\star Segal Consulting

Town of Johnston, Rhode Island Police Pension System

Actuarial Valuation and Review as of June 30, 2018

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

Copyright © 2018 by The Segal Group, Inc. All rights reserved.



2018 Powers Ferry Road, Suite 850 Atlanta, GA 30339 T 678.306.3100 www.segalco.com

November 7, 2018

Joseph Chiodo CPA, MBA Finance Director Town of Johnston, Rhode Island Police Pension System 1385 Hartford Avenue Johnston, Rhode Island 02919

Dear Board Members:

We are pleased to submit this Actuarial Valuation and Review as of June 30, 2018. It summarizes the actuarial data used in the valuation, analyzes the preceding year's experience, and establishes the funding requirements the fiscal year ending June 30, 2020.

This report was prepared in accordance with generally accepted actuarial principles and practices at the request of the Board to assist in administering the Pension System. The census information on which our calculations were based was prepared by the Town of Johnston and the financial information was retained from the Town of Johnston trial balance and journal entries for the fiscal year ended June 30, 2018. That assistance is gratefully acknowledged.

The actuarial calculations were directed under our supervision. We are members of the American Academy of Actuaries and we meet the Qualification Standards of the American Academy of Actuaries to render the actuarial opinion herein. To the best of our knowledge, the information supplied in this actuarial valuation is complete and accurate. Further, in our opinion, the assumptions recommended by Segal in our experience study for the period July 1, 2014 to June 30, 2017 dated November 30, 2017, as approved by the Town are reasonably related to the experience of and the expectations for the System.

We look forward to reviewing this report at your next meeting and to answering any questions.

Sincerely,

Segal Consulting, a Member of The Segal Group, Inc.

By:

Jeanette R. Cooper Jeanette R. Cooper, FSA, FCA, MAAA, EA

Jeanette R. Cooper, FSA, FCA, MAAA, EA Consulting Actuary

Malichi Waterman Malichi S. Waterman, FCA, MAAA, EA

Malichi S. Waterman, FCA, MAAA, EA Consulting Actuary

8793178v3/05016.004

Table of Contents

Town of Johnston, Rhode Island Police Pension System Actuarial Valuation and Review as of June 30, 2018

Section 1: Actuarial Valuation Summary

Purpose and Basis	4
Significant Issues	5
Summary of Key Valuation Results	7
Important Information About Actuarial Valuations	8
Destion O. Astronist Malastian Desults	

Section 2: Actuarial Valuation Results

Participant Data	10
Financial Information	14
Actuarial Experience	17
Changes in the Actuarial Accrued Liability	22
Development of Unfunded Actuarial Accrued Liability	24
Actuarially Determined Contribution	25
History of Employer Contributions	26
Risk	27
Volatility Ratios	29

Section 3: Supplemental Information

Exhibit A – Table of Plan Coverage	30
Exhibit B – Participants in Active Service as of June 30, 2018	31
Exhibit C – Reconciliation of Participant Data	32
Exhibit D – Summary Statement of Income and Expenses on a Market Value Basis	33
Exhibit E – Development of the Fund Through June 30, 2018	34
Exhibit F – Definition of Pension Terms	35
Section 4: Actuarial Valuation Basis	
Exhibit I – Actuarial Assumptions and Actuarial Cost Method	39
Exhibit II – Summary of Plan Provisions	43

Section 1: Actuarial Valuation Summary

Purpose and Basis

This report was prepared by Segal Consulting to present a valuation of the Town of Johnston, Rhode Island Police Pension System as of June 30, 2018. The valuation was performed to determine whether the assets and contributions are sufficient to provide the prescribed benefits. The measurements shown in this actuarial valuation may not be applicable for other purposes. In particular, the measures herein are not necessarily appropriate for assessing the sufficiency of Plan assets to cover the estimated cost of settling the Plan's benefit obligations. Future actuarial measurements may differ significantly from the current measurements presented in this report due to such factors as the following: plan experience differing from that anticipated by the economic or demographic assumptions; changes in economic or demographic assumptions; increases or decreases expected as part of the natural operation of the methodology used for these measurements; and changes in plan provisions or applicable law.

Certain disclosure information required by GASB Statements No 67 and 68 as of June 30, 2018 for the System is provided separately.

The contribution requirements presented in this report are based on:

- > The benefit provisions of the Pension System, as administered by the Town;
- > The characteristics of covered active participants, retired participants and beneficiaries as of June 30, 2018, provided by the Town;
- > The assets of the Plan as of June 30, 2018, provided by the Town;
- > Economic assumptions regarding future salary increases and investment earnings;
- > Other actuarial assumptions regarding employee terminations, retirement, death, etc. and
- > The funding policy adopted by the Town.



Significant Issues

- 1. Segal Consulting ("Segal") strongly recommends an actuarial funding method that targets 100% funding of the actuarial accrued liability. Generally, this implies payments that are ultimately at least enough to cover normal cost, interest on the unfunded actuarial accrued liability and the principal balance. The funding policy adopted by the Town as outlined in the 2017 settlement agreement meets this standard.
- 2. Under the settlement agreement, the actuarially determined employer contribution for the fiscal year ending June 30, 2018 was \$4,712,709. Actual contributions made during the fiscal year ending June 30, 2018 were \$4,714,480. In the prior fiscal year, actual contributions were \$4,797,069.
- 3. The total contributions made during the fiscal year ending June 30, 2018 were insufficient to reduce the unfunded actuarial accrued liability.
- 4. The actuarial value of assets for the System is equal to market value. The funded ratio (the ratio of the actuarial value of assets to actuarial accrued liability) is 26.87%, compared to the prior year funded ratio of 25.65%. This ratio is one measure of funding status, and its history is a measure of funding progress. These measurements are not necessarily appropriate for assessing the sufficiency of the System's assets to cover the estimated cost of settling the System's benefit obligation or the need for or the amount of future contributions.
- 5. The actuarially determined contribution for the fiscal year ending June 30, 2020 is \$4,999,713, an increase of \$145,623 from last year. The increase is due to the required 3.0% increase outlined in the settlement agreement.
- 6. The effective amortization period for the unfunded actuarial accrued liability is 27 years.
- 7. The unfunded actuarial accrued liability is \$55,471,181, which is an increase of \$2,648,168 since the prior valuation.
- 8. The actuarial gain from investment and other experience is \$479,465, or 0.7% of actuarial accrued liability.
- 9. The net experience gain from sources other than investment experience was 0.5% of the actuarial accrued liability prior to reflection of assumption and plan changes. This gain was primarily due to withdrawal and disability experience different than expected.
- 10. The rate of return on the actuarial and market value of assets was 8.15% for the July 1, 2017 to June 30, 2018 plan year.
- 11. In addition to the decrease in the investment return assumption from 7.50% to 7.25%, numerous actuarial assumptions were approved by the Board and changed with this valuation, following the completion of a comprehensive experience study. Details of the new assumptions are provided in *Section 4, Exhibit I*. The assumption changes increased the actuarial accrued liability by \$2,823,368 or 5.4%, increased the total benefit normal cost by \$242,730, and increased the effective amortization period by about 4.3 years.
- 12. The actuarial cost method was changed from Ultimate Entry Age Cost Method to the Traditional Entry Age Cost Method.
- 13. There were no changes in plan provisions since the last valuation.

