

# BURLINGTON EMPLOYEES' RETIREMENT SYSTEM

# ACTUARIAL VALUATION REPORT

JUNE 30, 2021







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# **Executive Summary**

	June 30, 2021			June 30, 2020		
	Class A	Class B	Total	Class A	Class B	Total
Number of members						
Active employees	164	718	882	173	707	880
Terminated vested members	27	350	377	22	371	393
Vested in employee contributions only	24	255	279	22	212	234
Retired, disabled and beneficiaries	206	608	814	198	569	767
Total	421	1,931	2,352	415	1,859	2,274
Covered employee payroll	10,983,976	40,650,238	51,634,214	11,530,183	39,073,315	50,603,498
Average plan salary	66,975	56,616	58,542	66,648	55,266	57,504
Actuarial present value of future benefits	175,631,548	186,334,932	361,966,480	167,512,142	176,215,668	343,727,810
Actuarial accrued liability	146,637,414	164,141,496	310,778,910	139,440,152	153,731,046	293,171,198
Plan assets						
Market value of assets	108,154,375	140,780,547	248,934,922	83,542,707	111,063,917	194,606,624
Actuarial value of assets	95,312,732	124,065,055	219,377,787	90,091,570	119,770,152	209,861,722
Unfunded accrued liability	51,324,682	40,076,441	91,401,123	49,348,582	33,960,894	83,309,476
Funded ratio	65.0%	75.6%	70.6%	64.6%	77.9%	71.6%
Actuarially determined employer contribution (ADEC)						
Fiscal year ending	2023	2023	2023	2022	2022	2022
ADEC	6,877,748	5,601,701	12,479,449	6,522,368	5,163,863	11,686,231



## **Valuation Results and Highlights**

## **Purpose of the Valuation**

The purpose of the valuation is to develop the Actuarially Determined Employer Contribution (ADEC).

The ultimate cost of a pension plan is based primarily on the level of benefits promised by the plan. The pension fund's investment earnings serve to reduce the cost of plan benefits and expenses. Thus,

Ultimate cost = Benefits Paid + Expenses Incurred – Investment Return – Employee Contributions

The actuarial cost method distributes this ultimate cost over the working lifetime of current plan participants. By means of this budgeting process, costs are allocated to both past and future years, and a cost is assigned to the current year. The current year's allocated cost, or normal cost, is the building block upon which the actuarially determined employer contribution is developed. The June 30, 2021 valuation produces the contribution for the fiscal year ending 2023.

## Information Available in the Valuation Report

The Executive Summary is intended to emphasize the notable results of the valuation from the perspective of the Plan Sponsor. Supporting technical detail is documented in Results of the Valuation, Supporting Exhibits and Description of Actuarial Methods and Assumptions. A concise summary of the principal provisions of the Plan is outlined in Summary of Plan Provisions.

## **Changes Reflected in the Valuation**

The investment rate of return and mortality improvement assumptions were updated, which increased the unfunded accrued liability and ADEC by \$3,181,000 and \$354,000, respectively. In addition, the outcome of the IBEW arbitration was reflected, which increased the unfunded accrued liability and ADEC by \$3,889,000 and \$348,000, respectively. Finally, the asset smoothing method was changed, which increased the unfunded accrued liability and ADEC by \$1,325,000 and \$117,000, respectively.

#### **Cash Contribution for Fiscal Year Ending 2023**

	Class A	Class B
Normal Contribution Rate	17.9%	3.5%
Past Service Contribution	\$4,753,575	\$3,942,317
The City cost is:	2023 Fiscal Year	
Class A	\$6,877,748	
Class B	5,601,701	
Total	\$12,479,449	

## Liability Experience During Period Under Review

The plan experienced a net actuarial loss on liabilities of approximately \$648,000 since the prior valuation. This was mainly due to losses from actual turnover and retirement patterns, partially offset by gains from retiree mortality and COLA increases that were less than expected.



## Asset Experience During Period Under Review

The plan's assets provided the following rates of return during the past fiscal year:

	2021 Fiscal Year
Market Value Basis	31.1%
Actuarial Value Basis	7.2%

The Actuarial Value of assets, rather than the Market Value, is used to determine plan contributions. The Actuarial Value spreads the asset volatility over 5 years, thereby smoothing out fluctuations that are inherent in the Market Value.

## Assessment and Measurement of Risks

#### **Financial Significance of Plan**

It is important to understand the size of the pension plan compared to the size of the sponsor of that plan. Additional pension contributions may be required at inopportune times for the plan sponsor. In general, a plan sponsor with assets or revenue that are much larger than the liabilities in its pension plans will be better able to withstand increases in required pension contributions.

#### **Plan Maturity Measurements**

	June 30, 2021	June 30, 2020			
Actuarial accrued liability for members currently in pay status as a percentage of the total actuarial accrued liability	60.6%	59.7%			
• A lower percentage results in greater volatility as the investmen	t return assumpt	ion changes.			
• A higher percentage results in greater demand on cash due to a percentage of benefits being in pay status.	proportionately h	igher			
		June 30, 2021			
Duration of benefit payments using an investment rate of return of	of 7.20%	13.2 years			
• A higher duration will occur if the plan's percentage of members in pay status decreases. A plan with a higher duration will have a liability that is more sensitive to changes in the investment return assumption.					
	June 30, 2021	June 30, 2020			
Ratio of market value of assets to covered payroll	4.8	3.8			

• A higher ratio is more typical of relatively mature plans with a larger percentage of inactive members and may cause more potential contribution volatility as pension fund assets fluctuate.



**Risks to Assess** 

### Estimated Impact of a 5% Reduction in Market Value of Assets

	Fiscal Year Ending 2023
Increase in actuarially determined employer contribution (ADEC)	219,388

• Plans would generally be subject to a larger amortization payment if the market value of assets were 5% smaller. As a result, the ADEC would generally be higher for up to 30 years.

Due to the asset smoothing method, the ADEC will additionally increase by the same amount in each of the next few years. Each of these additional contributions will continue for up to 30 years.

#### Estimated Impact of a 1 Year Increase in Life Expectancies

	Fiscal Year Ending 2023
Increase in actuarially determined employer contribution (ADEC)	594,920

• If members live longer than expected, it generally results in larger benefits and/or additional benefit payments made. As a result, the ADEC would generally be higher for up to 30 years.

#### **Historical Results**

Valuation Year Beginning	Investment Return Assumption	Annual Effective Rate of Return on Market Value of Assets	Market Value of Assets as a % of Actuarial Accrued Liability	Benefit Payments as a % of Market Value of Assets
2021	7.20%	N/A	80.1%	N/A
2020	7.30%	31.1%	66.4%	9.5%
2019	7.40%	2.3%	70.0%	8.9%
2018	7.50%	5.1%	71.4%	8.8%
2017	8.00%	9.6%	69.5%	8.9%
2016	8.00%	14.1%	63.8%	9.4%
2015	8.00%	-1.3%	69.3%	8.8%



# Certification

This report presents the results of the June 30, 2021 Actuarial Valuation for Burlington Employees' Retirement System (the Plan) for the purpose of estimating the funded status of the Plan and determining the Actuarially Determined Employer Contribution (ADEC) for the fiscal year ending June 30, 2023. This report may not be appropriate for any other purpose.

