



## **Sussex County**

Other Postemployment Benefits Actuarial Valuation Report as of July 1, 2025

**Produced by Cheiron** 

October 2025

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### Letter of Transmittal

October 8, 2025

Ms. Gina A. Jennings, MBA, MPA Finance Director Sussex County Administrative Office Building 2 The Circle, Second Floor Georgetown, DE 19947

Re: Sussex County Postemployment Benefit Plan Actuarial Valuation Report

Dear Gina:

As requested, we have performed an actuarial valuation of the post-employment benefits provided by the Sussex County Postemployment Benefit Plan as of July 1, 2025 for the fiscal year July 1, 2025 through June 30, 2026. The following report contains our findings on funding the Postemployment Benefit Plan. Additional disclosures required by the Governmental Accounting Standards Board (GASB) Statement Nos. 74 and 75 can be found in the separately provided GASB report.

The purpose of this report is to present the annual actuarial valuation of the post-employment benefits provided by Sussex County. This report is for the use of Sussex County and its auditors in preparing financial reports in accordance with applicable law and accounting requirements. Other users of this valuation report are not intended users as defined in the Actuarial Standards of Practice, and Cheiron assumes no duty or liability to such other users.

Appendix A describes the Member Data, Assumptions, and Methods used in calculating the figures throughout the report. In preparing our report, we relied, without audit, on information (some oral and some written) supplied by the Plan administrators. This information includes, but is not limited to, the plan provisions, employee data, and financial information. The demographic assumptions used in this report are the same as those used to fund the Sussex County Pension Plan. We performed an informal examination of the obvious characteristics of the data for reasonableness and consistency in accordance with Actuarial Standard of Practice No. 23.

Appendix B contains our understanding of the substantive plan provisions based on the information provided by the Sussex County's Finance Department.

The results of this report depend on the future experience conforming to the actuarial assumptions used. The results will change to the extent that future experience differs from the assumptions. Actuarial computations are calculated based on our understanding of GASB 74 and 75 and are for purposes of fulfilling employer financial funding and accounting requirements. Determinations for purposes other than meeting employer financial funding and accounting requirements may be significantly different from the results in this report.

Ms. Gina A. Jennings, MBA, MPA October 8, 2025 Page ii

The Inflation Reduction Act of 2022 (the Act) contains provisions that may impact the cost of benefits provided to Medicare-eligible retirees. The Act provides for changes that could reduce costs and changes that could increase costs. Implementing regulations and market responses to date have been mixed. Based on information available as of the measurement date, we do not expect the Act to have a material impact on costs different from what was assumed in this valuation. However, should the market response emerge differently than assumed, future liabilities will vary.

This report and its contents have been prepared in accordance with generally recognized and accepted actuarial principles and practices and our understanding of the Code of Professional Conduct and applicable Actuarial Standards of Practice set out by the Actuarial Standards Board as well as applicable laws and regulations. Furthermore, as credentialed actuaries, we meet the Qualification Standards of the American Academy of Actuaries to render the opinion contained in this report. This report does not address any contractual or legal issues. We are not attorneys, and our firm does not provide any legal services or advice.

Sincerely, Cheiron

Gaelle Gravot, FSA, MAAA Principal Consulting Actuary John Colberg, FSA, MAAA, EA Principal Consulting Actuary Ryan Benitez, ASA, MAAA Consulting Actuary



#### **SECTION I – SUMMARY**

Sussex County engaged Cheiron to provide an analysis of its post-employment benefit liabilities as of July 1, 2025. The primary purposes of performing this actuarial valuation are to:

- Determine the Actuarially Determined Contribution (ADC) and the Net OPEB Liability (NOL) of the retiree health and life benefits using GASB 74 and 75 methodology under the current funding strategy,
- Provide disclosures for financial statements, and
- Provide projections for ADC, Net OPEB Liability (NOL), and actuarial liabilities.

We have determined costs, liabilities, and trends for the substantive plan using actuarial assumptions and methods that we consider reasonable.

## GASB's OPEB Requirements

GASB's Statement 74 refers to the financial reporting for post-employment benefit plans other than pension plans, and Statement 75 refers to the employer accounting for these plans. Statement 74 is generally applicable where an entity has a separate trust or fund for OPEB benefits. We understand that the County has a trust used to fund future OPEB obligations. The GASB No. 74 and 75 Statements became effective for the plan years ending June 30, 2017 and June 30, 2018, respectively. The GASB 74 and 75 valuation report will be provided in a separate document.

Statement 75, which was adopted in the Fiscal Year Ending (FYE) June 30, 2017 requires the Plan sponsor to book the actuarial cost (net of employee, retiree, and their dependents' contributions) of the Plan as an expense on its financial statements. Additional disclosures required by GASB 74 and 75 include a description of the substantive plan, a summary of significant accounting policies (which we have not included in this report), contributions, and a statement of funding progress, along with the methods and assumptions used for these disclosures.

## Funding Policy

Sussex County has a funding policy to contribute at least the Actuarially Determined Contribution (ADC). For this purpose, the ADC is calculated as the normal cost determined under the Entry Age Normal Actuarial Cost Method, plus the amortization of the Unfunded Actuarial Liability, and anticipated administrative expenses. Beginning on July 1, 2025, the amortization of Unfunded Actuarial Liability is calculated with a 20-year level dollar layered approach with the initial unfunded actuarial liability amortized over a 20-year closed period.



### **SECTION I – SUMMARY**

## Valuation Results

Below is a summary of the key results of our calculations.

- The County's contribution was \$2.38 million, while the benefits paid were \$3.73 million.
- The County contribution was \$0.8 million larger than the Actuarially Determined Contribution of \$1.62 million.
- There was a \$1.41 million increase in liability due to population changes and a \$1.01 million increase in liability due to demographic assumption changes from the recent experience study.
- The Market Value of Assets increased by \$6.1 million from \$67.1 as of July 1, 2024 to \$73.2 as of July 1, 2025.
- This is the third year the County will be using an Actuarial Value of Assets. The Actuarial Value of assets Increased by \$4.6 million from \$65.3 as of July 1, 2024 to \$69.9 as of July 1, 2025.
- The unfunded liability increased from (\$1.17) million as of July 1, 2024 to (\$0.19) million as of July 1, 2025.
- The Actuarially Determined Contribution increased from \$1.62 million payable as of June 30, 2025 to \$1.85 million as of June 30, 2026.