Section 1: Actuarial Valuation Summary as of June 30, 2018 for the Town of Johnston, Rhode Island Police Pension System



- 14. This report constitutes an actuarial valuation for the purpose of determining the actuarially determined contribution under the System's funding policy and measuring the progress of that funding policy. The Net Pension Liability (NPL) and Pension Expense under Governmental Accounting Standards Board (GASB) Statements No. 67 and No. 68, for inclusion in the plan and employer's financial statements as of June 30, 2018, will be provided separately.
- 15. This actuarial report as of June 30, 2018 is based on financial and demographic data as of that date. Changes subsequent to that date are not reflected and will affect future actuarial costs of the plan.
- 16. Since the actuarial valuation results are dependent on a given set of assumptions, there is a risk that emerging results may differ significantly as actual experience proves to be different from the assumptions. We have included a discussion of various risks that may affect the Plan in Section 2.



Summary of Key Valuation Results

		2018	2017
Contributions for plan year beginning			
July 1:	 Actuarially determined employer contributions 	\$4,999,713	\$4,854,090
Actuarial accrued	Retired participants and beneficiaries	\$53,914,783	\$50,068,215
liability for plan year	Active participants	21,939,029	20,980,165
beginning July 1:	Total	75,853,812	71,048,380
	Normal cost including administrative expenses for plan year beginning July 1	1,564,550	1,502,897
Assets for plan year	Market value of assets (MVA)	\$20,382,631	\$18,225,367
beginning July 1:	Actuarial value of assets (AVA)	20,382,631	18,225,367
	 Actuarial value of assets as a percentage of market value of assets 	100.00%	100.00%
Funded status for plan	 Unfunded actuarial accrued liability on market value of assets 	\$55,471,181	\$52,823,013
year beginning July 1:	Funded percentage on MVA basis	26.87%	25.65%
	Unfunded/(overfunded) actuarial accrued liability on actuarial value of assets	\$55,471,181	\$52,823,013
	 Funded percentage on AVA basis 	26.87%	25.65%
	 Effective amortization period on an AVA basis 	27.00 years	26.75 years
Key assumptions:	Net investment return	7.25%	7.50%
	Inflation rate	2.50%	2.75%
	Payroll increase	3.75%	4.00%
Demographic data	 Number of retired participants and beneficiaries 	102	101
as of June 30	Number of active participants	49	52
	Total payroll	\$4,684,285	\$4,941,750
	Average payroll	95,598	95,034



Important Information About Actuarial Valuations

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

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

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



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

- The actuarial valuation is prepared at the request of the Town. Segal is not responsible for the use or misuse of its report, particularly by any other party.
- An actuarial valuation is a measurement of the plan's assets and liabilities at a specific date. Accordingly, except where otherwise noted, Segal did not perform an analysis of the potential range of future financial measures. The actual long-term cost of the plan will be determined by the actual benefits and expenses paid and the actual investment experience of the plan.
- Actuarial results in this report are not rounded, but that does not imply precision.
- If the Town is aware of any event or trend that was not considered in this valuation that may materially change the results of the valuation, Segal should be advised, so that we can evaluate it.
- Segal does not provide investment, legal, accounting, or tax advice. Segal's valuation is based on our understanding of applicable guidance in these areas and of the plan's provisions, but they may be subject to alternative interpretations. The Town should look to their other advisors for expertise in these areas.

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



Section 2: Actuarial Valuation Results

Participant Data

The Actuarial Valuation and Review considers the number and demographic characteristics of covered participants, including active participants, inactive vested participants, retired participants and beneficiaries.

This section presents a summary of significant statistical data on these participant groups. The plan has been closed to new entrants since July 1, 2010. This is reflected in the declining count of active participants.

More detailed information for this valuation year and the preceding valuation can be found in Section 3, Exhibits A, B, and C.

Year Ended June 30	Active Participants	Retired Participants and Beneficiaries*	Ratio of Non-Actives to Actives
2007	74	68	0.92
2009	73	80	1.10
2011	70	92	1.31
2012	68	92	1.35
2013	60	96	1.60
2014	55	99	1.80
2015	55	98	1.78
2016	55	97	1.76
2017	52	101	1.94
2018	49	102	2.08

PARTICIPANT POPULATION: 2007 – 2018

*Includes disabled retirees and QDRO's.

Section 2: Actuarial Valuation Results as of June 30, 2018 for the Town of Johnston, Rhode Island Police Pension System



Active Participants

Plan costs are affected by the age, years of service and payroll of active participants. In this year's valuation, there were 49 active participants with an average age of 43.8, average years of service of 14.5 years and average payroll of \$95,598. The 52 active participants in the prior valuation had an average age of 42.9, average service of 13.8 years and average payroll of \$95,034.



Inactive Participants

In this year's valuation, there were no participants with a vested right to a deferred or immediate vested benefit.

Section 2: Actuarial Valuation Results as of June 30, 2018 for the Town of Johnston, Rhode Island Police Pension System



Retired Participants and Beneficiaries

As of June 30, 2018, 87 retired participants (including 8 QDROs) and 15 beneficiaries were receiving total monthly benefits of \$360,800. For comparison, in the previous valuation, there were 86 retired participants (including 8 QDROs) and 15 beneficiaries receiving monthly benefits of \$348,282.

As of June 30, 2018, the average monthly benefit for retired participants is \$3,773, compared to \$3,671 in the previous valuation. The average age for retired participants is 60.7 in the current valuation, compared with 60.0 in the prior valuation.



Section 2: Actuarial Valuation Results as of June 30, 2018 for the Town of Johnston, Rhode Island Police Pension System



Historical Plan Population

The chart below demonstrates the decrease of the active population over the last ten valuations. The chart also shows the growth among the retired population over the same time period.