The valuation has been performed in accordance with generally accepted actuarial principles and practices. It is intended to comply with all applicable Actuarial Standards of Practice.

As required under Part II, Section 24-61 of the Burlington Code of Ordinances, experience studies are performed at least once in every five-year period. The assumptions in this report were based on an experience study covering the period July 1, 2012 to June 30, 2017.

In our opinion, the actuarial assumptions used in this report are reasonably related to the experience of the Plan and to reasonable long-term expectations.

In preparing this valuation, I have relied on employee data provided by the Plan Sponsor, and on asset and contribution information provided by the Trustee. I have audited neither the employee data nor the financial information, although I have reviewed them for reasonableness.

The results in this valuation report are based on the Plan as summarized in the *Summary of Plan Provisions* section of this report and the actuarial assumptions and methods detailed in the *Description of Actuarial Methods and Assumptions* section of this report.

Future actuarial measurements may differ significantly from the current measurements presented in this report due to factors such as, but not limited to, the following: plan experience differing from that anticipated by the economic or demographic assumptions; changes in economic or demographic assumptions; increases or decreases expected as part of the natural operation of the methodology used for these measurements (such as the end of an amortization period or additional cost or contribution requirements based on the Plan's funded status); and changes in plan provisions or applicable law. Due to the limited scope of this report, an analysis of the potential range of such future measurements has not been performed.

I have no relationship with the employer or the Plan that would impair, or appear to impair, my objectivity in performing the work presented in this report. I am a member of the American Academy of Actuaries and meet its Qualification Standards to render the actuarial opinion contained herein.

Attac achi

Steve A. Lemanski, FSA, FCA, MAAA Enrolled Actuary 20-05506

March 23, 2022

Robert P. Lessard

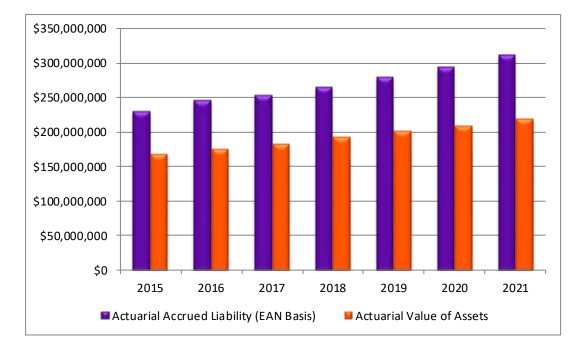
Robert P. Lessard, ASA, FCA, MAAA Enrolled Actuary 20-08801



# Development of Unfunded Accrued Liability and Funded Ratio

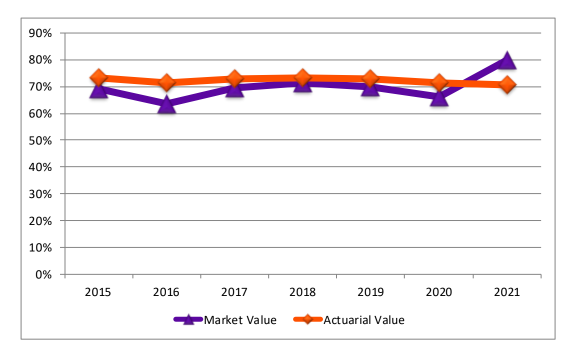
	June 30, 2021			June 30, 2020		
	Class A	Class B	Total	Class A	Class B	Total
Actuarial accrued liability for inactive members						
Retired, disabled and beneficiaries	\$96,292,776	\$92,060,864	\$188,353,641	\$90,897,696	\$84,175,188	\$175,072,884
Terminated vested members	2,938,814	9,935,872	12,874,685	1,589,919	10,390,803	11,980,722
Due refund of employee contributions only	363,418	1,086,066	1,449,484	273,752	716,371	990,123
Total	99,595,008	103,082,802	202,677,810	92,761,367	95,282,362	188,043,729
Actuarial accrued liability for active employees	47,042,406	61,058,694	108,101,100	46,678,785	58,448,684	105,127,469
Total actuarial accrued liability	146,637,414	164,141,496	310,778,910	139,440,152	153,731,046	293,171,198
Actuarial value of assets	95,312,732	124,065,055	219,377,787	90,091,570	119,770,152	209,861,722
Unfunded accrued liability	51,324,682	40,076,441	91,401,123	49,348,582	33,960,894	83,309,476
Funded ratio	65.0%	75.6%	70.6%	64.6%	77.9%	71.6%





## Actuarial Accrued Liability vs. Actuarial Value of Assets

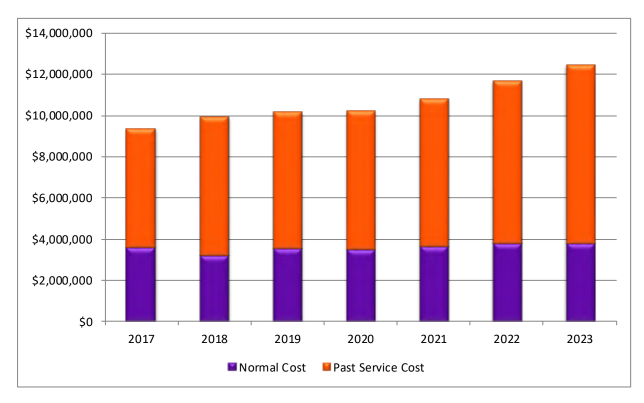
**Funded Ratio** 





# Determination of Normal Cost and Actuarially Determined Employer Contribution

	June 30, 2021		June 30,	2020
	Cost	Percent of payroll	Cost	Percent of payroll
Gross normal cost	\$6,776,297	12.6%	\$6,676,008	12.6%
Estimated employee contributions	(3,102,941)	-5.8%	(3,047,573)	-5.8%
City's normal cost	3,673,356	6.8%	3,628,435	6.8%
Amortization of unfunded accrued liability	8,695,892	16.2%	7,948,943	15.1%
Contribution before adjustment as of the valuation date	12,369,248	23.0%	11,577,378	21.9%
Estimated valuation year payroll for actives not yet at 100% assumed retirement age	53,775,322		52,984,543	
Fiscal year ending	2023		2022	
Adjustment for interest and inflation	110,201		108,853	
Actuarially determined employer contribution	12,479,449		11,686,231	