Table I-1 Summary of Key Valuation Results								
	J	uly 1, 2024	J	uly 1, 2025				
Actuarial Liability (AL)	\$	64,168,398	\$	69,725,322				
Actuarial Value of Assets (AVA)		65,342,560		69,911,639				
Unfunded Actuarial Liability (UAL)	\$	(1,174,162)	\$	(186,317)				
Funded Percent		101.8%		100.3%				
Fiscal Year Beginning	J	uly 1, 2024	J	uly 1, 2025				
Actuarially Determined Contribution (ADC)	\$	1,617,891	\$	1,850,975				
Actual/Expected Contribution	\$	2,382,678	\$	1,850,975				
Actual/Expected Net Benefit Payments	\$	3,728,828	\$	3,007,865				

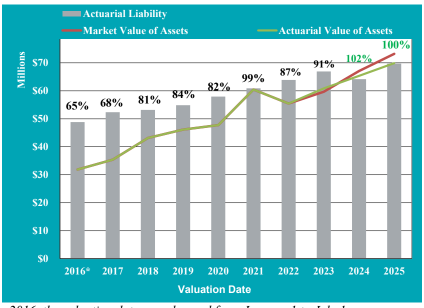
The figures provided in this report are highly sensitive to the assumptions used.



## **SECTION I – SUMMARY**

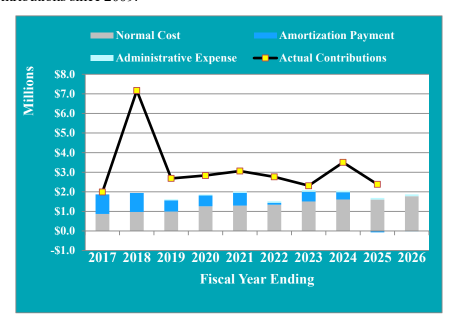
### Historical Trends

This chart shows the historical trend of assets and the Actuarial Liability for the Sussex County postemployment benefits. The percentages above the grey bars represent the ratio of the Market Value of Assets over the Actuarial Liability until 2024, i.e., funding percentage. Starting in 2024, the funding ratio shown is the ratio of the Actuarial Value of Assets over the Actuarial Liability.



\* In 2016, the valuation date was changed from January 1 to July 1.

This chart shows the historical trend of contributions compared to the actuarially determined contributions (normal cost and amortization payments plus administrative expenses) for the Sussex County post-employment benefits. Overall, the County has paid more than the actuarially determined contributions since 2009.

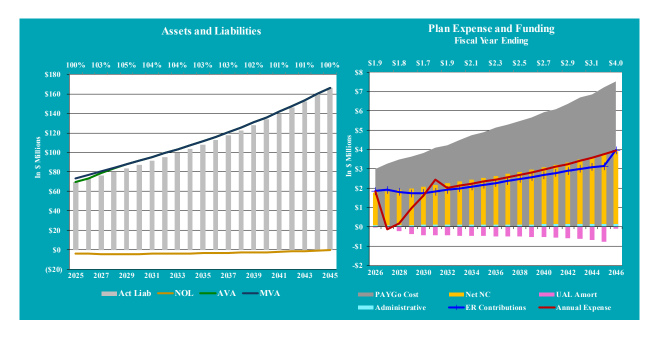




### **SECTION I – SUMMARY**

## Projected Trends – Actuarial Funding

Looking beyond 2025, the expense and liability on the financial statement increases under the actuarial funding method, due to the nature of an open plan. The charts below project the assets, liabilities, funding costs, and GASB expense for the next 20 years assuming the County pays the Actuarially Determined Contribution.



The left-hand chart shows the projected Actuarial Liability (grey bars) increasing from \$70 million to \$166 million over the next 20 years. The blue line projects the Market Value of Assets in the Plan increasing from \$73.2 million to approximately \$166.2 million under the current funding method. The green line projects the Actuarial Value of Assets in the Plan. The funding percentage is expected to remain above 100% over the next 20 years.

The right-hand chart shows the actuarially determined contributions (the sum of the light blue bars, yellow bars, and the pink bars). Benefit payments, net of retiree contributions, are shown by the grey area and are projected to increase from \$3.0 million to \$7.5 million. The blue line represents the County's assumed contributions. Under actuarial funding, they match the ADC. The annual expense under GASB 75, shown by the red line, is projected to begin at \$1.8 million in the fiscal year beginning July 1, 2025 and increases to 3.9 million over the next 20 years if all assumptions are met. The second year the annual expense drops below zero to (\$0.1) million as the large investment loss from 2022 is fully amortized.



## **SECTION II - ASSETS**

The last valuation of liabilities was performed as of June 30, 2024. Table II-1 below shows the value of assets for the fiscal years ending June 30, 2024 and June 30, 2025, respectively. The Market Value of Assets had a 11.4% return over the past fiscal year.