_	Ac	tive Participan	ts	Retired Part	icipants and B	eneficiaries
Year Ended June 30	Count	Average Age	Average Service	Count	Average Age	Average Monthly Amount
2007	74	38.5	11.2	68	61.6	\$2,652
2009	73	38.8	10.6	80	62.6	2,693
2011	70	38.7	10.3	92	59.4	2,802
2012	68	39.5	10.8	92	59.7	3,015
2013	60	39.9	10.9	96	60.0	2,948
2014	55	40.3	11.1	99	59.7	3,284
2015	55	41.3	12.1	98	56.0	3,348
2016	55	42.3	13.1	97	61.1	3,423
2017	52	42.9	13.8	101	61.6	3,449
2018	49	43.8	14.5	102	62.3	3,537

PARTICIPANT DATA STATISTICS: 2007 – 2018

Section 2: Actuarial Valuation Results as of June 30, 2018 for the Town of Johnston, Rhode Island Police Pension System



Financial Information

Retirement plan funding anticipates that, over the long term, both contributions (less administrative expenses) and investment earnings (less investment fees) will be needed to cover benefit payments. Retirement plan assets change as a result of the net impact of these income and expense components.

Additional financial information, including a summary of transactions for the valuation year, is presented in Section 3, Exhibits D and E.



COMPARISON OF CONTRIBUTIONS MADE WITH BENEFITS AND EXPENSES PAID FOR YEARS ENDED JUNE 30, 2009 – 2018

Section 2: Actuarial Valuation Results as of June 30, 2018 for the Town of Johnston, Rhode Island Police Pension System



It is desirable to have level and predictable plan costs from one year to the next. However, the Town has approved an asset valuation method that uses market value. Under this valuation method, the full value of market fluctuation is recognized in a single year and, as a result, the asset value and the plan costs are relatively volatile.

DETERMINATION OF ACTUARIAL VALUE OF ASSETS FOR YEAR ENDED JUNE 30, 2018

Actuarial value of assets at beginning of year (equal to market value)	\$18,225,367
Employer contributions	4,714,480
Employee contributions	363,787
Purchase of service	2,203
Other Income	2,012
Net investment income	1,512,485
Benefit payments	-4,364,593
Administrative expense	<u>-73,110</u>
Actuarial value of assets at end of year (equal to market value)	<u>\$20,382,631</u>



The actuarial value (equal to the market value of assets) is a representation of the System's financial status. The actuarial asset value is significant because the System's liabilities are compared to these assets to determine what portion, if any, remains unfunded. Amortization of the unfunded actuarial accrued liability is an important element in determining the contribution requirement.

ACTUARIAL VALUE OF ASSETS (EQUAL TO MARKET VALUE OF ASSETS) AS OF JUNE 30, 2009 – 2018





Actuarial Experience

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

Taking account of experience gains or losses in one year without making a change in assumptions reflects the belief that the single year's experience was a short-term development and that, over the long term, experience will return to the original assumptions. For contribution requirements to remain stable, assumptions should approximate experience.

If assumptions are changed, the contribution requirement is adjusted to take into account a change in experience anticipated for all future years.

The total gain is \$479,465, which includes \$121,403 from investment gains and \$358,062 in gains from all other sources. The net experience variation from individual sources other than investments was 0.5% of the actuarial accrued liability. A discussion of the major components of the actuarial experience is on the following pages.

ACTUARIAL EXPERIENCE FOR YEAR ENDED JUNE 30, 2018

1	Net gain from investments*	\$121,403
2	Net gain from administrative expenses	4,872
3	Net gain from other experience	353,190
4	Net experience gain: 1 + 2 + 3	\$479,465

*Details on next page.



Investment Experience

A major component of projected asset growth is the assumed rate of return. The assumed return should represent the expected long-term rate of return, based on the Town of Johnston's investment policy. The rate of return on both an actuarial and market value of assets was 8.15% for the year ended June 30, 2018.

For valuation purposes, the assumed rate of return on the actuarial value of assets is 7.25%. However, the gain is measured against the 7.50% assumption that was in place for the last year. Since the actual return for the year was greater than the assumed return, the System experienced an actuarial gain during the year ended June 30, 2018 with regard to its investments.

		Year Ended June 30, 2018	Year Ended June 30, 2017
		Actuarial and Market Value	Actuarial and Market Value
1	Net investment income	\$1,512,485	\$1,753,780
2	Average value of assets	18,547,757	15,976,857
3	Rate of return: 1 ÷ 2	8.15%	10.98%
4	Assumed rate of return	7.50%	7.50%
5	Expected investment income: 2 x 4	1,391,082	1,198,264
6	Actuarial gain/(loss): 1 – 5	<u>\$121,403</u>	<u>\$555,516</u>

INVESTMENT EXPERIENCE



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

INVESTMENT RETURN – ACTUARIAL VALUE OF ASSETS (EQUAL TO MARKET VALUE OF ASSETS): 2009 - 2018

	Actuarial and Market Value Investment Return		
Year Ended June 30	Amount	Percent	
2009	-\$2,561,193	-15.44%	
2010	1,407,076	9.80	
2011	3,048,523	19.68	
2012	-93,521	-0.55	
2013	1,611,219	10.71	
2014	2,301,494	15.01	
2015	141,369	0.85	
2016	21,130	0.13	
2017	1,753,780	10.98	
2018	1,512,485	8.15	
	\$9,142,362		
	Most recent five-year average return	6.95%	
	Most recent ten-year average return	5.68%	

Note: Each year's yield is weighted by the average asset value in that year.

Section 2: Actuarial Valuation Results as of June 30, 2018 for the Town of Johnston, Rhode Island Police Pension System



The actuarial value of assets has been equal to market value for the last ten years. This has resulted in relatively volatile actuarial rates of return and pension plan cost.

ACTUARIAL RATES OF RETURN (EQUAL TO MARKET VALUE RATES OF RETURN) FOR YEARS ENDED JUNE 30, 2009 - 2018



Section 2: Actuarial Valuation Results as of June 30, 2018 for the Town of Johnston, Rhode Island Police Pension System



Administrative Expenses

Administrative expenses for the year ended June 30, 2018 totaled \$73,110 compared to the assumption of \$75,000. This resulted in a gain of \$4,872 for the year. Based on the results of the 2017 Actuarial Experience Review, the Board changed the assumption from \$75,000 to \$87,500 for the current year.

Other Experience

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

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

The net gain from this other experience for the year ended June 30, 2018 amounted to \$353,190, which is 0.5% of the actuarial accrued liability.

LIABILITY CHANGES DUE TO DEMOGRAPHIC EXPERIENCE FOR YEAR ENDED JUNE 30, 2018

Disability retirement experience different than expected	226,070
Mortality experience	149,113
Retirement experience different than expected	-174,668
Salary increases less than expected	66,393
Changes in benefit amounts	-\$419,199



Changes in the Actuarial Accrued Liability

The actuarial accrued liability as of June 30, 2018 is \$75,853,812, an increase of \$4,805,432, or 6.8%, from the actuarial accrued liability as of the prior valuation date. The liability is expected to grow each year with normal cost and interest, and to decline due to benefit payments made. Additional fluctuations can occur due to actual experience that differs from expected (as discussed in the previous subsection).