## Actuarially Determined Employer Contribution

# Actuarially Determined Employer Contribution per Group

	Class A	Class B IBEW Local 300	Class B BED Non-Union	Class B School	Class B Other	Class B	Total
Gross normal cost	\$3,327,283	\$406,232	\$354,300	\$937,612	\$1,750,870	\$3,449,014	\$6,776,297
Estimated employee contributions	(1,264,980)	(274,392)	(173,632)	(411,108)	(978,829)	(1,837,961)	(3,102,941)
City's normal cost	2,062,303	131,840	180,668	526,504	772,041	1,611,053	3,673,356
Actuarial accrued liability	146,637,414	28,529,109	21,805,295	23,324,902	90,482,190	164,141,496	310,778,910
Actuarial value of assets	95,312,732	21,563,502	16,481,360	17,629,943	68,390,250	124,065,055	219,377,787
Unfunded accrued liability	51,324,682	6,965,607	5,323,935	5,694,959	22,091,940	40,076,441	91,401,123
Amortization of unfunded accrued liability	4,753,575	685,206	523,715	560,213	2,173,183	3,942,317	8,695,892
Contribution before adjustment as of the valuation date	6,815,878	817,046	704,383	1,086,717	2,945,224	5,553,370	12,369,248
Estimated valuation year payroll for actives not yet at 100% assumed retirement age	11,499,816	6,365,861	4,134,106	10,246,769	21,528,770	42,275,506	53,775,322
City's normal cost as a percentage of payroll	17.9%	2.1%	4.4%	5.1%	3.6%	3.8%	6.8%
Contribution as a percentage of payroll	59.3%	12.8%	17.0%	10.6%	13.7%	13.1%	23.0%
Fiscal year ending June 30, 2023							
Adjustment for interest and inflation	61,870	3,955	5,420	15,795	23,161	48,331	110,201
Actuarially determined employer contribution	6,877,748	821,001	709,803	1,102,512	2,968,385	5,601,701	12,479,449

## **Determination of Actuarial Gain/Loss**

The Actuarial Gain/Loss is the difference between the expected unfunded accrued liability and the actual unfunded accrued liability, without regard to any changes in actuarial methods, actuarial assumptions or plan provisions. This can also be referred to an Experience Gain/Loss, since it reflects the difference between what was expected and what was actually experienced.

Actuarial Gain / Loss		
Expected unfunded accrued liability June 30, 2021		
Expected unfunded accrued liability June 30, 2021		
Unfunded accrued liability June 30, 2020	\$83,309,476	
Gross normal cost June 30, 2020	6,676,008	
City and employee contributions for 2020-2021	(13,759,208)	
Interest at 7.30% to June 30, 2021	6,079,701	
Expected unfunded accrued liability June 30, 2021	82,305,977	
Actuarial (gain) / loss June 30, 2021	258,949	
Actual unfunded accrued liability June 30, 2021, prior to plan		
provision, assumption and method changes		82,564,926
Sources of (gain) / loss		
Assets	(390,000)	
Salary increases	276,000	
Retiree mortality	(78,000)	
Turnover, disability and retirements	1,956,000	
New entrants	279,000	
Data adjustments	(922,000)	
COLA increases	(971,000)	
Other experience	109,000	
Total (gain) / loss (rounded to nearest \$1,000)	259,000	
Assumption and method changes since prior valuation		4,947,205
Plan provision changes since prior valuation	-	3,888,992
Actual unfunded accrued liability June 30, 2021, after plan		
provision, assumption and method changes		91,401,123

# **Development of Asset Values**

Summary of I	Fund Activity	
	Market Value	Actuarial Value
1. Beginning value of assets June 30, 2020		
Trust assets	\$194,606,624	\$209,861,722
2. Contributions		
City contributions during year	10,236,862	10,236,862
Employee contributions during year	3,522,346	3,522,346
Total for plan year	13,759,208	13,759,208
3. Disbursements		
Benefit payments during year	18,411,850	18,411,850
Administrative expenses during year	762,205	762,205
Other disbursements	50,100	50,100
Total for plan year	19,224,155	19,224,155
4. Net investment return		
Interest and dividends	11,771,317	N/A
Realized and unrealized gain / (loss)	48,458,023	N/A
Expected return	N/A	14,013,747
Recognized gain / (loss)	N/A	967,265
Required adjustment due to corridor	N/A	0
Reversal of prior year required adjustment	N/A	0
Investment-related expenses	(436,095)	N/A
Total for plan year	59,793,245	14,981,012
5. Ending value of assets June 30, 2021		
Trust assets: (1) + (2) - (3) + (4)	248,934,922	219,377,787
6. Approximate rate of return	31.1%	7.2%

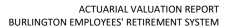
Relationship of Actuarial Value to Market Value	
1. Market value 6/30/2021	\$248,934,922
2. Gain / (loss) not recognized in actuarial value 6/30/2021	29,557,135
3. Preliminary actuarial value 6/30/2021: (1) - (2)	219,377,787
4. Preliminary actuarial value as a percentage of market value: (3) $\div$ (1)	88.1%
5. Gain / (loss) recognized for corridor minimum / maximum	N/A
6. Actuarial value 6/30/2021 after corridor minimum / maximum: (3) + (5)	219,377,787
7. Actuarial value as a percentage of market value: (6) ÷ (1)	88.1%

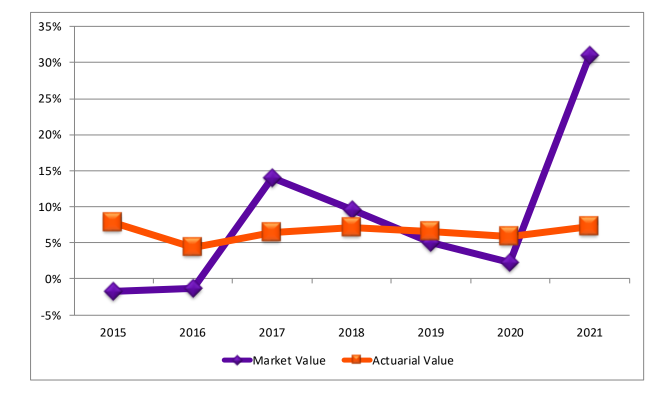
Development of Market Value Gain / Loss for 2020-2021 Plan Year				
1. Market value 6/30/2020	\$194,606,624			
2. City contributions	10,236,862			
3. Employee contributions	3,522,346			
4. Benefit payments and other disbursements	18,461,950			
5. Administrative expenses	762,205			
6. Expected return at 7.30%	14,013,747			
7. Expected value 6/30/2021: (1) + (2) + (3) - (4) - (5) + (6)	203,155,424			
8. Market value 6/30/2021	248,934,922			
9. Market value gain / (loss) for 2020-2021 plan year: (8) - (7)	45,779,498			

	Recognition of Gain / Loss in Actuarial Value							
Year	(a) Gain / (loss)	(b) Total recognized as of 6/30/2020	(c) Recognized in current year	(d) Total recognized as of 6/30/2021: (b) + (c)	(e) Not recognized as of 6/30/2021: (a) - (d)			
2016-2017	\$9,463,116	\$3,785,248	\$5,677,868	\$9,463,116	\$0			
2017-2018	2,849,687	854,907	1,424,845	2,279,752	569,935			
2018-2019	(4,474,973)	(894,994)	(1,789,988)	(2,684,982)	(1,789,991)			
2019-2020	(9,744,015)	(974,402)	(2,923,206)	(3,897,608)	(5,846,407)			
2020-2021	45,779,498	0	9,155,900	9,155,900	36,623,598			
Total			967,265		29,557,135			

