677,442	\$83,668,626	27.5%
Average Salary	\$58,167	\$53,841	8.0%
Retired Members and Beneficiaries	813	790	2.9%
Total Annual Retirement Allowance	\$25,213,447	\$23,007,870	9.6%
Average Annual Retirement Allowance	\$31,013	\$29,124	6.5%
Average Annual Nethernent Allowance	φ31,U13	\$2 9 ,124	0.5%
Disabled Members	118	122	(3.3%)
Total Annual Retirement Allowance	\$4,930,887	\$4,891,044	0.8%
Average Annual Retirement Allowance	\$41,787	\$40,091	4.2%
Inactive Members	813	795	2.3%
Annuity Savings Fund	\$7,805,007	\$8,154,403	(4.3%)
Funded Status			
Actuarial Accrued Liability (AAL)	\$549,222,601	\$501,159,239	9.6%
Market Value of Assets (MVA)	\$337,249,374	\$342,659,255	(1.6%)
Unfunded Accrued Liability on MVA	\$211,973,227	\$158,499,984	33.7%
Funded Status on MVA	61.4%	68.4%	(10.2%)
Actuarial Value of Assets (AVA)	\$349,053,549	\$306,931,298	13.7%
Unfunded Accrued Liability on AVA	\$200,169,052	\$194,227,941	3.1%
Funded Status on AVA	63.6%	61.2%	3.9%
Appropriations			
Fiscal Year 2024	N/A	\$24,789,033	N/A
Fiscal Year 2025	\$25,728,538	\$25,728,538	0.0%
Fiscal Year 2026	\$27,081,859	\$26,706,221	1.4%
Fiscal Year 2027	\$28,506,366	\$27,721,059	2.8%

Market Value of Assets

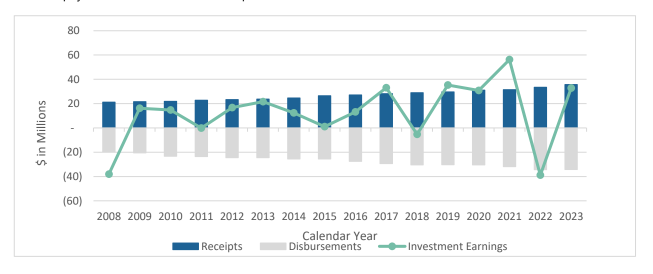
Asset information is reported annually to the Public Employee Retirement Administration Commission by the Lawrence Contributory Retirement Board. The Market Value of Assets for the three most recent calendar years are as follows:

Calendar Year	2023	2022	2021		
Trust Fund Composition at Year-End					
	•				
Cash	\$724,615	\$951,906	\$956,461		
Short-Term Investments	0	0	0		
Fixed Income Securities	0	0	0		
Equities	0	0	0		
Pooled Short Term Funds	0	0	0		
Pooled Domestic Equity Funds	0	0	0		
Pooled International Equity Funds	0	0	0		
Pooled Global Equity Funds	0	0	0		
Pooled Domestic Fixed Income Funds	0	0	0		
Pooled International Fixed Income Funds	0	0	0		
Pooled Global Fixed Income Funds	0	0	0		
Pooled Alternative Investments	0	0	0		
Pooled Real Estate Funds	0	0	0		
Pooled Domestic Balanced Funds	0	0	0		
Pooled International Balanced Funds	0	0	0		
Hedge Funds	0	0	0		
PRIT Cash	1,613,015	1,410,504	1,400,163		
PRIT Fund	335,293,539	301,160,988	341,383,859		
Interest Due & Accrued	0	0	0		
Prepaid Expenses	13,685	13,162	12,663		
Accounts Receivable	949,471	720,627	555,902		
Land	0	0	0		
Buildings	0	0	0		
Accumulated Depreciation - Buildings	0	0	0		
Accounts Payable	(1,344,951)	(1,342,990)	(1,649,793)		
Total Market Value of Accets	#227.040.274	¢202 04 4 407	#240 GEO OFF		
Total Market Value of Assets	\$337,249,374	\$302,914,197	\$342,659,255		

Market Value of Assets

Calenda	ar Year	2023	2022	2021
		Funds		
	Annuity Savings Fund	\$82,727,162	\$79,696,110	\$78,970,818
	Annuity Reserve Fund	19,061,033	18,871,877	18,364,805
	Special Military Service Fund	5,313	5,308	5,302
	Pension Fund	0	0	0
	Expense Fund	0	0	0
	Pension Reserve Fund	235,455,866	204,340,902	245,318,330
				į.
	Total Market Value of Assets	\$337,249,374	\$302,914,197	\$342,659,255
		Asset Activity		
		, loose , locavity		
	Market Value as of Beginning of Year	\$302,914,197	\$342,659,255	\$286,851,650
	Contributions and Receipts	35,736,410	33,457,102	31,479,470
	Benefit Payments and Expenses	(34,240,241)	(34,317,326)	(31,890,546)
	Investment Return	32,839,008	(38,884,834)	56,218,681
	Total Market Value of Assets	\$337,249,374	\$302,914,197	\$342,659,255
Rate of	Return	10.81%	-11.02%	20.30%

Below are the receipts and disbursements during the last 16 years. The green line reflects investment earnings, which vacillate as investment markets fluctuate. Blue bars indicate contributions, from employees and employers, and grey bars show benefit payments and administrative expenses.



Actuarial Value of Assets

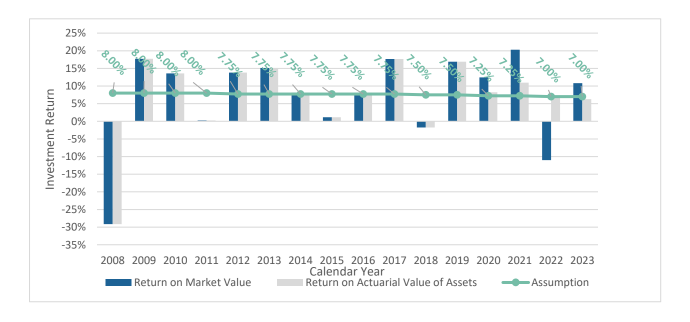
The Actuarial Value of Assets is the market value of assets as of the valuation date adjusted to phase in investment gains and losses over a 5-year period, further constrained to be within 20% of the market value of assets. Investment gains and losses are the excess or deficiency of the expected returns over the actual returns. For 2022, we phased-in the asset smoothing method by only recognizing the 2020 and 2021 gains. Prior to the 2022 valuation, the actuarial value of assets was equal to the market value of assets.

Va	aluation Date		January 1, 2024	January 1, 2023	January 1, 2022
1. Ex	spected Market Value of Ass	ets			
a.	Market Value of Assets as	of prior January 1	\$302,914,197	\$342,659,255	\$286,851,650
b.	Prior Year Contributions an	d Receipts	35,736,410	33,457,102	31,479,470
C.	Prior Year Benefit Payment	s and Expenses	(34,240,241)	(34,317,326)	(31,890,546)
d.	Expected Investment Retur	n Rate	7.00%	7.00%	7.25%
e.	Expected Investment Retur	'n	21,256,360	23,956,040	20,781,843
f.	Expected Market Value of A	Assets	\$325,666,726	\$365,755,071	\$307,222,417
	•				
2. Pr	rior Year Gain/(Loss)				
a.	Market Value of Assets as	of January 1	\$337,249,374	\$302,914,197	\$342,659,255
b.	Expected Market Value of A	Assets	325,666,726	365,755,071	307,222,417
C.	Prior Year Gain /(Loss)		\$11,582,648	(\$62,840,874)	\$35,436,838
3. P	nase-In of Asset Gains and L	.osses			
			Unrecognized	Unrecognized	Unrecognized
	Calendar Year	Gain / (Loss)	Gain / (Loss)	Gain / (Loss)	Gain / (Loss)
a.	2023	\$11,582,648	\$9,266,118	\$0	\$0
b.	2022	(62,840,874)	(37,704,524)	(50,272,699)	0
C.	2021	35,436,838	14,174,735	21,262,103	28,349,470
d.	2020	12,297,478	2,459,496	4,918,991	7,378,487
e.	2019	0	0	0	0
f.	2018	0	0	0	0
g.	Total Deferred Gains/(Loss	es)	(\$11,804,175)	(\$24,091,605)	\$35,727,957

Actuarial Value of Assets

Valuation Date	January 1, 2024	January 1, 2023	January 1, 2022
4. Actuarial Value of Assets			
a. Market Value of Assets	\$337,249,374	\$302,914,197	\$342,659,255
b. Deferred Gains/(Losses)	(11,804,175)	(24,091,605)	35,727,957
c. Market Value of Assets Less			
Deferred Gains/(Losses)	\$349,053,549	\$327,005,802	\$306,931,298
d. 80% of Market Value of Assets	269,799,499	242,331,358	274,127,404
e. 120% of Market Value of Assets	404,699,249	363,497,036	411,191,106
f. Actuarial Value of Assets, c.,			
but not less than d. and			
not greater than e.	\$349,053,549	\$327,005,802	\$306,931,298
g. Ratio of Actuarial Value of Assets	103.5%	108.0%	89.6%
to Market Value of Assets			
5. Rate of Return on Actuarial Value of Assets for	6.27%	6.83%	10.96%
Prior Calendar Year			

Below are the investment returns during the last 16 years. The green line reflects the investment return actuarial assumption. Blue bars indicate investment return rates on market value of assets, and grey bars show investment return rates on actuarial value of assets.