Actuarial Assumptions

A comprehensive Actuarial Experience Review, covering the period July 1, 2014 through June 30, 2017, was completed in 2017. As a result of that study, the following assumption changes were proposed by the actuary and subsequently were approved by the Board in May, 2018. These changes are reflected for the first time in this valuation.

- > The investment return assumption was lowered from 7.50% to 7.25%.
- > The inflation assumption was lowered from 2.75% to 2.50%.
- > The payroll growth rate assumption was decreased from 3.25% to 3.00%, maintaining the productivity assumption of 0.75%.
- > The salary scale assumption was decreased from a flat rate of 4.00% per year to 3.75%.
- > The administrative expense assumption of \$75,000 payable at the beginning of the year was increased to \$87,500.
- The pre-retirement mortality assumption for males was changed from 115% of the RP-2000 Combined Healthy White Collar Mortality Table for males to the RP-2014 Employee Table for males. For females, the assumption was changed from 95% of the RP-2000 Combined Healthy White Collar Mortality Table for females to the RP-2014 Employee Table for females. The generational projection scale for pre-retirement mortality was removed.
- The post-retirement mortality assumption for healthy male retirees and beneficiaries was changed from 115% of the RP-2000 Combined Healthy White Collar Mortality Table for males to the RP-2014 Blue Collar Healthy Annuitant Mortality Table for males. The post-retirement mortality assumption for healthy female retirees and beneficiaries was changed from 95% of the RP-2000 Combined Healthy White Collar Mortality Table for females to the RP-2014 Combined Healthy Annuitant Mortality Table for females. The generational projection scale for post-retirement mortality was also revised from the sex-distinct Scale AA, projected from 2000 to the sex-distinct Scale MP-2016.
- > The mortality assumption for disabled retirees was changed from 60% of the sex-distinct PBGC Table VI(a) for disabled participants eligible for Social Security disability benefits to the sex-distinct RP-2014 Disabled Retiree Table. In conjunction with the revised mortality table for disabled lives, a sex-distinct generational projection of Scale MP-2016 was introduced.
- > The actuarial cost method was changed from the Ultimate Entry Age Cost Method to the Traditional Entry Age Cost Method.



- > The changes in assumptions and cost method increased the actuarial accrued liability by \$2,823,368, increased the total benefit normal cost at beginning of year by \$242,730 and increased the effective amortization period by about 4.3 years.
- > Details on actuarial assumptions and methods are in *Section 4, Exhibit I.*

Plan Provisions

- > There were no changes in plan provisions since the prior valuation.
- > A summary of plan provisions is in *Section 4, Exhibit II*.



Development of Unfunded Actuarial Accrued Liability

DEVELOPMENT FOR YEAR ENDED JUNE 30, 2018

1	Unfunded actuarial accrued liability at beginning of year		\$52,823,013
2	Total normal cost at beginning of year		1,502,897
3	Total contributions		-5,082,482
4	Interest		
	• For whole year on 1 + 2	\$4,074,443	
	 For half year on 3 	<u>-190,593</u>	
	Total interest		<u>3,883,850</u>
5	Expected unfunded actuarial accrued liability		\$53,127,278
6	Changes due to:		
	• (Gain)/loss	-479,465	
	Assumptions	<u>2,823,368</u>	
	Total changes		<u>\$2,343,903</u>
7	Unfunded actuarial accrued liability at end of year		<u>\$55,471,181</u>



Actuarially Determined Contribution

The actuarially determined contribution is based on a settlement agreement whereby the employer contribution for the fiscal year ending June 30, 2017 cannot be less than \$4,575,446 with this amount increasing 3.00% per year. For the fiscal year ending June 30, 2020, the actuarially determined contribution is \$4,999,713.

Based upon the required contribution of \$4,999,713, the unfunded actuarial accrued liability of \$55,471,181 as of June 30, 2018 is effectively being amortized over 27.00 years.

The contribution requirement for the fiscal year ending June 30, 2020 is based on the data previously described, the actuarial assumptions and plan provisions described in *Section 4*, including all changes affecting future costs adopted at the time of the actuarial valuation, actuarial gains and losses, and changes in the actuarial assumptions.

		2018	2017
		Amount	Amount
1.	Total normal cost	\$1,477,050	\$1,427,897
2.	Administrative expenses	87,500	75,000
3.	Expected employee contributions	<u>-374,743</u>	<u>-395,340</u>
4.	Employer normal cost: (1) + (2) - (3)	\$1,189,807	\$1,107,557
5.	Actuarial accrued liability	\$75,853,812	\$71,048,380
6.	Actuarial value of assets	20,382,631	18,225,367
7.	Unfunded actuarial accrued liability: (5) - (6)	\$55,471,181	\$52,823,013
8.	Payment on unfunded actuarial accrued liability	3,308,854	3,244,667
9.	Adjustment for timing*	<u>501,052</u>	<u>501,866</u>
10.	Total recommended contribution: (4) + (8) + (9)	<u>\$4,999,713</u>	<u>\$4,854,090</u>

ACTUARIALLY DETERMINED CONTRIBUTION FOR YEAR BEGINNING JULY 1

*Actuarially determined contributions are assumed to be paid at the middle of the next fiscal year.



History of Employer Contributions

A history of the most recent years of contributions is shown below.

HISTORY OF EMPLOYER CONTRIBUTIONS: 2010 – 2019

	Actuarially Determined Employer Contribution (ADEC)*	Actual Employer Contribution	
Fiscal Year Ended June 30	Amount	Amount	Percent Contributed
2010	\$3,454,336	\$3,013,527	87.24%
2011	4,570,429	1,899,530	41.56%
2012	4,730,394	1,610,531	34.05%
2013	4,984,688	1,614,233	32.38%
2014	6,633,618	2,711,326	40.87%
2015	6,579,139	2,786,367	42.35%
2016	7,197,627	2,783,429	38.67%
2017	8,073,936	4,797,069	59.41%
2018	8,509,584	4,714,480	55.40%
2019	4,854,090		

*Prior to 2015, this amount was the Annual Required Contribution (ARC).



Risk

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

This report does not contain a detailed analysis of the potential range of future measurements, but does include a brief discussion of some risks that may affect the System. Upon request, a more detailed assessment of the risks can be provided to enable a better understanding of the risks specific to your System.

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

If the actual return on market value for the next Plan Year were 1% different from the assumed (either higher or lower), the projected unfunded actuarial liability would change by 0.4%, or about \$200,000.

The market value rate of return over the last ten years has ranged from a low of -15.44% to a high of 19.68%.