Rate of Return on Market Value of Assets								
Period Ending	Avera	Average Annual Effective Rate of Return						
June 30	1 Year	3 Years	5 Years	10 Years				
2012	1.4%	13.4%	1.7%	N/A				
2013	6.5%	9.4%	4.5%	N/A				
2014	15.0%	7.5%	12.3%	6.3%				
2015	-1.7%	6.4%	8.2%	5.4%				
2016	-1.3%	3.7%	3.8%	4.2%				
2017	14.1%	3.4%	6.3%	3.9%				
2018	9.6%	7.3%	6.9%	5.7%				
2019	5.1%	9.5%	5.0%	8.6%				
2020	2.3%	5.6%	5.8%	7.0%				
2021	31.1%	12.1%	12.0%	7.8%				

Ra	Rate of Return on Actuarial Value of Assets							
Period Ending	Avera	Average Annual Effective Rate of Return						
June 30	1 Year	3 Years	5 Years	10 Years				
2012	2.4%	2.7%	3.3%	N/A				
2013	6.2%	4.3%	3.0%	N/A				
2014	11.0%	6.5%	5.0%	4.8%				
2015	7.8%	8.3%	6.3%	5.6%				
2016	4.4%	7.7%	6.3%	5.6%				
2017	6.5%	6.2%	7.2%	5.2%				
2018	7.1%	6.0%	7.3%	5.1%				
2019	6.6%	6.7%	6.5%	5.7%				
2020	5.9%	6.6%	6.1%	6.2%				
2021	7.2%	6.6%	6.7%	6.5%				





## **Actual Rate of Return on Assets**



# Amortization of Unfunded Liability

	Schedule of Amortization Bases - Total						
	Date established	Original amount	Amortization installment	Years remaining	Present value of remaining installments as of June 30, 2021		
Initial base	June 30, 2004	\$10,020,499	\$859,241	13	\$7,425,162		
2005 base	June 30, 2005	13,325,808	1,218,582	14	10,959,890		
2006 base	June 30, 2006	7,669,440	696,011	15	6,488,721		
2007 base	June 30, 2007	(2,444,427)	(221,077)	16	(2,128,844)		
2008 base	June 30, 2008	(2,492,739)	(224,987)	17	(2,230,862)		
2009 base	June 30, 2009	12,784,050	1,151,581	18	11,725,818		
2010 base	June 30, 2010	8,547,645	768,508	19	8,016,547		
2011 base	June 30, 2011	6,255,018	552,297	20	5,889,438		
2012 base	June 30, 2012	3,602,242	322,714	21	3,511,181		
2013 base	June 30, 2013	5,490,961	482,143	22	5,343,230		
2014 base	June 30, 2014	1,295,623	115,686	23	1,303,873		
2015 base	June 30, 2015	(2,956,424)	(263,567)	24	(3,016,944)		
2016 base	June 30, 2016	10,621,866	945,524	25	10,978,133		
2017 base	June 30, 2017	(1,422,825)	(126,473)	26	(1,487,781)		
2018 base	June 30, 2018	3,786,540	334,831	27	3,986,633		
2019 base	June 30, 2019	5,678,255	501,455	28	6,037,288		
2020 base	June 30, 2020	8,781,940	774,681	29	9,423,022		
2021 base	June 30, 2021	9,176,618	808,742	30	9,176,618		
Total			8,695,892		91,401,123		

Schedule of Amortization Bases - Class A						
	Date established	Original amount	Amortization installment	Years remaining	Present value of remaining installments as of June 30, 2021	
Initial base	June 30, 2004	\$3,698,048	\$316,289	13	\$2,733,223	
2005 base	June 30, 2005	6,655,535	604,534	14	5,437,161	
2006 base	June 30, 2006	2,588,959	234,645	15	2,187,534	
2007 base	June 30, 2007	(1,715,997)	(155,197)	16	(1,494,456)	
2008 base	June 30, 2008	713,490	64,398	17	638,531	
2009 base	June 30, 2009	3,308,275	298,008	18	3,034,423	
2010 base	June 30, 2010	3,969,991	356,937	19	3,723,321	
2011 base	June 30, 2011	3,564,353	315,652	20	3,365,960	
2012 base	June 30, 2012	2,191,929	196,368	21	2,136,518	
2013 base	June 30, 2013	2,337,776	200,136	22	2,217,963	
2014 base	June 30, 2014	2,892,368	258,260	23	2,910,784	
2015 base	June 30, 2015	(50,538)	(4,506)	24	(51,572)	
2016 base	June 30, 2016	4,439,699	395,208	25	4,588,612	
2017 base	June 30, 2017	2,901,660	257,924	26	3,034,130	
2018 base	June 30, 2018	6,440,134	569,480	27	6,780,452	
2019 base	June 30, 2019	2,016,721	178,100	28	2,144,237	
2020 base	June 30, 2020	5,074,681	447,653	29	5,445,133	
2021 base	June 30, 2021	2,492,728	219,686	30	2,492,728	
Total			4,753,575		51,324,682	

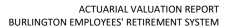
	Schedule of Amortization Bases - Class B						
	Date established	Original amount	Amortization installment	Years remaining	Present value of remaining installments as of June 30, 2021		
Initial base	June 30, 2004	\$6,322,451	\$542,952	13	\$4,691,939		
2005 base	June 30, 2005	6,670,273	614,048	14	5,522,729		
2006 base	June 30, 2006	5,080,481	461,366	15	4,301,187		
2007 base	June 30, 2007	(728,430)	(65,880)	16	(634,388)		
2008 base	June 30, 2008	(3,206,229)	(289,385)	17	(2,869,393)		
2009 base	June 30, 2009	9,475,775	853,573	18	8,691,395		
2010 base	June 30, 2010	4,577,654	411,571	19	4,293,226		
2011 base	June 30, 2011	2,690,665	236,645	20	2,523,478		
2012 base	June 30, 2012	1,410,313	126,346	21	1,374,663		
2013 base	June 30, 2013	3,153,185	282,007	22	3,125,267		
2014 base	June 30, 2014	(1,596,745)	(142,574)	23	(1,606,911)		
2015 base	June 30, 2015	(2,905,886)	(259,061)	24	(2,965,372)		
2016 base	June 30, 2016	6,182,167	550,316	25	6,389,521		
2017 base	June 30, 2017	(4,324,485)	(384,397)	26	(4,521,911)		
2018 base	June 30, 2018	(2,653,594)	(234,649)	27	(2,793,819)		
2019 base	June 30, 2019	3,661,534	323,355	28	3,893,051		
2020 base	June 30, 2020	3,707,259	327,028	29	3,977,889		
2021 base	June 30, 2021	6,683,890	589,056	30	6,683,890		
Total			3,942,317		40,076,441		



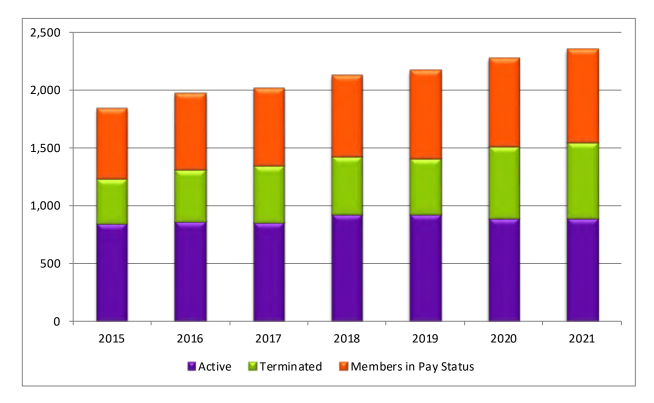
## **Member Data**

The data reported by the Plan Sponsor for this valuation includes 882 active employees who met the Plan's minimum age and service requirements as of June 30, 2021.