Table II-1									
Reconciliation of Assets									
	Valuation Date								
	J	uly 1, 2024	J	July 1, 2025					
Plan assets at prior valuation date	\$	59,711,846	\$	67,091,654					
Adjustment to prior year assets	\$	0	\$	0					
Income									
Employer Contributions	\$	3,504,709	\$	2,382,678					
Employee Contributions		0		0					
Net Investment Growth		7,675,378		7,562,998					
Total Income	\$	11,180,087	\$	9,945,676					
Benefit Payments		(3,714,650)		(3,728,828)					
Expenses		(85,629)		(92,436)					
Plan assets at valuation date	\$	67,091,654	\$	73,216,066					

Tab	le II-2								
Statement of Assets									
Valuation Date									
	J	uly 1, 2025							
Cash and cash equivalents	\$	1,447,058	\$	1,193,432					
Investments									
U.S. Treasuries	\$	5,522,064	\$	5,947,916					
Bank Loan Funds		1,883,229		2,015,895					
Corporate Obligations		11,397,320		12,442,056					
Real Estate Investment Trusts		2,224,684		1,810,685					
Infrastructure Investment		3,962,429		5,161,023					
Mutual funds		40,566,517		44,539,653					
Total Investments	\$	65,556,243	\$	71,917,228					
Accounts Receivable	\$	0	\$	0					
Accrued Interest	\$	138,443	\$	157,538					
Liabilities									
Accounts Payable	\$	24,412	\$	43,712					
Due to general fund		25,678		8,420					
Total Liabilities	\$	50,090	\$	52,132					
Net Assets Held in Trust	\$	67,091,654	\$	73,216,066					

The County's funding policy is to fully fund the ADC with a combination of benefit payments and cash contributions to the Trust.



## **SECTION II – ASSETS**

## Actuarial Value of Assets

The next table shows how the Actuarial Value of Assets is developed. The Actuarial Value of Assets represents a "smoothed" value developed by the actuary to reduce, or eliminate, erratic results which could develop from short-term fluctuations in the Market Value of Assets.

The Actuarial Value of Assets is the current market value of assets, adjusted by a five-year smoothing of gains and losses on a market value basis. Additional details regarding this actuarial methodology are included in Appendix C of the report.

Table I	I-3			
Development of Actuarial	Val	ue of Assets (A	VA	<b>(</b> )
Market Value of Assets at July 1, 2024			\$	67,091,654
Employer Contributions				2,382,678
Employee Contributions				0
Benefit Payments and Refunds				(3,728,828)
Administrative Expenses				(92,436)
Expected Return at 6.75%				4,480,927
Expected Value at July 1, 2025			\$	70,133,995
Actual Value of Assets at July 1, 2025				<u>73,216,066</u>
Investment Gain/(Loss)			\$	3,082,071
		Total		Excluded
	(	Gain/(Loss)		Portion
Exclude 20% of 2022 Gain/(Loss)	\$	(9,430,393)	\$	(1,886,080)
Exclude 40% of 2023 Gain/(Loss)		1,330,162		532,065
Exclude 60% of 2024 Gain/(Loss)		3,654,641		2,192,785
Exclude 80% of 2025 Gain/(Loss)		3,082,071		<u>2,465,657</u>
Total Excluded Gain/(Loss) for AVA Calc	ulat	cion	\$	3,304,427
Market Value of Assets at July 1, 2025				73,216,066
Total Gain/(Loss) Excluded				3,304,427
Actuarial Value of Assets at July 1, 2025			\$	69,911,639



## **SECTION III – VALUATION RESULTS**

This section of the report calculates the current and expected future contribution requirements under the County's funding policy. This valuation calculates contributions for FYE 2025. Information about the actuarial liabilities as of July 1, 2024 and July 1, 2025 compared to the Plan assets is shown in Table III-1 below.

Table III-1 Actuarial Liability									
Valuation Date									
	July 1, 2024 July 1, 202								
Discount Rate		6.75%		6.75%					
Actives	\$	32,432,284	\$	35,471,727					
<u>Retirees</u>	\$	31,736,114		34,253,595					
Total	\$	64,168,398	\$	69,725,322					
Assets		65,342,560		69,911,639					
UAL	\$	(1,174,162)	\$	(186,317)					

The ADC consists of three parts: (1) the *normal cost*, which represents the annual cost attributable to service earned in a given year, (2) amortization of the UAL, which is based on a 20-year layered approach with the initial UAL amortized over a 20-year closed period beginning on July 1, 2025, and (3) the anticipated administrative expenses. Under the current funding method of actuarial funding, the County's funding policy is to contribute the entire ADC.

In Table III-2 below, we show the computed FYE 2025 and 2026 ADC under the County's funding policy and per annum assumed discount rates of 6.75%.

Table III-2 Actuarially Determined Contribution Fiscal Year Beginning									
	J	uly 1, 2024	J	uly 1, 2025					
Discount Rate		6.75%		6.75%					
Normal Cost*	\$	1,583,828	\$	1,750,090					
UAL Amortization		(68,239)		(16,156)					
<u>Interest</u>		102,302		117,041					
Total	\$	1,617,891	\$	1,850,975					

<sup>\*</sup> Normal Cost includes anticipated administrative expenses.



## **SECTION III – VALUATION RESULTS**

Tables III-3 shows the expected benefit payments net of retiree contributions for the next 15 calendar years. In calculating the liabilities, we project these figures for the life of each existing member.

Table III-3 Expected Net Benefit Payments									
Fiscal Year Beginning July 1,	Expected Net Benefit Payments	Fiscal Year Beginning July 1,	Expected Net Benefit Payments	Fiscal Year Beginning July 1,	Expected Net Benefit Payments				
2025	\$ 3,007,865	2030	\$ 4,107,565	2035	\$ 5,133,809				
2026	3,262,198	2031	4,224,292	2036	5,303,160				
2027	3,471,949	2032	4,487,160	2037	5,486,286				
2028	3,648,105	2033	4,742,760	2038	5,671,479				
2029	3,813,193	2034	4,890,171	2039	5,948,228				

The expected benefit payments will not equal the actual premiums charged for the retirees due to the implicit subsidy. An implicit subsidy measures the actual cost per member against the charged cost, or premium. An implicit subsidy occurs when a plan includes pre-Medicare retirees in its active plan rates. The plan then blends the claims using younger actives and older retirees to develop a premium. Typically, this produces a much lower premium for the retiree than their "true cost of care" by averaging actives with retirees. The County's postretirement medical plan is subsidized by the active premiums.



## **SECTION III – VALUATION RESULTS**

## Reconciliation

Table III-4 provides an estimate of the major factors contributing to the change in OPEB liability since the last actuarial valuation report (AVR). Liability shown below for projection is based on the Entry Age Normal Cost Method.