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

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

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

The Police System's funding policy requires payment of the actuarially determined contribution. As long as this policy is adhered to, contribution risk is negligible.

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

Examples of this risk include:

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



> Actual Experience Over the Past Ten Valuation Cycles and Implications for the Future

Past experience can help demonstrate the sensitivity of key results to the Pension System's actual experience. Over the past ten valuation cycles:

The investment gain(loss) for a year has ranged from a loss of \$5,384,348 to a gain of \$2,142,325. If all investment returns were equal to the assumed return over the last ten years, the market value of assets as of the current valuation date would be approximately \$21,560,648 as opposed to the actual value of \$20,382,631.

The non-investment gain(loss) for a year has ranged from a loss of \$4,025,948 to a gain of \$3,794,301.

The funded percentage on the actuarial value of assets has ranged from a low of 18.6% to a high of 34.8% since 2007.

> Maturity Measures

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

Currently the Pension System has a non-active to active participant ratio of 2.08. For the prior year benefits paid were \$717,889 less than contributions received. As the Pension System matures, more cash will be needed from the investment portfolio to meet benefit payments.



Volatility Ratios

Retirement plans are subject to volatility in the level of required contributions. This volatility tends to increase as retirement plans become more mature.

The Asset Volatility Ratio (AVR), which is equal to the market value of assets divided by total payroll, provides an indication of the potential contribution volatility for any given level of investment volatility. A higher AVR indicates that the plan is subject to a greater level of contribution volatility. This is a current measurement since it is based on the current level of assets.

The current AVR is about 4.1. This means that a 1% asset gain or loss (relative to the assumed investment return) translates to about 4.1% of one-year's payroll. The Liability Volatility Ratio (LVR), which is equal to the Actuarial Accrued Liability divided by payroll, provides an indication of the longer-term potential for contribution volatility for any given level of investment volatility. This is because, over an extended period of time, the System's assets should track the System's liabilities. For example, if a plan is 50% funded on a market value basis, the liability volatility ratio would be double the asset volatility ratio and the plan sponsor should expect contribution volatility to increase over time as the plan becomes better funded.

The LVR also indicates how volatile contributions will be in response to changes in the Actuarial Accrued Liability due to actual experience or to changes in actuarial assumptions. The current LVR is about 15.1. This is about 268% higher than the AVR. Therefore, we would expect that contribution volatility will increase over the long term.

Year Ended June 30	Asset Volatility Risk	Liability Volatility Risk
2007	3.2	9.2
2009	2.8	10.5
2011	3.5	11.9
2012	3.0	13.2
2013	3.2	14.1
2014	3.7	16.7
2015	3.0	15.1
2016	2.9	15.4
2017	3.4	13.3
2018	4.1	15.1

VOLATILITY RATIOS FOR YEARS ENDED 2009 - 2018



Section 3: Supplemental Information

EXHIBIT A – TABLE OF PLAN COVERAGE

	Year Ende	d June 30	
Category	2018	2017	Change From Prior Year
Active participants in valuation:			
• Number	49	52	-5.8%
Average age	43.8	42.9	0.9
Average years of service	14.5	13.8	0.7
Total payroll	\$4,684,285	\$4,941,750	-5.21%
Average payroll	95,598	95,034	0.6%
 Total active vested participants 	44	41	7.3%
Retired participants*:			
Number in pay status	70	68	2.9%
Average age	61.4	60.7	0.7
Average monthly benefit	\$3,826	\$3,716	3.0%
Disabled participants:			
Number in pay status	17	18	-5.6%
Average age	58.1	57.3	0.8
Average monthly benefit	\$3,555	\$3,503	1.5%
Beneficiaries:			
 Number in pay status 	15	15	0.0%
Average age	71.7	70.7	1.0
 Average monthly benefit 	\$2,171	\$2,171	0.0%

*Includes alternate payees receiving benefits subject to a QDRO.



EXHIBIT B – PARTICIPANTS IN ACTIVE SERVICE AS OF JUNE 30, 2018 BY AGE, YEARS OF SERVICE, AND AVERAGE PAYROLL

		Years of Service			
Age	Total	5 - 9	10 - 14	15 - 19	20 & over
30 - 34	5	3	2		
	\$96,207	\$96,641	\$95,558		
35 - 39	18	2	14	2	
	93,060	91,000	91,899	\$103,246	
40 - 44	4		4		
	66,849		66,849		
45 - 49	11		4	5	2
	102,862		91,155	106,747	\$116,565
50 - 54	7		2	3	2
	100,061		98,223	100,306	101,533
55 - 59	2			2	
	91,491			91,491	
60 - 64	1				1
	132,722				132,722
65 - 69					
70 & over	1				1
	113,156				113,156
Total	49	5	26	12	6
	\$95,598	\$94,384	\$88,699	\$102,011	\$113,679



EXHIBIT C – RECONCILIATION OF PARTICIPANT DATA

	Active Participants	Disableds	Retired Participants	Beneficiaries	Total
Number as of June 30, 2017	52	18	68	15	153
• Retirements	-2	N/A	2	N/A	0
• Deceased	0	-1	0	0	-1
Lump sum cash-outs	<u>-1</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>-1</u>
Number as of June 30, 2018	49	17	70	15	151



EXHIBIT D – SUMMARY STATEMENT OF INCOME AND EXPENSES ON A MARKET VALUE BASIS

	Year Er June 30,	nded , 2018	Year End June 30, 2	ed 017
Net assets at market value at the beginning of the year		\$18,225,367		\$15,482,127
Contribution income:				
Employer contributions	\$4,714,480		\$4,797,069	
Employee contributions	363,787		408,479	
Purchase of service & other income	4,215		17,807	
Less administrative expenses	<u>-73,110</u>		<u>-84,157</u>	
Net contribution income		\$5,009,372		\$5,139,198
Investment income		<u>\$1,512,485</u>		<u>\$1,753,780</u>
Total income available for benefits		\$6,521,857		\$6,892,978
Less benefit payments:				
Benefit payments	-\$4,364,593		-\$4,100,493	
Refunds service buyback	<u> 0</u>		<u>-49,245</u>	
Net benefit payments		-\$4,364,593		-\$4,149,738
Change in reserve for future benefits		\$2,157,264		\$2,743,240
Net assets at actuarial and market value at the end of the year		\$20,382,631		\$18,225,367

Section 3: Supplemental Information as of June 30, 2018 for the Town of Johnston, Rhode Island Police Pension System