Member Data							
		Terminated	Due refund of				
	Active	vested	contributions	pay status	Total		
Total members June 30, 2020	880	393	234	767	2,274		
Adjustments	-5	+10	+13	+1	+19		
Retirements	-24	-35	N/A	+59	0		
Disabilities	-3	N/A	N/A	+3	0		
Terminations							
Vested	-13	+13	N/A	N/A	0		
Lump sum payments	-16	-2	-24	N/A	-42		
Due contributions only	-51	N/A	+51	N/A	0		
Deaths							
With death benefit	0	0	0	-8	-8		
Without death benefit	0	-1	0	-14	-15		
Transfers	0	0	0	N/A	0		
Rehires	+2	-1	0	-1	0		
New beneficiaries	N/A	N/A	N/A	+7	+7		
New entrants	+112	N/A	+5	N/A	+117		
Total members June 30, 2021	882	377	279	814	2,352		

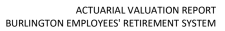




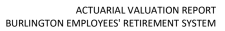


Member Counts by Status

Member Data					
	Active	Terminated vested	Due refund of contributions	Members in pay status	
Average age					
June 30, 2020	44.9	54.1	37.5	69.2	
June 30, 2021	44.8	53.9	38.0	69.4	
Average service					
June 30, 2020	10.3	N/A	N/A	N/A	
June 30, 2021	10.2	N/A	N/A	N/A	
Covered employee payroll					
June 30, 2020	\$50,603,498	N/A	N/A	N/A	
June 30, 2021	51,634,214	N/A	N/A	N/A	
Total annual benefits					
June 30, 2020	N/A	\$2,277,926	N/A	\$17,337,211	
June 30, 2021	N/A	2,255,208	N/A	18,601,968	



Member Data - Class A						
		Terminated	Due refund of			
	Active	vested	contributions	pay status	Total	
Total members June 30, 2020	173	22	22	198	415	
Adjustments	0	+2	-1	+3	+4	
Retirements	-8	-1	N/A	+9	0	
Disabilities	-1	N/A	N/A	+1	0	
Terminations						
Vested	-5	+5	N/A	N/A	0	
Lump sum payments	-4	-1	-4	N/A	-9	
Due contributions only	-4	N/A	+4	N/A	0	
Deaths						
With death benefit	0	0	0	-3	-3	
Without death benefit	0	0	0	-5	-5	
Transfers	0	0	0	N/A	0	
Rehires	0	0	0	N/A	0	
New beneficiaries	N/A	N/A	N/A	+3	+3	
New entrants	+13	N/A	+3	N/A	+16	
Total members June 30, 2021	164	27	24	206	421	



Member Data - Class B						
		Terminated	Due refund of	Members in		
	Active	vested	contributions	pay status	Total	
Total members June 30, 2020	707	371	212	569	1,859	
Adjustments	-5	+8	+14	-2	+15	
Retirements	-16	-34	N/A	+50	0	
Disabilities	-2	N/A	N/A	+2	0	
Terminations						
Vested	-8	+8	N/A	N/A	0	
Lump sum payments	-12	-1	-20	N/A	-33	
Due contributions only	-47	N/A	+47	N/A	0	
Deaths						
With death benefit	0	0	0	-5	-5	
Without death benefit	0	-1	0	-9	-10	
Transfers	0	0	0	N/A	0	
Rehires	+2	-1	0	-1	0	
New beneficiaries	N/A	N/A	N/A	+4	+4	
New entrants	+99	N/A	+2	N/A	+101	
Total members June 30, 2021	718	350	255	608	1,931	



## **Description of Actuarial Methods**

### Asset Valuation Method

The Actuarial Value of assets used in the development of plan contributions phases in the recognition of differences between the actual return on Market Value and expected return on Market Value over a 5-year period at 20% per year.

Prior: The Actuarial Value of assets used in the development of plan contributions phases in the recognition of differences between the actual return on Market Value and expected return on Market Value over a 10-year period at 10% per year.

#### **Actuarial Cost Method**

Changes in Actuarial Cost Method: None.

Description of Current Actuarial Cost Method: Entry Age Normal (level percentage of salary)

<u>Normal Cost</u>: Under this method, the total normal cost is the sum of amounts necessary to fund each active member's normal retirement benefit if paid annually from entry age to assumed retirement age. Entry age is the age at which the employee would have been first eligible for the plan, if it had always been in effect. The normal cost for each participant is expected to remain a level percentage of the employee's salary. The normal cost for the plan is the difference between the total normal cost for the year and the anticipated member contributions for that year.

<u>Past Service Liability</u>: The present value of future benefits that relates to service before the valuation date is the total past service liability. The unfunded past service liability is the difference between the total past service liability and any assets (including accumulated member contributions).

Unfunded accrued liabilities as of June 30, 2004 were amortized over a closed 30-year period. Future changes in the unfunded accrued liability will be amortized separately, assuming a new 30-year amortization each valuation.

<u>Experience Gains and Losses</u>: All experience gains and losses (the financial effect of the difference between the actual experience during the prior period and the result expected by the actuarial assumptions for that prior period) appear directly in the past service liability and are amortized at the same rate the plan is amortizing the remaining unfunded past service liability.



## **Description of Actuarial Assumptions**

#### **Changes in Actuarial Assumptions**

The valuation reflects changes in the actuarial assumptions listed below. (The assumptions used before and after these changes are more fully described in the next section.)

- Investment rate of return
- Mortality improvement

The assumptions indicated were changed to better reflect the Enrolled Actuary's current best estimate of anticipated experience of the plan.

Investment rate of return (net of investment-related and administrative expenses)

7.20%. (Prior: 7.30%)

## Rate of compensation increase (including inflation)

Class A		Class B	
Completed Years of Service	Rate	Completed Years of Service	Rate
<1	10.0%	<1	6.6%
1	8.5%	1	6.0%
2	7.3%	2	5.5%
3	6.3%	3	5.1%
4	5.9%	4	4.9%
5	5.6%	5	4.7%
6	5.4%	6	4.5%
7	5.2%	7	4.4%
8	5.0%	8	4.3%
9	4.8%	9	4.3%
10	4.7%	10	4.2%
11	4.6%	11	4.2%
12	4.5%	12	4.1%
13	4.4%	13	4.0%
14	4.3%	14	3.9%
15	4.2%	15	3.8%
16	4.0%	16	3.8%
17	3.8%	17	3.8%
18	3.7%	18	3.7%
19	3.6%	19	3.6%
20+	3.5%	20+	3.5%

The actuarial assumption in regards to rate of compensation increases shown above are based on the results of an actuarial experience study for the period July 1, 2012 through June 30, 2017.