Actuarial Liabilities

The **Actuarial Present Value of Future Benefits** is the present value of the cost to finance all benefits payable in the future, discounted to reflect the probability of payment and the time value of money. Below is the Actuarial Present Value of Future Benefits from the current valuation and the prior valuation:

Valuation Date	January 1, 2024	January 1, 2022
Actives	\$384,842,765	\$326,809,202
Retired Members and Beneficiaries	254,792,392	230,466,629
Disabled Members	52,645,455	52,941,265
Inactive Members	7,805,007	8,154,403
Total Present Value of Future Benefits	\$700,085,619	\$618,371,499

The **Actuarial Accrued Liability** is the portion of the Actuarial Present Value of Future Benefits which is allocated to all periods prior to a valuation year and therefore is not provided for by future Normal Costs. Below is the Actuarial Accrued Liability from the current valuation and the prior valuation:

Valuation Date	January 1, 2024	January 1, 2022
Actives	\$233,979,747	\$209,596,942
Retired Members and Beneficiaries	254,792,392	230,466,629
Disabled Members	52,645,455	52,941,265
Inactive Members	7,805,007	8,154,403
Total Actuarial Accrued Liability	\$549,222,601	\$501,159,239

The **Unfunded Actuarial Accrued Liability** is the difference between the Actuarial Accrued Liability and the Actuarial Value of Assets as of the valuation date. The **Funded Status** is the Actuarial Value of Assets divided by the Actuarial Accrued Liability and is a point-in-time measurement of the amount of assets set aside to cover actuarial accrued liabilities. Below is the Unfunded Actuarial Accrued Liability and Funded Status from the current valuation and the prior valuation:

Val	uation Date	January 1, 2024	January 1, 2022
Uni	funded Actuarial Accrued Liability		
a.	Actuarial Accrued Liability	\$549,222,601	\$501,159,239
b.	Actuarial Value of Assets	349,053,549	306,931,298
c.	Unfunded Actuarial Accrued Liability (a b.)	\$200,169,052	\$194,227,941
d.	Funded Status (b. divided by a.)	63.6%	61.2%

Actuarial Liabilities

The **Normal Cost** is the portion of the Actuarial Present Value of Future Benefits which is allocated to a valuation year. Only active employees who have not reached Normal Retirement Age incur a Normal Cost. Below is the Normal Cost from the current valuation and the prior valuation:

Valuation Date	January 1, 2024	January 1, 2022
Total Normal Cost As of Percentage of Salary	\$15,998,674 15.0%	\$12,477,353 14.9%
Employee Normal Cost As of Percentage of Salary	\$9,530,203 8.9%	\$7,463,476 8.9%
Administrative Expenses As a Percentage of Salary	\$531,705 0.5%	\$507,537 0.6%
Net Employer Normal Cost As a Percentage of Salary	\$7,000,176 6.6%	\$5,521,414 6.6%

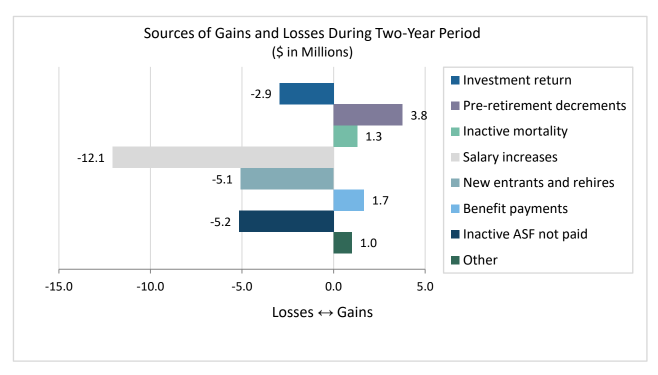
Actuarial Experience

In performing the actuarial valuation, various assumptions are made regarding mortality, retirement, disability and withdrawal rates as well as salary increases and investment returns. A comparison of the results of the current valuation and the prior valuation is made to determine how closely actual experience relates to expected. During the two years since the last valuation, the total unfunded actuarial accrued liability of the System was expected to decrease by \$18,767,538. Below is the development of the Actuarial Loss for the current 2-year period:

Cal	endar Year Ending	December 31, 2023	December 31, 2022
Exp	ected Unfunded Actuarial Accrued Liability		
1.	Unfunded Actuarial Accrued Liability, Beginning of Year	\$186,546,564	\$194,227,941
2.	Normal Cost, Beginning of Year	12,002,583	12,477,353
3.	Total Contributions	35,736,410	33,457,102
4.	Interest (full year on 1. and 2., one-half year on 3.)	12,647,666	13,298,372
5.	Expected Unfunded Actuarial Accrued Liability	\$175,460,403	\$186,546,564
6.	Unfunded Actuarial Accrued Liability (before changes)	192,951,996	
7.	(Gain)/Loss (6 5.)	\$17,491,593	
Ass	et Gain/(Loss)		
1.	Actuarial Value of Assets, Beginning of Year	\$327,005,802	\$306,931,298
2.	Contributions and Receipts	35,736,410	33,457,102
3.	Benefit Payments and Expenses	(34,240,241)	(34,317,326)
4.	Assumed Rate of Return (prior valuation)	7.00%	7.00%
5.	Expected Return	22,942,772	21,455,083
6.	Actuarial Value of Assets, End of Year	\$349,053,549	\$327,005,802
7.	Actual Return	20,551,578	20,934,728
8.	Actual Rate of Return	6.27%	6.83%
9.	Asset Gain/(Loss) (7 5.)	(2,391,194)	(520,355)
10.	Total Asset Gain/(Loss), 2-Year Period	(\$2,947,974)	

Actuarial Experience

Below are the various sources of gains and losses over the 2-year period. The asset loss during the period was \$2,947,974, and the total demographic loss during the period was \$14,543,619, which totals to an overall loss of \$17,491,593.



Unfunded Actuarial Accrued Liability

1.	Changes due to:	
	a. Asset Loss	2,947,974
	b. Demographic Experience Loss	14,543,619
	c. Total Loss Prior to Changes	17,491,593
	d. Plan Change e. Assumption and Method Changes	<u>-</u>
	Salary Scale	7,217,056
	Total	7,217,056
	f. Total Increase (including changes)	24,708,649
2.	Unfunded Actuarial Accrued Liability, End of Year	\$200,169,052

Annual Appropriations

The Annual Appropriation is determined in accordance with the requirements set forth in Sections 22D and 22F of Chapter 32 of the Massachusetts General Laws ("M.G.L."). The appropriation is comprised of the annual employer normal cost and amortization payments to pay the unfunded actuarial accrued liability. Below are the details of the annual appropriations for the current and prior valuations, adjusted for annual payments made July 1. The appropriations shown are based on the results of the valuation and do not account for any adjustments made to appropriations in the selected funding schedule.