EXHIBIT E – DEVELOPMENT OF THE FUND THROUGH JUNE 30, 2018

Year Ended June 30	Employer Contributions ¹	Employee Contributions ²	Net Investment Return ³	Admin. Expenses⁴	Benefit Payments⁵	Actuarial and Market Value of Assets at Year-End
2009	\$2,817,204	\$363,039	-\$2,561,193	\$3,340	\$2,834,239	\$14,201,866
2010	3,013,527	438,133	1,407,076	3,760	3,138,155	15,918,687
2011	1,899,530	306,796	3,048,523	3,800	3,055,991	18,113,745
2012	1,808,661	528,246	-93,521	3,495	4,471,261	15,882,375
2013	1,614,233	347,048	1,611,219	0	3,638,703	15,816,172
2014	2,711,326	369,825	2,301,494	127,317	3,929,063	17,142,437
2015	2,786,367	388,335	141,369	71,000	4,023,457	16,364,051
2016	2,783,429	394,051	21,130	77,828	4,002,706	15,482,127
2017	4,797,069	426,286	1,753,780	84,157	4,149,738	18,225,367
2018	4,714,480	368,002	1,512,485	73,110	4,364,593	20,382,631

¹Includes employer contribution for claims and judgments

²Includes single premium deferred annuities, service purchases, and other income

³Net of investment fees

⁴Through 2013, only reflects ING account balance maintenance fees

⁵Includes refunds service buybacks



EXHIBIT F – DEFINITION OF PENSION TERMS

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

Actuarial Accrued Liability for Actives:	The equivalent of the accumulated normal costs allocated to the years before the valuation date.
Actuarial Accrued Liability for Pensioners and Beneficiaries:	The single-sum value of lifetime benefits to existing pensioners and beneficiaries. This sum takes account of life expectancies appropriate to the ages of the annuitants and the interest that the sum is expected to earn before it is entirely paid out in benefits.
Actuarial Cost Method:	A procedure allocating the Actuarial Present Value of Future Benefits to various time periods; a method used to determine the Normal Cost and the Actuarial Accrued Liability that are used to determine the actuarially determined contribution.
Actuarial Gain or Loss:	A measure of the difference between actual experience and that expected based upon a set of Actuarial Assumptions, during the period between two Actuarial Valuation dates. Through the actuarial assumptions, rates of decrements, rates of salary increases, and rates of fund earnings have been forecasted. To the extent that actual experience differs from that assumed, Actuarial Accrued Liabilities emerge which may be the same as forecasted, or may be larger or smaller than projected. Actuarial gains are due to favorable experience, e.g., assets earn more than projected, salary increases are less than assumed, members retire later than assumed, etc. Favorable experience means actual results produce actuarial liabilities not as large as projected by the actuarial assumptions. On the other hand, actuarial losses are the result of unfavorable experience, i.e., actual results yield in actuarial liabilities that are larger than projected. Actuarial gains will shorten the time required for funding of the actuarial balance sheet deficiency while actuarial losses will lengthen the funding period.
Actuarially Equivalent:	Of equal actuarial present value, determined as of a given date and based on a given set of Actuarial Assumptions.
Actuarial Present Value (APV):	The value of an amount or series of amounts payable or receivable at various times, determined as of a given date by the application of a particular set of Actuarial Assumptions. Each such amount or series of amounts is:
	Adjusted for the probable financial effect of certain intervening events (such as changes in compensation levels, marital status, etc.)
	Multiplied by the probability of the occurrence of an event (such as survival, death, disability, withdrawal, etc.) on which the payment is conditioned, and
	Discounted according to an assumed rate (or rates) of return to reflect the time value of money.

Section 3: Supplemental Information as of June 30, 2018 for the Town of Johnston, Rhode Island Police Pension System



Actuarial Present Value of Future Plan Benefits:	The Actuarial Present Value of benefit amounts expected to be paid at various future times under a particular set of Actuarial Assumptions, taking into account such items as the effect of advancement in age, anticipated future compensation, and future service credits. The Actuarial Present Value of Future Plan Benefits includes the liabilities for active members, retired members, beneficiaries receiving benefits, and inactive members entitled to either a refund or a future retirement benefit. Expressed another way, it is the value that would have to be invested on the valuation date so that the amount invested plus investment earnings would provide sufficient assets to pay all projected benefits and expenses when due.
Actuarial Valuation:	The determination, as of a valuation date, of the Normal Cost, Actuarial Accrued Liability, Actuarial Value of Assets, and related Actuarial Present Values for a plan. An Actuarial Valuation for a governmental retirement system typically also includes calculations of items needed for compliance with GASB, such as the Actuarially Determined Contribution (ADC) and the Net Pension Liability (NPL).
Actuarial Value of Assets (AVA):	The value of the Fund's assets as of a given date, used by the actuary for valuation purposes. This may be the market or fair value of plan assets, but commonly plans use a smoothed value in order to reduce the year-to-year volatility of calculated results, such as the funded ratio and the ADC.
Actuarially Determined:	Values that have been determined utilizing the principles of actuarial science. An actuarially determined value is derived by application of the appropriate actuarial assumptions to specified values determined by provisions of the law.
Actuarially Determined Contribution (ADC):	The employer's periodic required contributions, expressed as a dollar amount or a percentage of covered plan compensation, determined under the Plan's funding policy. The ADC consists of the Employer Normal Cost and the Amortization Payment.
Amortization Method:	A method for determining the Amortization Payment. The most common methods used are level dollar and level percentage of payroll. Under the Level Dollar method, the Amortization Payment is one of a stream of payments, all equal, whose Actuarial Present Value is equal to the UAAL. Under the Level Percentage of Pay method, the Amortization Payment is one of a stream of increasing payments, whose Actuarial Present Value is equal to the UAAL. Under the Level Percentage of Pay method, the stream of payments increases at the assumed rate at which total covered payroll of all active members will increase.
Amortization Payment:	The portion of the pension plan contribution, or ADC, that is designed to pay interest on and to amortize the Unfunded Actuarial Accrued Liability.



Assumptions or Actuarial Assumptions:	The estimates upon which the cost of the Fund is calculated, including: <u>Investment return</u> - the rate of investment yield that the Fund will earn over the long-term future; <u>Mortality rates</u> - the death rates of employees and pensioners; life expectancy is based on these rates; <u>Retirement rates</u> - the rate or probability of retirement at a given age or service; <u>Disability rates</u> - the probability of disability retirement at a given age; <u>Withdrawal rates</u> - the rates at which employees of various ages are expected to leave employment for reasons other than death, disability, or retirement; <u>Salary increase rates</u> - the rates of salary increase due to inflation and productivity growth.
Closed Amortization Period:	A specific number of years that is counted down by one each year, and therefore declines to zero with the passage of time. For example, if the amortization period is initially set at 30 years, it is 29 years at the end of one year, 28 years at the end of two years, etc. See Open Amortization Period.
Decrements:	Those causes/events due to which a member's status (active-inactive-retiree-beneficiary) changes, that is: death, retirement, disability, or withdrawal.
Defined Benefit Plan:	A retirement plan in which benefits are defined by a formula applied to the member's compensation and/or years of service.
Defined Contribution Plan:	A retirement plan, such as a 401(k) plan, a 403(b) plan, or a 457 plan, in which the contributions to the plan are assigned to an account for each member, the plan's earnings are allocated to each account, and each member's benefits are a direct function of the account balance.
Employer Normal Cost:	The portion of the Normal Cost to be paid by the employer. This is equal to the Normal Cost less expected member contributions.
Experience Study:	A periodic review and analysis of the actual experience of the Fund that may lead to a revision of one or more actuarial assumptions. Actual rates of decrement and salary increases are compared to the actuarially assumed values and modified as deemed appropriate by the Actuary.
Funded Ratio:	The ratio of the actuarial value of assets (AVA) to the actuarial accrued liability (AAL). Plans sometimes calculate a market funded ratio, using the market value of assets (MVA), rather than the AVA.