### Inflation

2.60%.

This assumption is consistent with the Social Security Administration's best estimate of the ultimate long-term (75-year horizon) annual percentage increase in CPI, as published in the 2018 OASDI Trustees Report.

## Mortality

Class A (Non-Disabled): RP-2014 Adjusted to 2006 Total Dataset Mortality Table, projected to the valuation date with Scale MP-2021.

Class B (Non-Disabled): RP-2014 Adjusted to 2006 Total Dataset Mortality Table, projected to the valuation date with Scale MP-2021, set forward 2 years.

Class A and B (Disabilities): RP-2014 Adjusted to 2006 Disabled Mortality Table, projected to the valuation date with Scale MP-2021.

Prior: Class A (Non-Disabled): RP-2014 Adjusted to 2006 Total Dataset Mortality Table, projected to the valuation date with Scale MP-2020.

Class B (Non-Disabled): RP-2014 Adjusted to 2006 Total Dataset Mortality Table, projected to the valuation date with Scale MP-2020, set forward 2 years.

Class A and B (Disabilities): RP-2014 Adjusted to 2006 Disabled Mortality Table, projected to the valuation date with Scale MP-2020.

## **Mortality Improvement**

Projected to date of decrement using Scale MP-2021 (generational).

Prior: Projected to date of decrement using Scale MP-2020 (generational).

We have selected this mortality assumption because it is based on a recently published pension mortality study released by the Society of Actuaries.

The mortality improvement assumption was updated to better reflect anticipated experience.



## **Retirement age**

Class A				
Completed				
Years of Service	Rate			
<15	0%			
15-18	5%			
19	15%			
20-23	25%			
24	30%			
25	75%			
26-29	50%			
30-34	75%			
35+	100%			

Compulsory retirement is assumed at age 60.

#### Class B

Age	Rate
55-59	5.0%
60	7.5%
61	12.5%
62	18.0%
63	22.5%
64-65	25.0%
66-69	30.0%
70-74	50.0%
75+	100.0%

## Termination prior to retirement

## Class A

Completed Years of Service	Rates
<1	8.0%
<1	0.0%
1	7.0%
2-6	6.0%
7	5.0%
8	4.5%
9	4.0%
10+	0.0%



### Termination prior to retirement (continued)

**Class B:** 100% of the Vaughn Select & Ultimate Withdrawal Table for service prior to 3 years, and 130% of the Vaughn Select & Ultimate Withdrawal Table thereafter.

Completed Years of Service					
Age	0	1	2	3+	
20	29.8%	25.0%	21.0%	24.18%	
25	27.8%	22.5%	18.5%	17.68%	
30	25.8%	20.0%	16.0%	13.13%	
35	23.8%	17.8%	13.8%	10.27%	
40	21.8%	15.8%	11.8%	8.45%	
45	19.8%	14.1%	10.1%	7.15%	
50	17.8%	12.6%	8.6%	5.85%	
55	0.0%	0.0%	0.0%	0.00%	

Sample rates

#### Disability

Class A: 1985 Pension Disability Study Class 2 Table for Males and Females.

Class B: 1985 Pension Disability Study Class 1 Table for Males and Females.

The actuarial assumptions in regards to rates of decrement shown above are based on the results of an actuarial experience study for the period July 1, 2012 through June 30, 2017.

#### Administrative expenses

Currently, there is no expense load assumed for administrative expenses.

#### Cost of living increases

2.60%.

## Accrual rate election

Class A: 85% of retiring members are assumed to elect the no COLA accrual rate and 15% of retiring members are assumed to elect the full COLA accrual rate.

Class B: 75% of retiring members are assumed to elect the no COLA accrual rate and 25% of retiring members are assumed to elect the full COLA accrual rate.

## Payroll growth

3.00% per year.

## Percent of active employees married

80%.

#### Spouse's age

Husbands are assumed to be 3 years older than wives.

The assumption changes increased liabilities by about 1.2%.



## **Summary of Plan Provisions**

This exhibit summarizes the major provisions of the Plan. It is not intended to be, nor should it be interpreted as a complete statement of all plan provisions. To the extent that this summary does not accurately reflect the plan provisions, then the results of this valuation may not be accurate.

## **Plan identification**

Single-employer pension plan.

## Effective date

July 1, 1954.

## **Average Final Compensation (AFC)**

For Class A Police non-union employees, Class A Police employees hired after January 10, 2011, Class A Fire employees hired after October 7, 2011 Class B AFSCME Local 1343 employees hired after June 7, 2011, Class B IBEW Local 300 employees hired after October 30, 2012 or any employees hired on or after January 1, 2018, it is the average earnable compensation during the highest 5 non-overlapping 12-month periods. For all others, it is the average earnable compensation during the highest 3 non-overlapping 12-month periods.

## Membership eligibility

Regular employees of the City of Burlington excluding elective officers other than the mayor and excluding teachers other than certain teachers employed prior to July 1, 1947.

#### **Membership classification**

Class A

Members of the Fire and Police Departments not including clerical employees.

Class B

All other members.

## Service retirement

Eligibility

Class A

For Police employees hired before July 1, 2006, age 42 and 5 years of creditable service. For Police employees hired after January 10, 2011, age 40 and 20 years of creditable service. For other Police Union employees, age 45 and 5 years of creditable service. For Fire employees hired after January 10, 2011, age 45 and 20 years of creditable service. For Fire Union employees hired on or before January 10, 2011, age 45 and 5 years of creditable service. For all others, age 42 and 5 years of creditable service. Compulsory at age 60.

Class B

Age 55 and 5 years of creditable service.



## Service retirement (continued)

## Amount of Benefit

## Class A

For Fire employees hired before January 1, 2007 and Police employees hired before July 1, 2006, 2.75% of AFC times creditable service not in excess of 25 years plus 0.50% of AFC times creditable service between 25 and 35 years. For Police employees hired after January 10, 2011, 2.50% of AFC times creditable service not in excess of 20 years plus 5.00% of AFC times creditable service between 20 and 25 years. For Fire employees hired after January 10, 2011, 3.00% of AFC times creditable service not in excess of 25 years plus 0.50% of AFC times creditable service not in excess of 25 years plus 0.50% of AFC times creditable service not in excess of 25 years plus 0.50% of AFC times creditable service between 25 and 35 years. For all others, 2.65% of AFC times creditable service not in excess of 25 years plus 0.50% of AFC times creditable service between 25 and 35 years. Benefit increased by Cost of Living Adjustment detailed below.