	Valuation Date	January 1, 2024	January 1, 2022
1.	Early Retirement Incentive Plan (2002 Housing Authority)		
	Fully Funded Year	2028	2028
	Investment Return Rate	7.00%	7.00%
	Balance as of Valuation Date	25,264	33,909
	Amortization Amount	\$6,542	\$5,991
	Increasing Rate	4.50%	4.50%
	Remaining Payment Period from Valuation Date	4	6
2.	Early Retirement Incentive Plan (2002 VOC and City)		
	Fully Funded Year	2028	2028
	Investment Return Rate	7.00%	7.00%
	Balance as of Valuation Date	3,508,450	4,732,406
	Amortization Amount	\$914,874	\$845,853
	Increasing Rate	4.00%	4.00%
	Remaining Payment Period from Valuation Date	4	6
3.	Early Retirement Incentive Plan (2003 VOC and City)		
	Fully Funded Year	2028	2028
	Investment Return Rate	7.00%	7.00%
	Balance as of valuation date	1,109,071	1,495,982
	Amortization Amount	\$289,205	\$267,386
	Increasing Rate	4.00%	4.00%
	Remaining Payment Period from Valuation date	4	6
4.	Unfunded Actuarial Accrued Liability		
	Fully Funded Year	2036	2036
	Balance as of Valuation Date	\$195,526,267	\$187,965,644
	Amortization Amount	\$18,960,973	\$16,046,429
	Increasing Rate	4.00%	4.00%
	Remaining Payment Period from Valuation Date	12	14

Annual Appropriations

5.	Total Amortization Payments	\$20,171,594	\$17,165,659
-	· · · · · · · · · · · · · · · · · · ·	, ,	. ,,
6.	Normal Cost	\$7,000,176	\$5,521,414
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7.	Net 3(8)(c) Transfers	\$966,736	\$966,736
	1100 0(0)(0) 110101010	4000,100	Ψ000,100
8.	Total Appropriation as of January 1	\$28,138,506	\$23,653,809
Ο.	Total Appropriation as of samuary 1	Ψ20,130,300	Ψ20,000,000
9.	Adjusted for Annual Payments as of July 1	\$29,106,697	\$24,467,691
9.	Adjusted for Affilial Payments as of July 1	\$29,100,09 <i>1</i>	\$24,401,031

Exhibit 3.1 - 30-Year Forecast of Annual Appropriations

			Amortization	Amortization	Amortization				
			Payment of	Payment of	Payment of			Increase	
Fiscal			ERI 2002	ERI 2002	ERI 2003			over	Unfunded
Year	Employer	Amortization	(Housing	(VOC and	(VOC and	Net 3(8)(c)	Total Employer	Prior	Actuarial
Ending	Normal Cost	Payment of UAL	•	City)	City)	Transfers	Cost	Year	Accrued Liability
2025	\$7,241,038	\$16,235,224	\$6,767	\$946,353	\$299,156	\$1,000,000	\$25,728,538	F 000/	\$200,169,052
2026	7,229,689	17,549,770	7,071	984,207	311,122	1,000,000	27,081,859	5.26%	196,091,676
2027	7,360,342	18,791,491	7,390	1,023,576	323,567	1,000,000	28,506,366	5.26%	190,317,257
2028	7,492,605	20,104,443	7,722	1,064,520	336,509	1,000,000	30,005,799	5.26%	182,800,256
2029	7,641,915	22,942,190	-	-	-	1,000,000	31,584,105	5.26%	173,342,853
2030	7,830,833	24,414,596	-	-	-	1,000,000	33,245,429	5.26%	161,745,267
2031	8,028,259	25,965,880	-	-	-	1,000,000	34,994,139	5.26%	147,812,781
2032	8,221,080	27,613,751	-	-	-	1,000,000	36,834,831	5.26%	131,300,360
2033	8,439,762	29,332,581	-	-	-	1,000,000	38,772,343	5.26%	111,927,499
2034	8,706,355	31,105,413	-	-	-	1,000,000	40,811,768	5.26%	89,420,567
2035	8,965,965	32,992,501	-	-	-	1,000,000	42,958,466	5.26%	63,504,317
2036	9,166,781	34,985,656	-	-	-	1,000,000	45,152,437	5.11%	33,821,910
2037	9,406,679	-	-	-	-	1,000,000	10,406,679	-76.95%	-
2038	9,648,377	-	-	-	-	1,000,000	10,648,377	2.32%	-
2039	9,928,194	-	-	-	-	1,000,000	10,928,194	2.63%	-
2040	10,189,413	-	-	-	-	1,000,000	11,189,413	2.39%	-
2041	10,545,509	-	-	-	-	1,000,000	11,545,509	3.18%	-
2042	10,832,082	-	-	-	-	1,000,000	11,832,082	2.48%	-
2043	11,166,017	-	-	-	-	1,000,000	12,166,017	2.82%	-
2044	11,529,010	-	-	-	-	1,000,000	12,529,010	2.98%	-
2045	11,902,351	-	-	-	-	1,000,000	12,902,351	2.98%	-
2046	12,286,561	-	-	-	-	1,000,000	13,286,561	2.98%	-
2047	12,694,574	-	-	-	-	1,000,000	13,694,574	3.07%	-
2048	13,112,829	-	-	-	-	1,000,000	14,112,829	3.05%	-
2049	13,536,097	-	-	-	-	1,000,000	14,536,097	3.00%	-
2050	13,988,921	-	-	-	-	1,000,000	14,988,921	3.12%	-
2051	14,451,069	-	-	-	-	1,000,000	15,451,069	3.08%	-
2052	14,947,801	-	-	-	-	1,000,000	15,947,801	3.21%	-
2053	15,463,375	-	-	-	-	1,000,000	16,463,375	3.23%	-
2054	15,973,305	-	-	-	-	1,000,000	16,973,305	3.10%	-

Exhibit 3.2 - 30-Year Forecast of Cash Flow

Calendar Year	Market Value of Assets, BOY	Benefit Payments	Employee Contributions	Employer Contributions	Investment Return	Market Value of Assets, EOY
2024	\$337,249,374	\$41,296,308	\$9,530,203	\$24,872,716	\$24,570,290	\$354,926,275
2025	354,926,275	35,113,837	10,161,064	26,181,021	26,159,801	382,314,325
2026	382,314,325	36,820,466	10,677,892	27,558,143	28,149,809	411,879,703
2027	411,879,703	38,373,314	11,217,281	29,007,701	30,304,262	444,035,634
2028	444,035,634	39,799,166	11,765,213	30,533,506	32,650,434	479,185,621
2029	479,185,621	41,256,442	12,300,814	32,139,569	35,209,845	517,579,408
2030	517,579,408	42,628,837	12,855,124	33,830,111	38,006,516	559,642,322
2031	559,642,322	44,011,626	13,441,830	35,609,575	41,068,154	605,750,256
2032	605,750,256	45,248,980	14,032,526	37,482,638	44,424,865	656,441,305
2033	656,441,305	46,371,610	14,606,984	39,454,225	48,112,170	712,243,075
2034	712,243,075	47,501,565	15,219,399	41,529,517	52,166,885	773,657,311
2035	773,657,311	49,639,135	15,921,030	43,650,508	56,588,650	840,178,365
2036	840,178,365	51,872,896	16,618,470	10,060,516	58,864,463	873,848,918
2037	873,848,918	54,207,176	17,349,021	10,294,174	61,207,197	908,492,135
2038	908,492,135	56,646,499	18,078,879	10,564,683	63,616,871	944,106,069
2039	944,106,069	59,195,591	18,864,230	10,817,213	66,093,280	980,685,202
2040	980,685,202	61,859,393	19,596,781	11,161,464	68,635,963	1,018,220,017
2041	1,018,220,017	64,643,066	20,436,922	11,438,505	71,244,174	1,056,696,553
2042	1,056,696,553	67,552,004	21,273,171	11,761,332	73,916,854	1,096,095,906
2043	1,096,095,906	70,591,844	22,124,793	12,112,251	76,652,592	1,136,393,699
2044	1,136,393,699	73,768,477	23,011,508	12,473,173	79,449,590	1,177,559,493
2045	1,177,559,493	77,088,058	23,934,501	12,844,603	82,305,620	1,219,556,160
2046	1,219,556,160	80,557,021	24,883,024	13,239,044	85,217,980	1,262,339,187
2047	1,262,339,187	84,182,087	25,872,007	13,643,386	88,183,448	1,305,855,942
2048	1,305,855,942	87,970,281	26,908,393	14,052,575	91,198,224	1,350,044,853
2049	1,350,044,853	91,928,944	27,970,416	14,490,336	94,257,879	1,394,834,541
2050	1,394,834,541	96,065,746	29,079,666	14,937,112	97,357,291	1,440,142,864
2051	1,440,142,864	100,388,705	30,213,834	15,417,321	100,490,577	1,485,875,892
2052	1,485,875,892	104,906,197	31,390,326	15,915,745	103,651,021	1,531,926,787
2053	1,531,926,787	109,626,976	32,635,083	16,408,713	106,830,997	1,578,174,605

Forecast Notes

Exhibit 3.1:

- ♦ The Total Normal Cost is assumed to increase 3.75% per year and the Employee Normal Cost is assumed to increase at a rate that reflects a total payroll increase of 3.75% per year and incorporates new entrants sufficient to maintain constant active membership.
- The Unfunded Actuarial Accrued Liability ("UAL") is computed as of January 1 of each year assuming no future gains or losses.
- The Amortization Payment of UAL is an increasing payment at 4% paid over 12 years through 2036.
- The Amortization Payment of the Early Retirement Incentive Plan (2002 Housing Authority) is an increasing payment at 4.5% paid over 4 year(s) through 2028.
- ♦ The Amortization Payment of the Early Retirement Incentive Plan (2002 VOC and City) is an increasing payment at 4% paid over 4 year(s) through 2028.
- ♦ The Amortization Payment of the Early Retirement Incentive Plan (2003 VOC and City) is an increasing payment at 4% to be paid over 4 years through 2028.
- Net 3(8)(c) transfers are a level dollar amount based on the net transfers expected to be paid by the Lawrence Contributory Retirement Board during the current year offset by the amount received during the same period.
- ◆ Total Employer Cost is the sum of the Employer Normal Cost, net 3(8)(c) transfers and the Amortization of the UAL, all computed as of January 1 of each year and adjusted for annual payments made on July 1.
- For fiscal year 2025, we show the actual appropriation developed under the previous funding schedule of \$25,728,538. For fiscal years 2026 and later, the Board has selected a funding schedule that fully amortizes the unfunded actuarial accrued liability by 2036, with annual increases limited to 5.26%.
- The funding schedule adopted by the Board results in amortization payments for every year up to and including the full funded date that are greater than the interest computed on the outstanding UAL from the prior year. This amortization method fully amortizes the UAL within a reasonable time period and reduces the UAL by a reasonable amount within a sufficiently short period.

Exhibit 3.2:

- Expected benefit payments include payments expected to be made to retired members, beneficiaries, disabled members and active members expected to retire. In addition, expected benefit payments include distribution of the annuity savings fund attributed to inactive members.
- Benefit payments exclude cost-of-living increases granted to members in pay status between 1982 and 1997. In addition, benefit payments are as expected for the first ten years of the forecast, then increase by the greater of 4.5% per year thereafter or the expected future payments for the current population projected by our computer model.
- Calendar year cash flow entries are developed as of each January 1.

4.1 - GASB 67 and GASB 68 Disclosures

In June 2012, the GASB approved two related Statements that significantly changed the way pension plans and governments account and report pension liabilities. Effective for plans with fiscal years beginning after June 15, 2013, GASB Statement No. 67, *Financial Reporting for Pension Plans*, replaced the requirements of Statement No. 25 and effective for employers with fiscal years beginning after June 15, 2014, GASB Statement No. 68, *Accounting and Financial Reporting for Pensions*, replaced the requirements of Statement No. 27.

The pension standards reflect changes from those previously in place regarding how governments calculate total pension liability and pension expense. Further, the standards contain requirements for disclosing information in the notes to financial statements and presenting required supplementary information following the notes.

GASB 67 requires defined benefit pension plans, such as the Lawrence Contributory Retirement System, to present a statement of fiduciary net position (pension plan assets) and a statement of changes in fiduciary net position. Further, the statement requires that notes to financial statements include descriptive information such as the types of benefits provided, the classes of plan members covered and the composition of the pension plan's retirement board. Finally, GASB 67 requires pension plans to present in required supplementary information the sources of the changes in the net pension liability and information about the actuarially determined contributions compared with the actual contributions made to the plan and related ratios.

GASB 67 and GASB 68 require projected benefit payments be discounted to their actuarial present value using the single rate that reflects:

- (1) a long-term expected rate of return on pension plan investments to the extent that the pension plan's assets are sufficient to pay benefits and pension plan assets are expected to be invested using a strategy to achieve that return and
- (2) a tax-exempt, high-quality municipal bond rate to the extent that the conditions for use of the long-term expected rate of return are not met.

GASB 68 establishes standards for measuring and recognizing liabilities, deferred outflows of resources, deferred inflows of resources and pension expense by state and local governments.

The effective date for GASB 67 is for plan years beginning after June 15, 2013, which is the fiscal year ending December 31, 2014 for the Lawrence Contributory Retirement System. The effective date for GASB 68 is for employers' fiscal years beginning after June 15, 2014. The GASB report, submitted under separate cover and prepared as of December 31, 2023 (the measurement date), presents information to assist the Lawrence Contributory Retirement Board in providing the required information under GASB 68 to participating employers.

4.2 - PERAC Disclosure Information

The most recent actuarial valuation of the System was prepared by KMS Actuaries, LLC as of January 1, 2024.

Normal Cost - Employees Normal Cost - Employers	\$9,530,203 \$7,000,176	8.9% of payroll 6.6% of payroll
Actuarial Liability - Active Members Actuarial Liability - Retired and Inactive Members Total Actuarial Liability (AAL)	\$233,979,747 315,242,854 \$549,222,601	43% of total AAL 57% of total AAL
System Assets Unfunded Actuarial Accrued Liability	\$349,053,549 \$200,169,052	

Funded Status 63.6%

Principal actuarial assumptions used in the valuation:

Investment Return 7.00%

Rate of Salary Increase Based on service, 6% graded down to 4.25% for Group 1

Based on service, 7% graded down to 4.75% for Group 4

4.3 - Risk Measures

The Lawrence Contributory Retirement System is subject to certain risks that could affect the plan's future financial condition. Here we identify the primary risks to the System, provide some background information about those risks, and provide an assessment of those risks in accordance with Actuarial Standards of Practice (ASOP) 51.

Risk is the potential of actual future measurements deviating from expected future measurements resulting from actual future experience deviating from actuarially assumed experience. Examples of potential risks that may be reasonably anticipated to significantly affect the future financial condition of the plan include the following:

- ◆ Investment Risk the potential that investment returns will be different than expected.
- Asset/Liability Mismatch Risk the potential that changes in asset values are not matched by changes in the value of liabilities.
- ◆ Interest Rate Risk the potential that interest rates will be different than expected.
- ◆ Longevity and Other Demographic Risks the potential that mortality or other demographic experience will be different than expected.
- ◆ Contribution Risk the potential of actual future contributions deviating from expected future contributions. For example, that actual contributions are not made in accordance with the plan's funding policy, that other anticipated payments to the plan are not made, or that material changes occur in the anticipated number of covered employees, covered payroll, or other relevant contribution base.
- ◆ Benefits Change Risk the potential for the provisions of the System to be changed such that the benefits and liabilities are changed materially.
- ◆ Assumption Change Risk the potential for the environment to change such that future valuation assumptions are adjusted to be different than the current assumptions.

We have provided several risk measures in this section that we believe are most significant for the plan. However, we believe that a more rigorous assessment of risk would be beneficial to the Board to understand the risks identified above, such as:

- Scenario Test a process for assessing the impact of one possible event, or several simultaneous or sequentially occurring possible events, on a plan's financial condition.
- ◆ Sensitivity Test a process for assessing the impact of a change in an actuarial assumption on an actuarial measurement.
- Stochastic Modeling a process for generating numerous potential outcomes by allowing for random variations in one or more inputs over time for the purpose of assessing the distribution of those outcomes.
- ◆ Stress Test a process for assessing the impact of adverse changes in one or relatively few factors affecting a plan's financial condition.

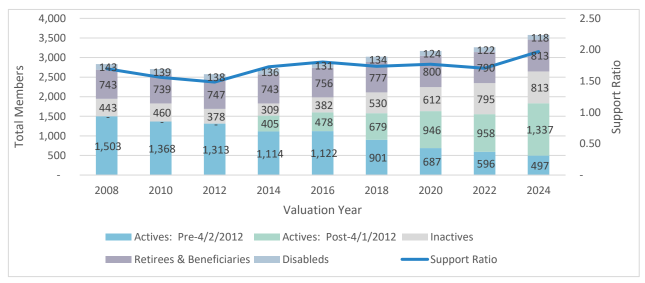
4.3 - Risk Measures

Maturity Measures

As retirement systems mature they become much more sensitive to risks. This is because a higher proportion of the actuarial liability is attributable to participants who are no longer active. Plan maturity measures are helpful in understanding the risks associated with a plan. One such maturity measure is the ratio of the system's retiree liability to its total liability. A retirement system in its infancy will have a very low ratio of retiree liability to total liability. As the system matures, the ratio starts increasing. A mature plan will often have a ratio above 60%. For the Lawrence Contributory Retirement System this ratio has been fairly steady around 60% in recent years.