GASB 67 and GASB 68:	Governmental Accounting Standards Board (GASB) Statements No. 67 and No. 68. These are the governmental accounting standards that set the accounting rules for public retirement systems and the employers that sponsor or contribute to them. Statement No. 68 sets the accounting rules for the employers that sponsor or contribute to public retirement systems, while Statement No. 67 sets the rules for the systems themselves.
Investment Return:	The rate of earnings of the Fund from its investments, including interest, dividends and capital gain and loss adjustments, computed as a percentage of the average value of the fund. For actuarial purposes, the investment return often reflects a smoothing of the capital gains and losses to avoid significant swings in the value of assets from one year to the next.
Net Pension Liability (NPL):	The Net Pension Liability is equal to the Total Pension Liability minus the Plan Fiduciary Net Position.
Normal Cost:	That portion of the Actuarial Present Value of pension plan benefits and expenses allocated to a valuation year by the Actuarial Cost Method. Any payment in respect of an Unfunded Actuarial Accrued Liability is not part of Normal Cost (see Amortization Payment). For pension plan benefits that are provided in part by employee contributions, Normal Cost refers to the total of employee contributions and employer Normal Cost unless otherwise specifically stated.
Open Amortization Period:	An open amortization period is one which is used to determine the Amortization Payment but which does not change over time. If the initial period is set as 30 years, the same 30-year period is used in determining the Amortization Period each year. In theory, if an Open Amortization Period with level percentage of payroll is used to amortize the Unfunded Actuarial Accrued Liability, the UAAL will never decrease, but will become smaller each year, in relation to covered payroll, if the actuarial assumptions are realized.
Plan Fiduciary Net Position:	Market value of assets.
Total Pension Liability (TPL):	The actuarial accrued liability under the entry age normal cost method and based on the blended discount rate as described in GASB 67 and 68.
Unfunded Actuarial Accrued Liability:	The excess of the Actuarial Accrued Liability over the Actuarial Value of Assets. This value may be negative, in which case it may be expressed as a negative Unfunded Actuarial Accrued Liability, also called the Funding Surplus.
Valuation Date or Actuarial Valuation Date:	The date as of which the value of assets is determined and as of which the Actuarial Present Value of Future Plan Benefits is determined. The expected benefits to be paid in the future are discounted to this date.

Section 3: Supplemental Information as of June 30, 2018 for the Town of Johnston, Rhode Island Police Pension System



Section 4: Actuarial Valuation Basis

EXHIBIT I – ACTUARIAL ASSUMPTIONS AND ACTUARIAL COST METHOD

Rationale for Assumptions	The information and analysis used in selecting each demographic assumption that has a significant effect on this actuarial valuation is shown in the Actuarial Experience Review July 1, 2014 to June 30, 2017 dated November 30, 2017. Please see this study for the rationale for each assumption used. As noted in this study, due to the low number of participants in the Police and Firefighters System, the mortality experience is not credible. It is our understanding that the State of Rhode Island deems the mortality assumptions reasonable if they match the assumptions used for the State of Rhode Island Municipal Employees Retirement System (MERS). Therefore, the mortality assumptions shown below match the MERS assumptions used at the time of the experience study.
Net Investment Return:	7.25% The net investment return assumption is a long-term estimate derived from historical data, current and recent market expectations, and professional judgment. As part of the analysis, a building block approach was used that reflects inflation expectations and anticipated risk premiums for each of the portfolio's asset classes as well as the System's target asset allocation.
Inflation:	2.50%
Salary Increases:	3.75%; including 2.50% for inflationary increases, 0.50% for productivity increases and 0.75% for promotional and longevity increases.
Cost-of-Living Adjustments:	0% through June 30, 2022; 1.25% compounded annually commencing July 1, 2022.
Mortality Rates: Pre-retirement: Healthy annuitants:	RP-2014 Employee Mortality Table Male: RP-2014 Blue Collar Healthy Annuitant Mortality Table for males, projected generationally with Scale MP-2016 Female: RP-2014 Healthy Annuitant Mortality Table for females, projected generationally with Scale MP-2016
Disabled annuitants:	RP-2014 Disabled Retiree Mortality Table, projected generationally with Scale MP-2016



Annuitant Mortality Rates:

	Rate (%)			
	Healthy ¹		Disab	led ¹
Age	Male	Female	Male	Female
55	0.60%	0.36%	2.34%	1.45%
60	0.85	0.52	2.66	1.70
65	1.26	0.80	3.17	2.09
70	1.97	1.29	4.03	2.82
75	3.15	2.09	5.43	4.10
80	5.19	3.48	7.66	6.10
85	8.68	6.05	11.33	9.04
90	14.64	10.71	17.30	13.27

¹Rates shown do not include generational projection.

Termination Rates before Rate (%) **Retirement:** Mortality Disability Withdrawal Female Female Female Age Male Male Male 0.04% 0.02% 0.00% 0.00% 0.00% 0.00% 20 25 0.05 0.02 0.34 0.34 0.00 0.00 30 0.05 0.02 0.44 0.44 0.00 0.00 0.05 0.03 0.58 0.58 0.00 0.00 35 40 0.00 0.06 0.04 0.88 0.88 0.00 45 0.10 0.07 1.44 1.44 0.00 0.00 2.42 2.42 0.00 0.00 50 0.17 0.11 55 0.28 0.17 0.00 0.00 0.00 0.00 0.00 0.47 0.24 0.00 0.00 60 0.00 Note: 100% of deaths and disabilities are assumed to be service related.