In lieu of this benefit, at the time of retirement, a member may choose either (i) an accrual rate of 3.25% for the first 25 years of creditable service, plus an accrual of 0.50% for creditable service between 25 and 35 years, and a Cost of Living Adjustment equal to one half of the Cost of Living Adjustment detailed below, or (ii) an accrual rate of 3.80% for all years of service prior to June 30, 2006 for the first 25 years, an accrual rate of 3.60% for all years of service commencing July 1, 2006 for the first 25 years, plus an accrual rate of 0.50% for creditable service between 25 and 35 years, and no Cost of Living Adjustment.

A Fire employee hired on or after January 1, 2007 or a Police employee hired on or after July 1, 2006 may only select a benefit with a full Cost of Living Adjustment. Any Fire employee hired after October 5, 2015 cannot receive a pension that exceeds 90% of the employee's average final compensation.

For Police employees hired after January 10, 2011, the above benefits based on AFC and creditable service at retirement are reduced actuarially for the period of time by which retirement precedes age 50.

For all other Police employees, prior to age 55, the above benefit based on AFC and creditable service at retirement is reduced actuarially for the period of time by which retirement precedes the earlier of 25 years of creditable service and age 55. For employees who terminate with 20 to 25 years of creditable service the above benefit based on AFC and creditable service at retirement is reduced by 1.82% for each year that creditable service is less than 25 years.

For Fire employees hired on or after January 10, 2011, who are at least age 45 with 20 years of creditable service, the normal retirement benefit is reduced actuarially for the period of time by which retirement precedes age 50. For employees who terminate with 20 to 25 years of creditable service who retire at age 50 or later, the above benefit based on AFC and creditable service at retirement is reduced by 1.82% for each year that creditable service is less than 25 years. Employees that retiree at age 50 with at least 25 years of creditable service receive an unreduced benefit.

For Fire employees hired on or after January 1, 2007 but before January 10, 2011, the normal retirement benefit is reduced actuarially for the period to time by which retirement precedes age 55. For employees who terminate with 20 to 25 years of creditable service and have attained age 48, the above benefit based on AFC and creditable service at retirement is reduced by 1.82% for each year that creditable service is less than 25 years. Employees that retire at age 50 with at least 20 years of creditable service or at age 45 with at least 25 years of creditable service an unreduced benefit.

For Fire employees hired before January 1, 2007, the normal retirement benefit is reduced actuarially for the period of time by which retirement precedes the earlier of age 55 or 25 years of creditable service. For employees who terminate with 20 to 25 years of creditable service, the above benefit based on AFC and creditable service at retirement is reduced by 1.82% for each year that creditable service is less than 25 years. Employees that retire at age 45 with at least 25 years of creditable service receive an unreduced benefit.



## Service retirement (continued)

## Class B

For employees hired prior to July 1, 2006 (on or before May 4, 2008 for IBEW): Age 65 and older, the greater of (i) 1.60% of AFC (at age 65) times creditable service not in excess of 25 years plus 0.50% of AFC (at age 65) times creditable service in excess of 25 years or (ii) the actuarial equivalent of the benefit determined at age 65. This benefit will be increased by the Cost of Living Adjustment detailed below.

In lieu of this benefit, at the time of retirement, an IBEW member may choose (i) an accrual rate of 1.90% for all years of service prior on or before May 4, 2008 and an accrual rate of 1.80% for all years of service after May 4, 2008, and a Cost of Living Adjustment equal to one-half of the Cost of Living Adjustment detailed below, or (ii) an accrual rate of 2.20% for all years of service on or before May 4, 2008 and an accrual rate of 2.00% for all years of service on or before May 4, 2008 and an accrual rate of 2.00% for all years of service on or before May 4, 2008 and an accrual rate of 2.00% for all years of service on or before May 4, 2008 and an accrual rate of 2.00% for all years of service after May 4, 2008, and no Cost of Living Adjustment.

In lieu of this benefit, at the time of retirement, a member not in IBEW may choose (i) an accrual rate of 1.90% for all years of service prior to June 30, 2006 for the first 25 years, an accrual rate of 1.80% for all years of service on or after July 1, 2006 for the first 25 years, plus an accrual of 0.50% for creditable service in excess of 25 years, and a Cost of Living Adjustment equal to one-half of the Cost of Living Adjustment detailed below, or (ii) an accrual rate of 2.20% for all years of service prior to June 30, 2006 (on or before May 4, 2008 for IBEW) for the first 25 years, an accrual rate of 2.00% for all years of service on or after July 1, 2006 for the first 25 years, plus an accrual of 0.50% for creditable service in excess, plus an accrual of 0.50% for creditable service in excess.

For employees hired on or after July 1, 2006 (after May 4, 2008 for IBEW): Age 65 and older, the greater of (i) 1.40% of AFC (at age 65) times creditable service not in excess of 25 years plus 0.50% of AFC (at age 65) times creditable service in excess of 25 years or (ii) the actuarial equivalent of the benefit determined at age 65. This benefit will be increased by the Cost of Living Adjustment detailed below.

An employee hired on or after July 1, 2006 (after May 4, 2008 for IBEW) may only select a benefit with a full Cost of Living Adjustment.

Except for employees detailed below, prior to age 65, the above benefit based on AFC and creditable service at retirement reduced by 2% for each year that retirement precedes age 65. For IBEW employees hired before May 4, 2008, who elect a contribution rate of 4% is elected the early reduction factor is 2% for each year the retirement precedes age 65. For IBEW employees hired before May 4, 2008, who elect a contribution rate of 3% the benefit is reduced by a factor which varies with age. The factor equals 1 at 65 and .4 at 50.

For IBEW employees hired after May 4, 2008, the benefit is reduced by a factor which varies by age. The factor equals 1 at 65 but is equal to .356 at age 55.

For AFSCME Local 1343 employees hired before January 1, 2006 that meet the Rule of 82 by December 7, 2011 but retire later than December 7, 2011, the reduction is 4% per year at ages 55 to 59 for each year under age 65, and the standard 2% per year reduction for ages 60 to 65. For other AFSCME Local 1343 employees retiring after December 7, 2011, there will be full actuarial reduction from ages 55 to 59 and the standard 2% per year reduction for ages 60 to 65.



## **Cost of Living Adjustment**

Benefits increase annually by changes in the Consumer Price Index of more than 1%. For Class A Fire employees retiring after October 5, 2015, Class A Police employees retiring after August 29, 2016, Class B AFSCME employees retiring after October 30, 2015, Class B IBEW employees retiring after March 9, 2016, and all employees retiring after July 1, 2017, the maximum annual increase is 2.75%. For all other members, the maximum annual increase is 5%. Increases are not applicable to deferred vested benefit prior to commencement, survivor income benefit, disability benefit prior to normal retirement age or members who choose to have no cost of living adjustment. For Class B employees that retire after July 1, 2018, the retirement COLA will be determined annually by the BERS Board equal to the CPI-U Northeast Region, with a maximum COLA increase of 2.75%, except that if the funding level of the BERS falls below 81%, the BERS Board may reduce or vote for no COLA for payees prior to age 65 for the upcoming year. For Class A Police employees who retire after February 1, 2019 and Fire employees who retire after March 28, 2019, the retirement COLA will be determined annually by the BERS Board equal to the CPI-U Northeast Region, with a maximum COLA of 2.75%, except that if the Elex Board equal to the CPI-U Northeast A Police employees who retire after February 1, 2019 and Fire employees who retire after March 28, 2019, the retirement COLA will be determined annually by the BERS Board equal to the CPI-U Northeast Region, with a maximum COLA of 2.75%, except that if the Class A funding level of the BERS falls below 73%, the BERS Board may reduce or vote for no COLA for the upcoming year.