Another maturity measure is the ratio of actives to retirees, or support ratio. A retirement system in its infancy will have a very high ratio of active to retired members. As the system matures, and members retire, the support ratio starts declining. A mature system will often have a support ratio near or below one.



4.3 - Risk Measures

Volatility Indices

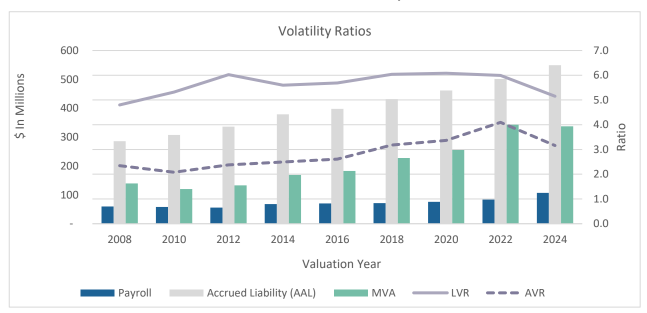
Volatility indices are measures of the relative sensitivity of employer contributions to changes in assets or liabilities. Below we present two such indices - the Asset Volatility Ratio (AVR) and the Liability Volatility Ratio (LVR):

Asset Volatility Ratio (AVR)

The Asset Volatility Ratio (AVR) is the ratio of the Market Value of Assets (MVA) to Payroll. Systems with a higher AVR experience more volatile employer contributions (as a percentage of payroll) due to investment return. This ratio indicates a measure of the system's current contribution volatility. The AVR increases over time but generally tends to stabilize as the system matures.

Liability Volatility Ratio (LVR)

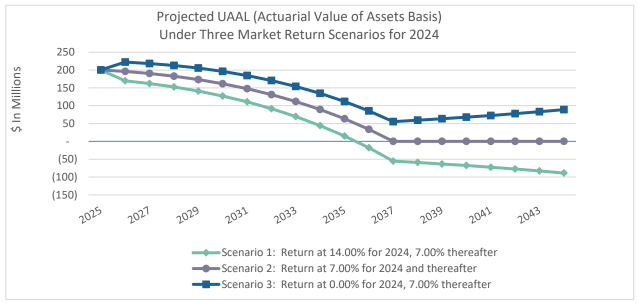
The Liability Volatility Ratio (LVR) is the ratio of the Actuarial Accrued Liability (AAL) to Payroll. Systems with a higher LVR experience more volatile employer contributions (as a percentage of payroll) due to the investment return assumption and changes in liability. This ratio indicates a longer-term potential for contribution volatility. The AVR, described above, will tend to move close to the LVR as the system matures.



4.3 - Risk Measures

Market Return Scenarios

Below we illustrate the projected effect on funding levels of a single year of investment return above or below the assumed investment return. Scenario 1 assumes a one-year return of 2 times the assumed return and the expected return thereafter, Scenario 2 assumes assets earn the expected return every year and Scenario 3 assumes a one-year return of 0% and the expected return thereafter.



Sensitivity Analysis

The following presents the Actuarial Accrued Liability and Funded Status calculated using the investment return rate of 7%, as well as what the Actuarial Accrued Liability and Funded Status would be if it were calculated using an investment return rate 1-percentage point lower (6%) or 1-percentage point higher (8%) than the assumed investment return rate:

		Current	
		Investment	
	1% Decrease	Return Rate	1% Increase
	(6.00%)	(7.00%)	(8.00%)
Actuarial Accrued Liability	\$611,550,724	\$549,222,601	\$496,548,279
% Change	ange 11%		-10%
Actuarial Value of Assets	\$349,053,549	\$349,053,549	\$349,053,549
Unfunded Actuarial Accrued Liability	262,497,175	200,169,052	147,494,730
% Change	31%	N/A	-26%
Funded Status	57.1%	63.6%	70.3%

4.3 - Risk Measures

Low-Default Risk Obligation Measure (LDROM)

The retirement plan invests in a diversified portfolio of stocks, bonds, real estate, and other assets with the objective of maximizing investment returns at a reasonable level of risk. The potential for investment returns to be different than expected is a key risk for the plan. Reducing the plan's investment risk by investing solely in bonds, however, would also likely reduce the plan's investment returns thereby increasing the amount of contributions needed over the long term. The Low-Default Risk Obligation Measure (LDROM) represents what the funding liability would be if the plan invested its assets solely in a portfolio of high-quality bonds whose cash flows approximately match future benefit payments. Consequently, the difference between the plan's Actuarial Accrued Liability and the LDROM can be thought of as representing the expected taxpayer savings from investing in the plan's diversified portfolio compared to investing only in high quality bonds.

The following presents the LDROM and Funded Status calculated using the LDROM investment return rate of 4.76%:

LDROM	\$705,657,583
Actuarial Value of Assets	\$349,053,549
Funded Status	49.47%

The LDROM investment return rate is based on the FTSE Pension Liability Index published as of December 31, 2023. The index represents the single discount rate that would produce the same present value as calculated by discounting a standardized set of liabilities using the Pension Discount Curve, which is a set of yields on hypothetical AA zero coupon bonds whose maturities range from 6 months up to 30 years.

The actuarial valuation reports the funded status and develops appropriations based on the expected return of the plan's investment portfolio. If instead, the plan switched to investing exclusively in high quality bonds, the LDROM illustrates that reported funded status would be lower (which also implies that the Actuarially Determined Contributions would be higher), perhaps significantly. Unnecessarily high appropriation requirements in the near term may not be affordable and could imperil plan sustainability and benefit security.

4.3 - Risk Measures

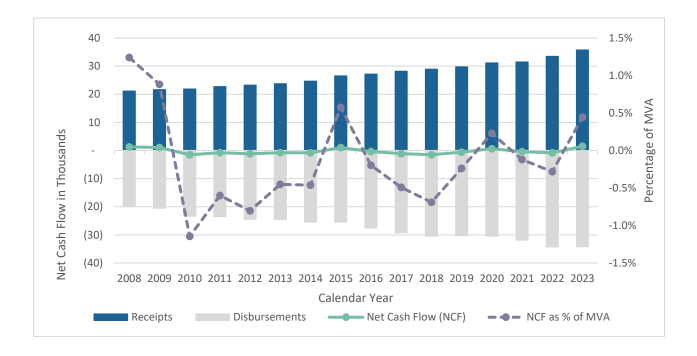
Duration

Duration is another measure that is used to describe how the present value of a cash flow series changes when small changes are made to the underlying interest rates. The duration of the Lawrence Contributory Retirement System is 10, and this represents an approximate percentage change in the Actuarial Accrued Liability for each 1% change to the investment return rate.

Net Cash Flow (NCF)

Net cash flow (NCF) during a year is the difference between contributions, both employer and employee, paid into the System and benefit payments and expenses paid from the System. If the level of benefit payments plus expenses is greater than contributions, then the System has negative NCF. Mature plans generally have a negative NCF as the number of retirees grows. When a System has negative NCF, then additional cash from existing assets are needed to pay the pension benefits.

Historical NCF since 2008 is shown in the next graph. Blue bars indicate contributions, from employees and employers, and grey bars show benefit payments and administrative expenses. The NCF is represented by the green line. The dashed purple line (which corresponds to the right-hand axis) provides the NCF as a percentage of the Market Value of Assets. As of December 31, 2023, the NCF was positive \$1.5 million, which represents 0.4% of the Market Value of Assets. The NCF falls within the range of -1.1% to 1.2% of total assets over the 16-year period.



Administration

There are 104 contributory retirement systems for public employees in Massachusetts. Each system is governed by a retirement board and all boards, although operating independently, are governed by Chapter 32 of the Massachusetts General Laws and other applicable statutes. This law in general provides uniform benefits, uniform contribution requirements and a uniform accounting and funds structure for all systems.

Participation

Participation is mandatory for all full-time employees. Eligibility with respect to part-time, provisional, temporary, seasonal or intermittent employment is governed by regulations promulgated by the local retirement board, and approved by PERAC. Membership is optional for certain elected officials.

Membership Groups

There are four membership groups in the Retirement System:

Group 1 General employees, including clerical, administrative, technical

and all other employees not otherwise classified.

Group 2 Certain specified hazardous duty positions.

Group 3 State police officers and inspectors.

Group 4 Local police officers, firefighters and other specified hazardous

positions.

For members in more than one group, participation will be proportional.

Member Contributions

Member contributions vary depending on the most recent date of membership:

Prior to 1975	5% of Salary
1975 - 1983	7% of Salary
1984 - June 30, 1996	8% of Salary
July 1, 1996 - present	9% of Salary

1979 - present An additional 2% of Salary in excess of

\$30,000.