Table III-4									
Reconciliation of Actuarial Liability									
(\$ in thousands)									
Actuarial Actuarially									
		Accrued	Nor	mal Cost		termined			
		Liability	Normal Cost		Contribution				
	Ju	lly 1, 2025	Jul	y 1, 2025	Jul	y 1, 2025			
Expected Values for July 1, 2025									
based on the July 1, 2024 AVR	\$	67,306.3	\$	1,646.4	\$	1,613.2			
Changes due to:									
Asset (Gain) / Loss		N/A		N/A		(231.2)			
Population (Gain) / Loss		1,413.7		81.5		386.4			
Demographic Assumptions (Gain) / Loss		1,005.3		22.2		82.6			
Health Cost Assumptions (Gain) / Loss		0.0		0.0		0.0			
Total Changes	\$	2,419.0	\$	103.7	\$	237.8			
July 1, 2025 Valuation Results	\$	69,725.3	\$	1,750.1	\$	1,851.0			

Below is a brief description of each of the above components:

- Asset (Gain) / Loss refers to the difference in the expected value of assets and the actual value of assets at July 1, 2025. There was a gain on assets due to the higher-than-expected return on plan investments.
- Population (Gain) / Loss refer to the difference in the July 1, 2024 and July 1, 2025 data census.
- Demographic Assumptions (Gain) / Loss refers to the change in liabilities due to the changes in demographic assumptions as a result of the recent experience study.
- *Health Cost Assumptions (Gain) / Loss* refers to the change in expected current and future healthcare claims, expense costs, and premiums.



## SECTION IV – SENSITIVITY OF ASSUMPTIONS

The liabilities and ADC produced in this report are sensitive to the assumptions used. The tables below show the impact of a one percent increase or decrease in the healthcare trend rates on the actuarial liability using the 6.75% discount rate and the ADC to provide some measure of sensitivity.

Table IV-1 Actuarial Liability									
As of July 1, 2025									
		1%	Hea	althcare Cost		1%			
		Decrease	Trend Rates			Increase			
Actuarial Liability									
Actives	\$	29,324,639	\$	35,471,727	\$	43,452,005			
<u>Retirees</u>		31,345,181		34,253,595		37,642,061			
Total	\$	60,669,820	\$	69,725,322	\$	81,094,066			
Actuarial Value of Assets		69,911,639		69,911,639		69,911,639			
UAL	\$	(9,241,819)	\$	(186,317)	\$	11,182,427			

Table IV-2 Actuarially Determined Contribution – FYB 2025									
1% Healthcare Cost					1%				
	Decrease		T	Trend Rates		Increase			
Normal Cost*	\$	1,367,658	\$	1,750,090	\$	2,297,649			
UAL Amortization		(801,391)		(16,156)		969,668			
<u>Interest</u>		38,223		117,041		220,544			
Total	\$	604,491	\$	1,850,975	\$	3,487,861			

<sup>\*</sup> Normal Cost includes anticipated administrative expenses.



## SECTION IV – SENSITIVITY OF ASSUMPTIONS

The tables below show the impact of a one percent increase or decrease in the discount rates on the Actuarial Liability using the assumed healthcare trends and the ADC to provide some measure of sensitivity.

Table IV-3 Actuarial Liability As of July 1, 2025								
		1% Decrease 5.75%		Discount Rate 6.75%		1% Increase 7.75%		
Actuarial Liability								
Actives	\$	42,106,804	\$	35,471,727	\$	30,162,514		
<u>Retirees</u>		37,791,365		34,253,595		31,265,918		
Total	\$	79,898,169	\$	69,725,322	\$	61,428,432		
Actuarial Value of Assets		69,911,639		69,911,639		69,911,639		
UAL	\$	9,986,530	\$	(186,317)	\$	(8,483,207)		

Table IV-4 Actuarially Determined Contribution – FYB 2025						
		1%	Discount Rate			1%
		Decrease				Increase
		5.75%		6.75%		7.75%
Normal Cost*	\$	2,307,898	\$	1,750,090	\$	1,350,440
UAL Amortization		865,967		(16,156)		(735,609)
<u>Interest</u>		182,497		117,041		47,649
Total	\$	3,356,363	\$	1,850,975	\$	662,481

<sup>\*</sup> Normal Cost includes anticipated administrative expenses.

Table IV-5 shows the detailed calculation of the current year UAL amortization for the County.

Table IV-5							
	Amortization Schedule as of July 1, 2025						
		Original Original Remaining Remaining Annual					
Type of Base	Date	Amount	Period	Period	Balance	Payment	
Initial UAL	7/1/2025	\$ (186,317)	20	20	\$ (186,317)	\$ (16,156)	
Total		\$ (186,317)			\$ (186,317)	\$ (16,156)	



## SECTION IV – SENSITIVITY OF ASSUMPTIONS

The table below shows the expected contributions, net benefits, assets, Actuarial Liability, and Net OPEB Liability that we anticipate for the next 15 years under Actuarial Funding.

Table IV-6 Expected Contributions, Expected Net Benefit Payments, Assets, Actuarial Liability and NOL (\$ in thousands)					
Fiscal Year Beginning July 1,	Expected Contributions	Expected Net Benefit Payments	Expected MV Assets	Expected Actuarial Liability	Expected NOL
2025	\$ 1,851.0	\$ 3,007.9	\$ 76,865.0	\$ 73,097.5	\$ (3,767.4)
2026	1,924.1	3,262.2	80,570.4	76,506.1	(4,064.3)
2027	1,813.9	3,471.9	84,193.0	80,002.5	(4,190.5)
2028	1,739.1	3,648.1	87,798.2	83,630.3	(4,167.9)
2029	1,748.0	3,813.2	91,482.8	87,412.9	(4,069.9)
2030	1,828.6	4,107.6	95,192.5	91,230.6	(3,962.0)
2031	1,912.0	4,224.3	99,115.4	95,272.5	(3,843.0)
2032	1,998.4	4,487.2	103,118.0	99,406.3	(3,711.6)
2033	2,087.8	4,742.8	107,216.1	103,649.5	(3,566.6)
2034	2,180.3	4,890.2	111,531.0	108,125.0	(3,406.0)
2035	2,275.7	5,133.8	115,981.1	112,752.9	(3,228.1)
2036	2,374.2	5,303.2	120,655.1	117,624.6	(3,030.5)
2037	2,475.5	5,486.3	125,556.9	122,746.5	(2,810.4)
2038	2,579.3	5,671.5	130,702.2	128,137.8	(2,564.5)
2039	2,685.4	5,948.2	136,015.1	133,726.7	(2,288.4)