## Service Adjustment

Class A service for calculation of benefits shall be adjusted such that any Class A employee shall be granted 1.07 years of credit for each year in which the employee worked prior to July 1, 1996, and 1.17 years thereafter, in a position regularly assigned a workweek consisting on average of fifty-three or more hours of work per week.

#### **Disability Retirement**

## Eligibility

All Members. Permanently disabled. Class B AFSCME Local 1343 employees must have 2 years of creditable service to be eligible for disabilities that are not work-related. Class A Fire employees hired after October 7, 2011 must have 1 year of creditable service to be eligible for disabilities that are not work-related. All other employees are immediately eligible.

## Amount of Benefit

A benefit payable until normal service retirement eligibility (Class A - age 55 and 5 years of creditable service, Class B - age 65 and 5 years of creditable service). For Class A Fire employees hired after October 7, 2011, it is equal to 66 2/3% of the member's earnable compensation less workmen's compensation. For Class B IBEW employees hired after October 20, 2012 and Class B AFSCME employees, it is equal to 66 2/3% of the member's earnable compensation and Social Security. For all others, it is equal to 75% of the member's earnable compensation less workmen's compensation and, in the case of Class B, less Social Security.

After normal service retirement eligibility, a service retirement benefit based on AFC at retirement and creditable service at normal service retirement eligibility, including the period while permanently disabled and receiving a disability benefit from the System.

## **Accidental Death**

## Eligibility

Class A only. Death due to accident while in the performance of duty.

## Amount of Benefit

A benefit to the spouse until death or remarriage of the greater of (i) 55% of AFC, and (ii) the participant's current accrued retirement benefit. Upon death or remarriage of the spouse, the benefit will be payable to children until age 21.



#### **Survivor Income**

Eligibility

All members. Death in active service.

Amount of Benefit

Class A

30% of compensation during the July preceding death payable to spouse until earlier of death or 2nd anniversary of remarriage. An additional 5% per unmarried child under 21 (maximum additional 10%) is payable until benefits cease or children no longer eligible. If there is no spouse or spouse dies, the benefit is payable to unmarried children under age 21 until earlier of death, marriage or age 21.

## Class B

30% of compensation during the July preceding death payable to spouse until earlier of death, 2nd anniversary of remarriage or age 62. Upon the spouse's attainment of age 62 (if not remarried) a benefit based on the 50% Joint and Survivor form of payment will be paid to the spouse for life. If there is no spouse or spouse dies, the benefit is payable to unmarried children under age 21 until earlier of death, marriage or age 21.

## **Return of Contributions**

Accumulated contributions returned upon separation with no vested benefits under the plan or upon death with no accidental death benefit payable. Interest will accrue on these contributions at a rate of 5.5% until December 31, 2017 and 2.0% thereafter, or at a higher rate as may be set by the Retirement Board. Interest will only accrue on contributions made after June 30, 1980.

Upon death of a retired member, the excess of his contribution at retirement over the benefits paid will be paid to his beneficiary or estate.

## **Vested Retirement**

Eligibility

5 years of creditable service.

Vesting percentage.

100% after 5 years. Prior to July 1, 2017, several groups had a graded vesting schedule of 20% after completion of 3 years of creditable service to 100% after completion of 7 years of creditable service.

Amount of Benefit

Class A

Vesting percentage times the benefit calculated using AFC and creditable service at termination. The benefit is payable commencing at age 55. Member may elect early receipt with reduction as for service retirement prior to age 55.

## Class B

Vesting percentage times the benefit calculated using AFC and creditable service at termination. The benefit is payable commencing at age 65. Member may elect early receipt with reduction as for service retirement prior to age 65.



## **Survivor Spouse's Pension**

## Eligibility

All members. Death of a terminated member entitled to a vested retirement benefit prior to commencement of such benefit.

## Amount of Benefit

50% of reduced accrued benefit reflecting the 50% Joint and Survivor form of payment (ages as of date payments commence) payable at member's early retirement date. Spouse may elect to receive payments later than member's early retirement date with no reduction for receipt at member's 65th birthday.

## **Offsets on Benefits**

Disability and accidental death benefits are offset by workmen's compensation paid for the same disability or death.

## **Employee Contributions**

Class A

11.0% of earnable compensation for Class A employees for the first 35 years of creditable service, and none thereafter.

Class A employees shall contribute to the BERS a percentage of their salary. The total contribution required from both the City and employees will be based on the annual system valuation prepared by the City's actuaries. Effective retroactive to July 1, 2018, employees shall contribute a percentage so that all employees are contributing 28% (and the City is contributing 72%) of the total contribution required. For Fiscal Year 2019, this means that each Class A employee contributed 12.69% of the employee's base pay. The individual employee contribution for each subsequent fiscal year will be determined prior to the beginning of the fiscal year.

Effective July 1, 2020, employees shall contribute a percentage so that all employees are contributing 29% (and the City is contributing 71%) of the total contribution required.

Effective July 1, 2021, employees shall contribute a percentage so that all employees are contributing 30% (and the City is contributing 70%) of the total contribution required.

## Class B

Member contributions for Class B employees, who elected to continue to be eligible for early retirement benefits at 2% per year deduction between ages 55 and 65, in accordance with the 2006-2009 collective bargaining agreement will be 4.8% in fiscal year 2016-2017, and 5.2% beginning with fiscal year 2017-2018. Member contributions for all other Class B employees will be will be 3.8% in fiscal year 2016-2017, and 4.2% beginning with fiscal year 2017-2018.

Class B employees shall contribute to the BERS a percentage of their annual salary. The total contribution required from both the City and employees will be based on the annual system valuation prepared by the City's actuaries.

Effective retroactive to July 1, 2018, employees shall contribute a percentage so that all employees are contributing 28% (and the City is contributing 72%) of the total contribution required. For Fiscal Year 2019, this shall mean that the contribution rate for a Class B employee was 4.41% of the employee's base pay.



## **Contributions (continued)**

Effective July 1, 2020, employees shall contribute a percentage so that all employees are contributing 29% (and the City is contributing 71%) of the total contribution required.

Effective July 1, 2021, employees shall contribute a percentage so that all employees are contributing 30% (and the City is contributing 70%) of the total contribution required.

Notwithstanding the above, an individual Class B employee's contribution shall not exceed 5.6% of their eligible wages in Fiscal Year 2019, 5.8% in Fiscal Year 2020, 6.2% in Fiscal Year 2021, or 7% in Fiscal Year 2022.