Group 1 members hired 6% of Salary with 30 or more years of

on or after April 2, 2012 creditable service.

Rate of Interest

Interest on regular deductions made after January 1, 1984 is a rate established by PERAC in consultation with the Commissioner of Banks. The rate is obtained from the average rates paid on individual savings accounts by a representative sample of at least ten financial institutions.

Retirement Age

The mandatory retirement age for some Group 2 and Group 4 members is age 65. Most Group 2 and Group 4 members may remain in service after reaching age 65. Group 4 members who are employed in certain public safety positions are required to retire at age 65. There is no mandatory retirement age for members in Group 1.

Salary

Gross regular compensation. This does not include bonuses, overtime, severance pay, unused sick leave credit or other similar compensation. 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). For 2024, the limit is 64% of \$345,000, or \$220,800.

Average Salary

2,2012

Membership before April ◆ Average annual rate of regular compensation received during the three consecutive years that produce the highest average, or, if greater, during the last three years (whether or not consecutive) preceding retirement.

Membership on or after April 2, 2012

 Average annual rate of regular compensation received during the five consecutive years that produce the highest average, or, if greater, during the last five years (whether or not consecutive) preceding retirement.

Creditable Service

The period during which a member contributes to the retirement system plus certain periods of military service and "purchased" service.

Benefit Rate

The benefit rate varies with the member's retirement age, Group, membership date and years of creditable service at retirement. Each year a member retires prior to the age at which the 2.5% maximum benefit rate applies, a reduction is applied to each year of age under the maximum age. The maximum age and reduction for each Group and membership date is as follows:

	Group 1	Group 2	Group 4
2.5% for Membership before April 2, 2012:			
Maximum age:	65	60	55
Reduction:	0.1%	0.1%	0.1%
2.5% for Membership on or after April 2, 2012 (less than 30 years of service):			
Maximum age:	67	62	57
Reduction:	0.15%	0.15%	0.15%
2.5% for Membership on or after April 2, 2012 (30+ years of service):			
Maximum age:	67	62	57
Reduction:	0.125%	0.125%	0.125%

Superannuation Retirement Eligibility if membership before April 2, 2012 Eligibility if membership on or after April 2, 2012 Benefit Amount Maximum Benefit

- nembership completion of 20 years of Creditable Service, or
 - attainment of age 55 if hired prior to 1978, or
 - attainment of age 55 with 10 years of Creditable Service, if hired after 1978.
 - attainment of age 60 with 10 years of Creditable Service if classified in Group 1
 - attainment of age 55 with 10 years of Creditable Service if classified in Group 2
 - attainment of age 55 if classified in Group 4

Product of the member's Benefit Rate, Average Salary and Creditable Service.

80% of the member's Average Salary.

Veteran's Benefit

Additional benefit of \$15 per year of Creditable Service, up to a maximum of \$300.

Deferred Vested

Eligibility

- completion of ten or more years of Creditable Service.
- elected officials hired prior to 1978, completion of six years of Creditable Service.

Benefit Amount

Accrued benefit payable commencing at age 55, or the completion of 20 years of Creditable Service, or may be deferred until later at the participant's option.

Withdrawal of Contributions

Contributions may be withdrawn upon termination of employment.

- Members hired on or after January 1, 1984 who terminate with less than ten years of Creditable Service receive contributions plus interest on the Annuity Savings Account at an annual rate of 3%.
- All other withdrawals receive contributions plus 100% of the regular interest that has accrued to the Annuity Savings Account.

Ordinary Disability Retirement	Eligibility	Non-job related disability after completion of ten years of Creditable Service.
	Benefit Amount for Group 1 membership before April 2, 2012 or Group 2 or Group 4	Superannuation benefit determined if the member is age 55, up to a maximum of 80% of Average Salary over three years. If the member is a veteran, 50% of final rate of salary (final year) plus an annuity based on the accumulated member contributions plus credited interest, up to a maximum of 80% of Average Salary over five years.
	Benefit Amount for Group 1 membership on or after April 2, 2012	Superannuation benefit determined if the member is age 60, up to a maximum of 80% of Average Salary over three years. If the member is a veteran, 50% of final rate of salary (final year) plus an annuity based on the accumulated member contributions plus credited interest, up to a maximum of 80% of Average Salary over five years.
Accidental Disability Retirement	Eligibility	Disabled as a result of an accident in the performance of duties. There is no minimum age or service requirement.
	Benefit Amount	72% of Salary plus an annuity based on accumulated member contributions plus credited interest.
	Maximum Benefit	100% of Salary if hired before January 1, 1988, otherwise 75% of Salary.
	Veteran's Benefit	Additional allowance of \$15 per year of Creditable Service, up to a maximum of \$300.
	Supplemental Dependent Allowance	Additional allowance of \$1,092.60 per year for each child until age 18 (or age 22 if a full-time student).
Non-Occupational Death	Eligibility	For members with at least two years of creditable service who die while in active service, but not due to occupational injury.
	Benefit Amount	Benefit as if Option C had been elected. Minimum benefit of \$500 per month for surviving spouse, \$120 per month for first

child and \$90 per month for each additional child.

Accidental Death

Eligibility For members who die as a result of an occupational injury.

Benefit Amount 72% of Salary plus an annuity based on accumulated member

contributions plus credited interest.

100% of Salary if hired before January 1, 1988, otherwise 75% Maximum Benefit

of Salary.

Veteran's Benefit Additional allowance of \$15 per year of creditable service, up to

a maximum of \$300.

Supplemental Dependent

Allowance

Additional allowance of \$1,092.60 per year for each child until

age 18 (or age 22 if a full-time student).

Cost-of-Living Adjustment (COLA)

In accordance with the adoption of Chapter 17 of the Acts of 1997, the granting of a Cost-of-Living Adjustment will be determined by an annual vote by the Retirement Board. The amount of increase will be based upon the Consumer Price Index, limited to a maximum of 3.0%, beginning on July 1. All retirees, disabled retirees and beneficiaries who have been receiving benefit payments for at least one year as of July 1 are eligible for the adjustment. The maximum amount of pension benefit subject to a COLA is \$14,000. All COLAs granted to members after 1981 and prior to July 1, 1998 are deemed to be an obligation of the Commonwealth of Massachusetts and are not the liability of the Retirement System.

Optional Forms of Payment A member may elect to receive his or her retirement allowance, payable in monthly installments, in one of three forms of payment:

- Option A Total annual allowance commencing at retirement and terminating at member's death.
- ◆ Option B A reduced annual allowance commencing at retirement with death benefit equal to excess of member contributions plus credited interest to retirement over annuity benefit paid to member.
- ◆ Option C A reduced annual allowance commencing at retirement with 663/3% of benefit continued to designated beneficiary upon death of member. For members who retired on or after January 12, 1988, if the beneficiary pre-deceases the retiree, the benefit payable increases based on the factor used to determine the Option C benefit at retirement. For members who retired prior to January 12, 1988, if the System has accepted Section 288 of Chapter 194 of the Acts of 1998 and the beneficiary pre-deceases the retiree, the benefit payable increases based on the factor used to determine the Option C benefit at retirement.

Valuation Date January 1, 2024

Investment Return Rate 7.00% per year.

> The investment return assumption is a long-term assumption based on capital market expectations by asset class, historical returns and professional judgment. We considered analysis prepared by PRIM's investment advisor using a building block approach and using the target asset allocation, expected returns by asset class and risk analysis to determine a long-term expected average annual rate of return.

Risk Low-Default Obligation 4.76% per year.

Return Rate

Measure (LDROM) Investment The LDROM investment return rate is based on the FTSE Pension Liability Index published as of December 31, 2023. The index represents the single discount rate that would produce the same present value as calculated by discounting a standardized set of liabilities using the Pension Discount Curve, which is a set of yields on hypothetical AA zero coupon bonds whose maturities range from 6 months up to 30 years.

Annuity Savings Fund Interest Rate

2.00% per year

Amortization Method

Unfunded Actuarial Accrued Liability (UAL):

Increasing dollar amount at 4% to reduce the Unfunded Actuarial Accrued Liability to zero on or before June 30, 2036.

Early Retirement Incentive Program (ERI) for 2002 (Housing Authority):

Increasing dollar amount at 4.5% to reduce the Unfunded Actuarial Accrued Liability attributable to the 2002 ERI for the Housing Authority to zero on or before June 30, 2028.