## **APPENDIX A – MEMBER DATA, ASSUMPTIONS, AND METHODS**

## Participant Data as of July 1, 2025:

Census Date	7/1/2024	7/1/2025	% Change
Active Employees:			
Count	517	537	3.87%
Average Age	45.5	45.4	-0.32%
Average Service	11.3	11.2	-0.74%
Covered Payroll	\$ 34,453,002	\$ 36,965,170	7.29%
Inactives:			
Retired	225	235	4.44%
Disabled	9	9	0.00%
Survivor	26	26	0.00%
Total	260	270	3.85%

## Member Data as of July 1, 2025:

			Eli	gible Active					
Age Group	Under 5	5 to 9	10 to 14	Years of So	20 to 24	25 to 29	30 to 34	35 & up	Total
Under 25	21	0	0	0	0	0	0	0	21
25 to 29	37	12	0	0	0	0	0	0	49
30 to 34	35	27	8	0	0	0	0	0	70
35 to 39	26	14	12	5	4	0	0	0	61
40 to 44	17	20	10	12	10	0	0	0	69
45 to 49	11	10	6	7	11	9	0	0	54
50 to 54	16	11	7	8	13	7	6	0	68
55 to 59	12	11	5	7	15	8	7	6	71
60 to 64	11	8	9	8	10	3	3	2	54
65 & Over	3	6	4	2	3	2	0	0	20
Total	189	119	61	49	66	29	16	8	537



## **APPENDIX A – MEMBER DATA, ASSUMPTIONS, AND METHODS**

Reti	Retirees, Disabled and Survivors						
Age Group	Males	Females	Total				
Under 50	0	0	0				
50 to 54	3	1	4				
55 to 59	10	7	17				
60 to 64	19	16	35				
65 to 69	21	29	50				
70 to 74	37	39	76				
75 to 79	27	19	46				
80 to 84	10	17	27				
85 to 89	4	6	10				
90 & Over	3	2	5				
Total	134	136	270				

Plan Elections					
	Retirees	Spouses	Total		
Gold	53	20	73		
Silver	<u>0</u>	<u>8</u>	<u>8</u>		
Pre-Medicare Medical Election	53	28	81		
Medicare Medical Election	<u>166</u>	<u>46</u>	<u>212</u>		
Total Medical Election	219	74	293		
Dental	224	72	296		
Vision	223	71	294		
Life	237	N/A	237		

	Status R	econciliation	ı		
	Active	Survivors	Disabled	Retired	Total
Members on July 1, 2024	517	26	9	225	777
New Hires	58				58
Retired	(13)			13	0
Disabled	0		0		0
Termination	(25)				(25)
Death w/Survivor		1		(1)	0
Death w/o Survivor		(1)	0	(5)	(6)
Data Corrections	0	0	0	3	3
Members on June 30, 2025	537	26	9	235	807



### APPENDIX A – MEMBER DATA, ASSUMPTIONS, AND METHODS

## **Economic Assumptions**

1. Expected Return on Plan Assets: 6.75% per year

2. Discount Rate: 6.75% per year

## 3. Per Person Cost Trends:

Medical Trend assumptions used were developed using the Society of Actuaries (SOA) Long-Run Medical Cost Trend Model. The SOA model was released in December 2007, and version 2024\_1b was used for this valuation. The following assumptions were used as input variables into this model:

Trend Assumption Inputs				
Variable	Rate			
Rate of Inflation	2.60%			
Rate of Growth in Real Income/GDP per capita 2033+	1.40%			
Extra Trend due to Taste/Technology 2033+	0.90%			
Expected Health Share of GDP 2033	19.8%			
Health Share of GDP Resistance Point	17.7%			
Year for Limiting Cost Growth to GDP Growth	2044			

The SOA Long-Run Medical Cost Trend Model and its baseline projection are based on an econometric analysis of historical U.S. medical expenditures and the judgments of experts in the field. The long-run baseline projection and input variables have been developed under the guidance of the SOA Project Oversight Group. Sample medical trends are listed in the table below. The initial health cost trend is 8.0% beginning in 2024 and declines gradually to an ultimate rate of 4.0% starting in 2044.

To Plan Year Beginning July 1,	Pre-Medicare Medical & Drug	Post-Medicare Medical & Drug	Dental & Vision
2025	8.0%	4.0%	4.0%
2026	7.0	4.0	4.0
2027	6.2	4.0	4.0
2028	5.6	4.0	4.0
2029	5.5	4.0	4.0
2034	5.0	4.0	4.0
2039	4.2	4.0	4.0
2044+	4.0	4.0	4.0

**4. Administrative Expenses:** Administrative expenses are assumed to grow at 2.5% each year. These expenses are not the same administrative expenses included in the claims, but those related to the administration of the Plan.



## APPENDIX A – MEMBER DATA, ASSUMPTIONS, AND METHODS

5. Member Contributions: The following annual premium rates are applied for the fiscal year ending June 30, 2024. The County Rate represents the maximum monthly premium contribution by the County towards the total premium. The Retiree Rate represents the member contribution per month. Subsequent years' premiums are based on the premiums below adjusted with trend.