Retirement Rates:		Years of Service	Retirement Probability	
		18 - 20	25%	
		21 - 22	35%	
		23 - 24	50%	
		25 or more	100%	
		All employees are assumed to retire no	later than age 65.	
Description of Weighted Average Retirement Age:	Age 50.1, determined as follo sum of the product of each p current age to that age and t retirement age is the average the June 30, 2018 actuarial of	ows: The weighted average retired otential current or future retirement hen retiring at that age, assuming e of the individual retirement ages valuation.	ment age for each pa nt age times the prob no other decrements based on all the acti	articipant is calculated as the pability of surviving from s. The overall weighted ive participants included in
Percent Married:	85% of all active and retired	police officers are assumed to be	married.	
Age of Spouse:	Females are assumed to be three years younger than males, unless dates of birth are provided.			
Administrative Expenses:	Administrative expenses are assumed to be \$87,500, payable as of the beginning of the year.			
Amortization Method:	Each year, the amortization payment is determined by subtracting the employer normal cost from the required contribution under the settlement agreement. The effective amortization period is then determined from the current unfunded actuarial accrued liability and the calculated amortization payment based on the System's funding interest rate and assuming the payment will increase 3.00% annually.			
Actuarial Value of Assets:	At market value.			
Actuarial Cost Method:	Entry Age Actuarial Cost Me Accrued Liability are calculat	thod. Entry Age is current age mir red on an individual basis and are	nus years of service. allocated by salary.	Normal Cost and Actuarial
Justification for Changes in Actuarial Assumptions and Cost Method:	A comprehensive Actuarial E completed in 2017. As a resu the actuary and subsequent first time in this valuation.	Experience Review, covering the p ult of that study, the following assu y were approved by the Board in	period July 1, 2014 th umption and method May, 2018. These ch	rough June 30, 2017, was changes were proposed by anges are reflected for the
	The investment return	n assumption was lowered from 7	7.50% to 7.25%.	
	 The inflation assumption 	otion was lowered from 2.75% to 2	2.50%.	
	 The payroll growth ra assumption of 0.75% 	ate assumption was decreased fro	om 3.25% to 3.00%, ı	maintaining the productivity
	The salary scale ass	sumption was decreased from a fla	at rate of 4.00% per y	vear to 3.75%.



Justification for Changes in Actuarial Assumptions and Cost Method cont:

- The administrative expense assumption of \$75,000 payable at the beginning of the year was increased to \$87,500.
- The pre-retirement mortality assumption for males was changed from 115% of the RP-2000 Combined Healthy White Collar Mortality Table for males to the RP-2014 Employee Table for males. For females, the assumption was changed from 95% of the RP-2000 Combined Healthy White Collar Mortality Table for females to the RP-2014 Employee Table for females. The generational projection scale for preretirement mortality was removed.
- The post-retirement mortality assumption for healthy male retirees and beneficiaries was changed from 115% of the RP-2000 Combined Healthy White Collar Mortality Table for males to the RP-2014 Blue Collar Healthy Annuitant Mortality Table for males. The post-retirement mortality assumption for healthy female retirees and beneficiaries was changed from 95% of the RP-2000 Combined Healthy White Collar Mortality Table for females to the RP-2014 Combined Healthy Annuitant Mortality Table for females. The generational projection scale for post-retirement mortality was also revised from the sex-distinct Scale AA projected from 2000 to the sex-distinct Scale MP-2016.
- The mortality assumption for disabled retirees was changed from 60% of the sex-distinct PBGC Table VI(a) for disabled participants eligible for Social Security disability benefits to the sex-distinct RP-2014 Disabled Retiree Table. In conjunction with the revised mortality table for disabled lives, a sex-distinct generational projection of Scale MP-2016 was introduced.
- The actuarial cost method was changed from the Ultimate Entry Age Method to the Traditional Entry Age Method.



EXHIBIT II – SUMMARY OF PLAN PROVISIONS

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

Plan Year: Ju	July 1 through June 30			
Plan Status: Cl	Closed to new entrants as of July 1, 2010			
Plan Status: C Normal Retirement: Eligibility Amount The period for not period For not period in the pe	Plosed to new entrants as of July 1, 2010 8 years of service he annual benefit at retirement is equal to the ension purposes, final average salary is a to form, except monies paid to the Town of Johon-municipal detail assignments and the of ach year. Years of S	he percentage of fir hree-year average of nston which were fu ficer's gun/qualificat Perc Service Av 18 19 20 21 22 23 24 25 26 27 28	hal salary specified in of pay which is docum unded by private comp tion allowance, with or Benefit as a centage of Final verage Salary 45.0% 47.5 50.0 52.5 55.0 55.0 55.0 55.0 60.0 65.0 66.0 66	the table below. For nented on the W-2 tax panies to hire officers for vertime limited to \$35,000
	30 o	more	70.0	

Commencement Date

Retirement benefits commence as of the first payroll period after retirement.

Section 4: Actuarial Basis as of June 30, 2018 for the Town of Johnston, Rhode Island Police Pension System



Service Related Disability:	
Eligibility	Retirement because of a job related mental or physical incapacity
Amount	66 2/3% of final salary
Commencement Date	Benefits commence as of the first payroll period after disability
Vesting:	
Eligibility	Upon termination of employment after 10 years of service a member is eligible for a benefit deferred to retirement age.
Benefit Formula	25% of final salary at termination plus cumulative COLA. Member may waive right to deferred retirement benefit in return for refund of employee and employer contribution account.
Commencement Date	21 st anniversary of employment for deferred annuity. Immediate payment for refund.
Spouse's Pre-Retirement Death Benefit	
Eligibility	Death while actively employed
Benefit Formula	Surviving spouse (or if none, dependent children) receives benefit of 50% of final salary (30% of final salary for non-service related death)
Commencement Date	Benefits commence as of the first payroll period after death
Retiree Cost-Of-Living Increases:	Between July 1, 2017 and June 30, 2012, the COLA is suspended. Commencing July 1, 2022 the annual COLA will be 1.25%, compounded annually.
Military Service Purchase:	A member may purchase up to two years of pension service credit for prior military service by contributing 6% of pay at any time prior to retirement, for each year purchased.
Employee Contributions:	8% of pensionable earnings. Employees terminating before retirement may withdraw the employee-provided account and forfeit their right to pension benefits.
Eligibility:	All members of the Police Department hired before July 1, 2010 (members hired after this date are participants in the Rhode Island Municipal Employees Retirement System).
Optional Forms of Payment:	All single participants receive a life annuity. All married participants receive a fully subsidized 67.5% joint and survivor annuity. There are no optional forms of payment.
Employer Contributions:	The Town of Johnston adopted a policy such that the scheduled contribution is at least \$4,575,446 for the fiscal year ending June 30, 2017, with this amount to be increased 3.00% annually.
Changes in Plan Provisions:	There have been no changes in plan provisions since the last valuation.

8793178v3/05016.004

Section 4: Actuarial Basis as of June 30, 2018 for the Town of Johnston, Rhode Island Police Pension System