Early Retirement Incentive Programs (ERI) for 2002 (VOC and City):

Increasing dollar amount at 4% to reduce the Unfunded Actuarial Accrued Liability attributable to the 2002 ERI for VOC and City to zero on or before June 30, 2028.

Early Retirement Incentive Program (ERI) for 2003 (VOC and City):

Increasing dollar amount at 4% to reduce the Unfunded Actuarial Accrued Liability attributable to the 2003 ERI for VOC and City to zero on or before June 30, 2028.

Output Smoothing Method

Total appropriation increases are limited to 5.26% per year.

Salary Scale

The assumed annual rates for salary increases including longevity are illustrated by the following rates:

Years of Service	Groups 1 and 2	Group 4
0	6.00%	7.00%
1	5.50%	6.50%
2	5.50%	6.00%
3	5.25%	5.75%
4	5.25%	5.25%
5	4.75%	5.25%
6	4.75%	4.75%
7	4.50%	4.75%
8	4.50%	4.75%
9+	4.25%	4.75%

The salary scale assumption is a long-term estimate derived from historical data, current and recent market expectations and professional judgment.

Previously, the salary scale assumption was equal to 7.75% for 0-4 years of service and 3.75% for 5+ years of service

Cost-of-Living Allowance

Cost-of-Living Allowances (COLA) are assumed to be 3% of the pension amount, capped at \$420 per year.

Inflation

2.5% per year, based on current economic data, analyses from economists and other experts, and professional judgment.

Payroll Growth

3.75% per year, based on historical data, current and recent market expectations and professional judgment.

Mortality Rates

RP-2014 Blue Collar Mortality Table with full generational mortality improvement using Scale MP-2020. For disabled members, RP-2014 Blue Collar Mortality Table set forward one year with full generational mortality improvement using Scale MP-2020.

General Employees: 55% of deaths are job-related. Police and Fire: 90% of deaths are job-related.

PERAC completed a local system retiree mortality study in 2019 and selected the RP-2014 Blue Collar Mortality Table with full generational mortality improvement using Scale MP-2018 and subsequently updated the mortality improvement scale to MP-2020 in 2022. The underlying tables with generational mortality improvement selected reasonably reflect the mortality experience of the System as of the valuation date based on historical and current demographic data as well as professional judgement.

Turnover Rates

Illustrative turnover rates are shown below:

Creditable Service	Groups 1 and 2	Group 4
0	0.1500	0.0150
10	0.0540	0.0150
20	0.0200	0.0000
30	0.0000	0.0000

Disability Rates

Illustrative disability rates are shown below:

Attained Age	Groups 1 and 2	Group 4
20	0.0001	0.0010
30	0.0003	0.0030
40	0.0010	0.0030
50	0.0019	0.0125
60	0.0028	0.0085

General Employees: 55% of disabilities are accidental and 45% are ordinary. Police and Fire: 90% of disabilities are accidental and 10% are ordinary.

Retirement Rates

Illustrative retirement rates are shown below:

Attained Age	Groups	Group 4		
Attained Age	Male	Female	Male & Female	
50	0.0100	0.0150	0.0200	
51	0.0100	0.0150	0.0200	
52	0.0100	0.0200	0.0200	
53	0.0100	0.0250	0.0500	
54	0.0200	0.0250	0.0750	
55	0.0200	0.0550	0.1500	
56	0.0250	0.0650	0.1000	
57	0.0250	0.0650	0.1000	
58	0.0500	0.0650	0.1000	
59	0.0650	0.0650	0.1500	
60	0.1200	0.0500	0.2000	
61	0.2000	0.1300	0.2000	
62	0.3000	0.1500	0.2500	
63	0.2500	0.1250	0.2500	
64	0.2200	0.1800	0.3000	
65	0.4000	0.1500	1.0000	
66	0.2500	0.2000	1.0000	
67	0.2500	0.2000	1.0000	
68	0.3000	0.2500	1.0000	
69	0.3000	0.2000	1.0000	
70	1.0000	1.0000	1.0000	

The turnover, disability and retirement rates are based on PERAC's most recent experience analysis of local retirement systems which reviewed age, gender and job group. The assumptions reflect this analysis as well as professional judgment.

Actuarial Cost Method Actuarial Asset Method

Individual Entry Age Normal.

The Actuarial Value of Assets is the market value of assets as of the valuation date reduced by the sum of:

- a) 80% of gains and losses of the prior year,
- b) 60% of gains and losses of the second prior year,
- c) 40% of gains and losses of the third prior year,
- d) 20% of gains and losses of the fourth prior year.

Investment gains and losses are determined by the excess or deficiency of the expected return over the actual return on the market value. The actuarial valuation of assets is further constrained to be not less than 80% or more than 120% of market value. For 2022, we phased-in the asset smoothing method by only recognizing the 2020 and 2021 gains. Prior to the 2022 valuation, the actuarial value of assets was equal to the market value of assets.

Census Data Census data as of the valuation date were submitted by the Retirement Board. We

adjusted the 2023 salaries for Police and Fire provided by the Retirement Board to reflect the impact of retroactive salary increases paid in 2023 for years prior to 2023.

Asset Data Asset information is reported annually to the Public Employee Retirement

Administration Commission by the Lawrence Contributory Retirement Board.

Dependents 80% of all members will be survived by a spouse. Age assumption for spouses is that

males are assumed to be three years older than females.

Net Section 3(8)(c) Transfers Reimbursements paid to and received from other retirement systems for that portion

of a retiree's pension that is based on service earned in another retirement system.

Net 3(8)(c) transfers are assumed to be \$1,000,000 per year.

Administrative Expenses For Fiscal Year 2025, the administrative expenses were assumed to be \$550,000

and are anticipated to increase 3.75% per year.

The administrative expense assumption is based on information relating to the

System's administrative expenses provided by the Retirement Board.

Use of ProVal® KMS Actuaries has used ProVal® to develop the liabilities, normal costs and projected

benefit payments in this report. We have a lease agreement with WinTech, the developer of ProVal®, and have relied on their system to perform these calculations. The actuaries signing this report and the KMS staff members who were involved in preparing it have a clear understanding of ProVal® and have used it only for its

intended purpose. We have reviewed the output produced by ProVal® for reasonableness and we are not aware of any material inconsistencies, limitations or

known weaknesses that would affect this report.

SECTION 7 - PLAN MEMBER INFORMATION

Exhibit 7.1 - Summary of Census Data as of January 1, 2024

Census data as of December 31, 2023 was provided to us by the Retirement Board. We performed edits on the data to ensure that it is reasonable and complete and made certain assumptions regarding any missing or invalid data so that results are not materially affected. Presented on the following pages are summaries of the demographic profile of active members (Exhibit 7.2) and retired plan members and beneficiaries and disabled plan members (Exhibit 7.3). Below, we present a comparison of the census data from the current and prior valuations:

Valuation Date	January 1, 2024	January 1, 2022	% Change
Census Data			
Active Members	1,834	1,554	18.0%
Average Age	43.2	44.6	(3.2%)
Average Service	8.8	10.4	(15.8%)
Valuation Salary	\$106,677,442	\$83,668,626	27.5%
Average Salary	\$58,167	\$53,841	8.0%
Retired Members and Beneficiaries	813	790	2.9%
Average Age	73.2	73.5	(0.4%)
Total Annual Retirement Allowance	\$25,213,447	\$23,007,870	9.6%
State Reimbursed COLAs	\$73,631	\$97,440	(24.4%)
Total System-Funded Retirement Allowance	\$25,139,816	\$22,910,430	9.7%
Average System-Funded Retirement Allowance	\$30,922	\$29,001	6.6%
Disabled Members	118	122	(3.3%)
Average Age	69.3	68.7	0.8%
Total Annual Retirement Allowance	\$4,930,887	\$4,891,044	0.8%
State Reimbursed COLAs	\$25,182	\$32,610	(22.8%)
Total System-Funded Retirement Allowance	\$4,905,705	\$4,858,434	1.0%
Average System-Funded Retirement Allowance	\$41,574	\$39,823	4.4%
Inactive Members	813	795	2.3%
Annuity Savings Fund	\$7,805,007	\$8,154,403	(4.3%)