	July 1, 202	4 County and	Retiree Pro	emium Rates	
				Retiree 50% Cost Sharing	Retiree 100% Cost Sharing (less than 15
	Total	City	Retiree	(15 - 25 years of service)	years of service)
Gold					
Retiree	\$ 844.36	\$ 797.86	\$ 46.50	\$ 422.18	\$ 844.36
Retiree + 1	1,549.13	1,401.99	147.41	774.57	1,549.13
Family	2,324.10	2,076.21	247.88	1,162.05	2,324.10
Silver					
Retiree	\$ 742.60	\$ 742.60	\$ 0.00	\$ 371.30	\$ 742.60
Retiree + 1	1,345.74	1,258.31	87.43	672.87	1,345.74
Family	2,018.94	1,843.99	174.95	1,009.47	2,018.94
Medicare Coverag	re				
Individual	\$ 562.15	\$ 562.15	\$ 0.00	\$ 281.08	\$ 562.15
Retiree + 1	1,304.76	1,234.91	69.86	652.38	1,304.76
Family	2,581.09	2,416.56	164.53	1,290.55	2,581.09
Dental Coverage					
Individual	\$ 32.00	\$ 25.00	\$ 7.00	\$ 16.00	\$ 32.00
Retiree + 1	67.00	52.00	15.00	33.50	67.00
Family	115.00	85.00	30.00	57.70	115.00
Vision Coverage					
Individual	\$ 9.00	\$ 5.00	\$ 4.00	\$ 4.50	\$ 9.00
Retiree + 1	18.00	10.00	8.00	9.00	18.00
Family	33.00	17.00	16.00	16.50	33.00

**6.** Changes Since Last Valuation: None.



## APPENDIX A – MEMBER DATA, ASSUMPTIONS, AND METHODS

## **Demographic Assumptions**

## 1. Mortality Rates:

Pub-2010 General (Employee and Healthy Annuitant) Mortality Table projected generationally using Scale MP-2021.

## 2. Termination Rates:

Service	Termination Rates (%)
0	14.0
1	12.0
2	10.0
3	8.0
4	7.0
5	6.0
6	5.0
7	4.0
8	6.0
9-12	5.0
13	4.0
14	3.0
15	2.0
16-19	1.0
20-29	0.5
30+	0.0

## 3. Retirement Rates:

The following retirement rates have been used for Non-Elected and Elected Officials.

	< 30 Years of	30+ Years of
Age	Service (%)	Service (%)
<=55	30*	10
56-59	10*	10
60	30	35
61-62	10	35
63-64	20	35
65-69	25	60
70+	100	100

<sup>\*</sup>Rates for Elected Officials only starting at age 55.

The following retirement rates have been used for Paramedics and Dispatchers.

	< 30 Years of	30+ Years of
Age	Service (%)	Service (%)
<=59	20	100
60-64	30	100
65+	100	100



### APPENDIX A – MEMBER DATA, ASSUMPTIONS, AND METHODS

- 4. Rate of Disability: No disability was assumed.
- **5.** Payroll Growth: 4.00% per year for Entry Age Actuarial Cost Method.
- 6. Percent of Retirees Electing Coverage:

Employee Group	Pre-Medicare	Medicare Eligible
Elected Officials		_
At least Age 60 and 5 Years of Service	0%	0%
At least Age 55 and 10 Years of Service	50%	20%
At least Age 60 and 15 Years of Service	85%	85%
At least Age 55 and 20 Years of Service	90%	90%
All Other Employees		
At least Age 18 and 8 Years of Service	0%	0%
At least Age 60 and 15 Years of Service	50%	20%
At least Age 18 and 25 Years of Service	90%	90%

- 7. **Medical Plan Enrollment:** Future retirees are assumed to enroll in the Gold if Pre-Medicare and the Silver plan if Medicare Eligible.
- **8. Spousal Medical Plan Enrollment:** Spouses of male employees are assumed to enroll in medical coverage 55% of the time. Spouses of female employees are assumed to elect medical coverage 60% of the time.
- 9. Marital Status: 65% of employees are assumed to be married upon retirement.
- **10. Family Composition:** Male retirees are assumed three years older than their wives, and female retirees are assumed to be three years younger than their husbands. Where dates of birth were missing for current spouses, we assumed an age difference as described above.
- 11. Rationale for Demographic and Economic Assumptions: The actuarial assumptions were adopted by the County Council on March 11, 2025 based on recommendations from Cheiron following an experience study performed for the period July 1, 2018 through June 30, 2024, and was first effective with the July 1, 2025 valuation. The investment return assumption was changed from 7.00% to 6.75% effective with the July 1, 2022 actuarial valuation based on changes in the asset allocation and advice from the investment consultant.
- 12. Changes Since Last Valuation: Demographic assumptions (mortality rates, retirement rates, termination rates, and salary increases) were updated to reflect the most recent experience study.



### APPENDIX A – MEMBER DATA, ASSUMPTIONS, AND METHODS

## **Claim and Expense Assumptions**

1. Average Adult Annual Claims and Expense Assumptions: The following claim and expense assumptions are applicable from July 1, 2024 to June 30, 2025. Subsequent years' costs are based on the first-year cost adjusted with trend.

Average Claim and Expense Assumptions							
	Medical	Gold & Rx	Medical Silver & Rx		Dental & Vision		
Age	Male	Female	Male	Female	Male	Female	
40	\$7,343	\$10,508	\$6,413	\$5,560	\$554	\$554	
45	\$8,958	\$11,402	\$9,235	\$8,006	\$554	\$554	
50	\$11,063	\$13,051	\$11,721	\$10,161	\$554	\$554	
55	\$13,960	\$15,362	\$12,845	\$11,135	\$554	\$554	
60	\$18,049	\$17,565	\$12,110	\$10,498	\$554	\$554	
64	\$22,509	\$18,281	\$10,187	\$8,832	\$554	\$554	
65	\$6,172	\$5,444	\$6,172	\$5,444	\$485	\$485	
70	\$6,554	\$5,551	\$6,554	\$5,551	\$485	\$485	
75	\$7,533	\$6,243	\$7,533	\$6,243	\$485	\$485	
80	\$8,554	\$7,079	\$8,554	\$7,079	\$485	\$485	
85	\$9,238	\$7,736	\$9,238	\$7,736	\$485	\$485	

- **2. Annual Administrative Expenses:** Administrative Expenses are built into the Claim Expense Assumptions.
- 3. Medicare Eligibility: Age 65 for future retirees and current enrollees.
- **4. Annual Limits:** Assumed to increase at the same rate as trend. Most are unlimited.
- 5. Lifetime Maximums: Unlimited.
- **6. Geography:** Implicitly assumed to remain the same as current retirees.
- 7. Retiree and Spouse Cost: Retiree and spouse cost depends on the year of hire. For those retirees who were hired before 7/1/2001; retirees in the Gold plan are expected to contribute \$46.50 per month with a 7.9% load for children, or \$50.17 per month. Retiree spouses in the Gold plan are expected to contribute \$100.91 per month with a 7.9% load for children, or \$108.87 per month. Retirees in Medicare are assumed to contribute \$0 per month and their spouses are assumed to contribute \$69.86 per month. Spouses of retirees not yet eligible for Medicare are assumed to contribute \$126.47 per month with a 7.9% load for children, or \$136.44. For those retirees who were hired after 7/1/2001, their cost is assumed to be the cost-sharing premium with a 7.9% child load.



### APPENDIX A – MEMBER DATA, ASSUMPTIONS, AND METHODS

## Methodology

#### 1. Actuarial Value of Assets

The Actuarial Value of Assets has been calculated by taking the Market Value of Assets less 80% of the investment gain (loss) during the preceding year, less 60% of the investment gain (loss) during the second preceding year, less 40% of the investment gain (loss) during the third preceding year, and less 20% of the investment gain (loss) in the fourth preceding year.

The investment gain (loss) is calculated by taking the difference between the expected market value of assets based on an expected return of 7.00% for periods from July 1, 2020 to June 30, 2022, and 6.75% for periods on or after July 1, 2022, and the actual market value of assets.

## 2. Actuarial Funding Method

The Entry Age Actuarial Cost Method was used to value the Plan's actuarial liabilities and to set the normal cost. Under this method, the normal cost rate is the percentage of pay contribution which would be sufficient to fund the Plan benefits if it were paid from each member's entry into the Plan until termination or retirement.

The UAL as of July 1, 2025 is amortized over a 20-year closed period beginning July 1, 2025, using a level dollar amortization approach. Subsequent changes in the UAL due to experience gains and losses, assumption changes, and plan changes are amortized over separate 20-year closed periods using a level dollar approach from the date such changes are recognized in the valuation.

## 3. Claims Methodology

The medical and pharmacy claims and expenses costs were developed using the fiscal year ending 2025 premiums developed for Sussex. From this data, we developed Per Person Per Month (PPPM) costs under the GOLD plan for actives and retiree Non-Medicare Eligible (NME), and under the SILVER plan for retiree Medicare Eligible (ME) and covered spouses. We then adjusted those using age curves. Medical and pharmacy claims and expenses costs include a 7.9% load for anticipated children of pre-Medicare retirees.

The dental and vision claims and expenses costs were developed using the fiscal year ending 2024 premiums developed for Sussex. From this data, we developed PPPM costs; and added a 14.3% load to the dental and vision costs for anticipated children of pre-Medicare retirees.



### APPENDIX A – MEMBER DATA, ASSUMPTIONS, AND METHODS

### Disclosure of Models Used

### **ProVal**

Cheiron utilizes ProVal, an actuarial valuation software leased from Winklevoss Technologies (WinTech) to calculate the liabilities, normal costs, and projected benefit payments. We have relied on WinTech as the developer of ProVal. We have reviewed ProVal and have a basic understanding of it and have used ProVal in accordance with its original intended purpose. We have not identified any material inconsistencies in assumptions or output of ProVal that would affect this actuarial valuation.

## **Getzen Trend Model**

Medical Trend assumptions were developed using the Society of Actuaries (SOA) Long-Run Medical Cost Trend Model version 2024\_1b. We have relied on the Society of Actuaries as the developer of the Model. We have reviewed the Model and have a basic understanding of the Model and have used the Model in accordance with its original intended purpose. We have not identified any material inconsistencies in assumptions or output of the Model that would affect this report.

### **Projection Model**

Projections in this report were developed using *H-scan*, our proprietary tool for developing deterministic projections to illustrate the impact of changes in assumptions, methods, plan provisions, or actual experience (particularly investment experience) on the future financial status of the Plan.

The *H-Scan* projection uses projected benefit payments for current members but does not include projected benefit payments for new members. This limitation is not material for the next 20 years, but longer projection periods should be viewed with caution.

The *H-Scan* projection uses standard roll-forward techniques that implicitly assume a stable active population. Changes in the demographic characteristics of the active population will lead to different results.

## **Changes Since Last Valuation**

Demographic assumptions were updated including updates to retirement rates, withdrawal rates, mortality rates, and the rate of pay growth based on the February 2025 experience study.

The amortization method changed from a single 30-year closed period beginning on July 1, 2018 to a 20-year layered approach with the initial unfunded actuarial liability amortized over a 20-year closed period beginning on July 1, 2025.



## **APPENDIX B – SUBSTANTIVE PLAN PROVISIONS**

## **Eligibility**

Full-time employees are eligible to retire and receive post-employment medical, dental, vision and life insurance benefits when they are eligible to retire from the County Pension Plan. These eligibilities are as follows:

## General Employees:

- 1. Age 62 with at least eight years of service
- 2. Age 60 with 15 years of service
- 3. 30 years of service with no age requirement

### **Elected Officials:**

- 1. Age 60 with at least five years of service
- 2. Age 55 with at least 10 years of service

## Paramedics and Dispatchers Employees:

- 1. Age 62 with at least eight years of service
- 2. Age 60 with 15 years of service
- 3. 25 years of service with no age requirement

### **Benefits**

Retirees continue to be able to select medical coverage under the GOLD or SILVER plans offered to current active employees and retirees. Other post-employment benefits may include group hospital coverage and/or vision benefits and dental benefits approximately equivalent to the benefits provided to current County employees and pensioners. The guidelines that apply to cost-sharing for current and retired County employees also apply to cost-sharing for pensioners who are receiving County post-employment benefits under Chapter 27.