SECTION 7 - PLAN MEMBER INFORMATION

Exhibit 7.2 - Active Members by Age and Years of Service as of January 1, 2024

Years of Service Total									Avorada			
Attained Age	0 to 4	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 to 34	35 to 39	40 & up	Total	Salary	Average Salary
Under 20	8	-	-	-	-	-	-	-	-	8	313,009	39,126
20 to 24	187	1	-	-	-	-	-	-	-	188	8,082,705	42,993
25 to 29	166	22	-	-	-	-	-	-	-	188	8,733,963	46,457
30 to 34	157	69	8	-	-	-	-	-	-	234	12,755,317	54,510
35 to 39	98	35	23	7	1	-	-	-	-	164	9,583,906	58,438
40 to 44	84	33	20	24	16	-	-	-	-	177	10,958,264	61,911
45 to 49	75	37	19	18	34	11	-	-	-	194	12,339,197	63,604
50 to 54	124	30	20	26	39	43	7	-	-	289	18,560,875	64,224
55 to 59	47	33	12	23	35	35	17	9	-	211	14,119,579	66,917
60 to 64	20	17	12	15	17	17	14	6	2	120	7,465,619	62,213
65 to 69	3	6	7	5	8	6	2	-	-	37	2,467,706	66,695
70 & up	5	4	3	1	2	2	4	2	1	24	1,297,301	54,054
Total	974	287	124	119	152	114	44	17	3	1,834	106,677,442	58,167
Average Salary	48,161	57,842	69,703	65,140	73,557	86,271	88,781	94,882	79,405			

43.2

Average Service:



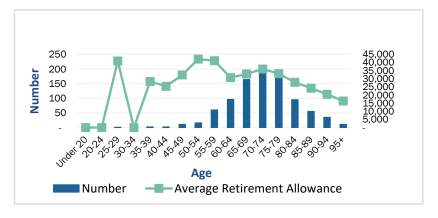


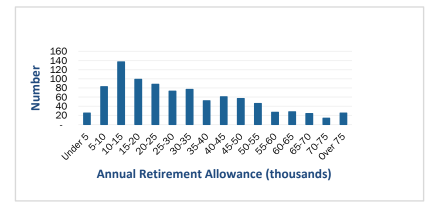
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SECTION 7 - PLAN MEMBER INFORMATION

Exhibit 7.3 - Annual Retirement Allowances as of January 1, 2024

	Service Retirements			Dis	sability Retiremer	nts	Beneficiaries			
Attained Age	Number	Annual Retirement Allowance	Average Retirement Allowance	Number	Annual Retirement Allowance	Average Retirement Allowance	Number	Annual Retirement Allowance	Average Retirement Allowance	
Under 20	0	0	0	0	0	0	0	0	0	
20-24	0	0	0	0	0	0	0	0	0	
25-29	0	0	0	0	0	0	1	40,957	40,957	
30-34	0	0	0	0	0	0	0	0	0	
35-39	0	0	0	1	11,521	11,521	1	45,112	45,112	
40-44	0	0	0	1	34,655	34,655	1	16,210	16,210	
45-49	3	81,912	27,304	4	231,253	57,813	4	43,334	10,834	
50-54	2	69,490	34,745	13	560,635	43,126	1	43,174	43,174	
55-59	45	2,013,489	44,744	7	244,489	34,927	8	208,776	26,097	
60-64	79	2,399,921	30,379	10	442,641	44,264	7	103,430	14,776	
65-69	137	4,405,887	32,160	14	657,999	47,000	13	346,774	26,675	
70-74	164	5,967,124	36,385	20	889,158	44,458	18	416,083	23,116	
75-79	132	4,342,780	32,900	35	1,344,683	38,420	14	306,985	21,928	
80-84	62	1,833,567	29,574	8	310,229	38,779	25	505,727	20,229	
85-89	34	921,762	27,111	3	140,812	46,937	18	267,351	14,853	
90-94	19	428,049	22,529	2	62,812	31,406	14	226,289	16,164	
95+	6	91,767	15,295	0	0	0	5	87,497	17,499	
Total	683	22,555,748	33,025	118	4,930,887	41,787	130	2,657,699	20,444	
Average Age	72.5	,:30,:10	20,020	69.3	.,:30,00	,,	76.4	_,:01,000	_3,	





SECTION 8 - GLOSSARY OF TERMS

Actuarial Accrued Liability – That portion of the Actuarial Present Value of pension plan benefits which is not provided by future Normal Costs or employee contributions. It is the portion of the Actuarial Present Value attributable to service rendered as of the Valuation Date.

Actuarial Assumptions – Assumptions, based upon past experience or standard tables, used to predict the occurrence of future events affecting the commencement, amount and duration of pension benefits, such as: changes in compensation, mortality, withdrawal, disablement and retirement; rates of investment earnings and asset appreciation or depreciation; and any other relevant items.

Actuarial Cost Method (or Funding Method) – A procedure for allocating the Actuarial Present Value of all past and future pension plan benefits to the current year (Normal Cost) and the past (Actuarial Accrued Liability).

Actuarial Gain or Loss (or Experience Gain or Loss) – A measure of the difference between actual experience and that expected based upon the set of Actuarial Assumptions, during the period between the valuation date and the most recent immediately preceding valuation date.

Actuarial Present Value – The dollar value on the valuation date of all benefits expected to be paid to current members based upon the Actuarial Assumptions and the terms of the Plan.

Actuarial Standard of Practice – Standards set by the Actuarial Standards Board for appropriate actuarial practice in the United States. These Standards describe the procedures an actuary should follow when performing actuarial services and identify what the actuary should disclose when communicating the results of those services.

Actuarial Valuation - The measurement of relevant pension obligations and, when applicable, the determination of periodic costs or actuarially determined contributions.

Amortization Payment – That portion of the pension plan appropriation which represents payments made to pay interest on and the reduction of the Unfunded Accrued Liability.

Annual Statement – The statement submitted by the local retirement board to PERAC each year that describes the asset holdings and Fund balances as of December 31 and the transactions during the calendar year that affected the financial condition of the retirement system.

Annuity Reserve Fund – The fund into which total accumulated Member Contributions, including interest, is transferred at the time a member retires, and from which annuity payments are made.

Annuity Savings Fund – The fund in which Member Contributions plus interest credited are held for active members and for former members who have not withdrawn their contributions and are not yet receiving a benefit (inactive members).

Assets – The total value of the investments held by the Plan trust that are for the payment of promised benefits. Employer appropriations and Member Contributions, as well as investment earnings, are added to the Plan trust. Benefit payments and other disbursements are withdrawn from the Plan trust. For valuation purposes, assets are usually measured at market value.

Cost of Benefits - The estimated payment from the pension system for benefits for the fiscal year.

SECTION 8 - GLOSSARY OF TERMS

Expense Fund – The fund into which the appropriation for administrative expenses is paid and from which all such expenses are paid.

Funded Ratio - The Actuarial Value of Assets expressed as a percentage of the Actuarial Accrued Liability.

Funding Schedule – The schedule based upon the most recently approved actuarial valuation which sets forth the amount which would be appropriated to the pension system in accordance with Section 22D and Section 22F of M.G.L. Chapter 32.

GASB - Governmental Accounting Standards Board.

LDROM – Low-Default Risk Obligation Measure.

Normal Cost – Total Normal Cost is that portion of the Actuarial Present Value of pension plan benefits which is expected to accrue in the current fiscal year. The Employee Normal Cost is the amount of the expected Member Contributions for the current fiscal year. The Employer Normal Cost is the difference between the Total Normal Cost and the Employee Normal Cost.

Output Smoothing Method – A method to reduce volatility of the results of a contribution allocation procedure. Output smoothing methods include 1) phasing in the impact of assumption changes on contributions, 2) blending a prior valuation with a subsequent valuation to determine contributions, or 3) placing a corridor around changes in the dollar amount, contribution rate, or percentage change in contributions from year to year.

Pension Fund – The fund into which appropriation amounts as determined by PERAC are paid and from which pension benefits are paid.

Pension Reserve Fund – The fund which shall be credited with all amounts set aside by a system for the purpose of establishing a reserve to meet future pension liabilities. These amounts would include excess interest earnings.

Present Value of Future Benefits – The actuarial present value of the cost to finance benefits payable in the future, discounted to reflect the expected effects of the time value of money and the probabilities of payment.

Special Fund for Military Service Credit – The fund which is credited with amounts paid by the retirement board equal to the amount which would have been contributed by a member during a military leave of absence as if the member had remained in active service of the retirement board. In the event of retirement or a non-job related death, such amount is transferred to the Annuity Reserve Fund. In the event of termination prior to retirement or death, such amount shall be transferred to the Pension Fund.

Total Pension Liability – The portion of the Actuarial Present Value attributable to past service in accordance with the Entry Age cost method as stipulated by GASB Statement Number 67 (GASB 67).

Unfunded Actuarial Accrued Liability - The excess of the Actuarial Accrued Liability over the Actuarial Value of Assets.