County employees, or former employees, requesting benefits under the County Pension Plan, are only eligible to apply for other post-employment benefits when they apply for County pension benefits.

**Spouses Covered:** Spouses of former employees who meet eligibility requirements are covered. Spouse coverage continues at the same level after the member's death.

**Integration with Medicare:** Medicare benefits are covered based on "Coordination of Benefits" (COB). The Plan pays the remainder of the benefit not paid by Medicare, up to the amount it would normally pay as a primary payer.

**Dental and Vision:** Retirees are covered by Delta Dental PPO and VSP Vision plan.

**Life:** Up to age 70: \$5,000. Age 70 and over: \$2,500.



## APPENDIX B – SUBSTANTIVE PLAN PROVISIONS

## **Benefits Covered**

## **Medical and Drug Benefits**

Sussex	County Health Plan		
Plan:	PPO Gold Summary of Benefits	PPO Silver Summary of Benefits	
In-Network (INN) Benefits		*	
Deductible (Ded) (Individual/Family)	\$0 / \$0	\$500/\$1,000	
Coinsurance	0%	0%	
Out-of-Pocket Max (Individual/Family)	N/A	N/A	
Preventive Care	No Charge	No Charge	
Office Visit (OV) - Primary Care (PCP)/ Urgent Care/Chiro/PT	\$15/\$20/\$15/\$15 Copay	\$25 Copay	
OV - Specialist Care Provider (SCP)	\$15 Copay	\$25 Copay	
Hospital Emergency Room (ER)	\$50 copay per visit (waived if admitted)	\$100 Copay per day, then covered at 100%. Not subject to deductible.	
Outpatient Surgery	\$50 Copay per Surgery	\$125 Copay per day, then 100% covered after deductible.	
	\$50 Copay (Inpatient Copay limit of	\$125 Copay per day, then 100%	
Hospital Inpatient	\$150 per benefit period)	covered after deductible.	
Out-of-Network (OON) Benefits			
Deductible (Individual/Family)	\$0 / \$0	\$1,000/\$2,000	
Coinsurance	0% Coins	10% Coins	
Out-of-Pocket Max (Individual/Family)	\$4,000/\$8,000	\$4,000/\$8,000	
Office Visits (PCP) & (SCP)	\$25/\$25 Copay	Deductible/Coinsurance	
Prescription Drugs			
Deductible (Rx Only)	N/A	N/A	
Out-of-Pocket Max (Rx Only)	N/A	N/A	
Retail (30 Days) - Generic/Formulary /Non-Form. Copay	\$10/\$25\$35 Copay	\$10/\$25\$35 Copay	
Mail Order (90 Days) - Generic/Form. /Non-Form. Copay	\$20/\$50\$/\$70 Copay	\$20/\$50\$/\$70 Copay	
Selected INN Detail Benefits		0107.0	
Skilled Nursing Facility	0% Coins	\$125 Copay per day, then 100% covered after deductible.	
Virtual Medicine	No Charge	No Charge	
Advanced Imagines (CT, MRI, PET)	No Charge	\$50 Copay	
Physical Therapy	\$15 Copay	\$25 Copay	
	No Charge/Limited to 100 visits per	\$50 Copay/Limited to to 100 visits per	
Home Health	benefit period	benefit period	
Ambulance	No Charge	Covered After Deductible	
DME	\$15 Copay	\$50 Copay	



## **APPENDIX B – SUBSTANTIVE PLAN PROVISIONS**

## **Cost Sharing**

### **Elected Officials:**

- (1) Retired County employees, with less than 10 years of employment and who are receiving benefits under the County Pension Plan, are eligible to apply for benefits under this Plan and if such application is approved, the former employee would be responsible for paying 100% of the cost of the benefits.
- (2) Retired County employees with 10 to 15 years of employment and who are receiving benefits under the County Pension Plan, are eligible to apply for benefits under this Plan and, if such application is approved, the County is authorized to pay 50% of the former employee's benefit costs.
- (3) Retired County employees with 15 to 20 years of employment and who are receiving benefits under the County Pension Plan, are eligible to apply for benefits under this Plan and, if such application is approved, the County is authorized to pay 75% of the former employee's benefit costs.
- (4) Retired County employees with 20, or greater, years of employment and who are receiving benefits under the County Pension Plan, are eligible to apply for benefits under this Plan and, if such application is approved, the County is authorized to pay 100% of the former employee's benefits.
- All Other Employees Hired Before July 1, 2001: As to any former employee who began employment with the County prior to July 1, 2001, and receives a pension immediately upon leaving County employment, the County is authorized to pay up to 100% of the other post-employment cost of benefits.
- All Other Employees Hired On or After July 1, 2001: Any employee who begins employment with the County after June 30, 2001, and subsequently completes such years of employment as are necessary to qualify for the receipt of benefits under the County Pension Plan, shall be entitled to apply for the following other post-employment benefits when he or she applies for a County pension:
- (1) Retired County employees, with less than 15 years of employment and who are receiving benefits under the County Pension Plan, are eligible to apply for benefits under this Plan and if such application is approved, the former employee would be responsible for paying 100% of the cost of the benefits.
- (2) Retired County employees with 15 to 25 years of employment and who are receiving benefits under the County Pension Plan, are eligible to apply for benefits under this Plan and, if such application is approved, the County is authorized to pay 50% of the former employee's benefit costs.



## **APPENDIX B – SUBSTANTIVE PLAN PROVISIONS**

(3) Retired County employees with 25, or greater, years of employment and who are receiving benefits under the County Pension Plan, are eligible to apply for benefits under this Plan and, if such application is approved, the County is authorized to pay 100% of the former employee's benefits.

**Spouses:** When a former County employee receives a pension and subsequently dies, if the pensioner had his or her spouse listed as a dependent covered by the County group health insurance plan, the County will, following the death of the pensioner, grant the surviving spouse the same benefits the pensioner received during his or her lifetime, except for group life insurance coverage. If the pensioner was also receiving other post-employment benefits, and his or her spouse is an eligible survivor as defined in the County Pension Plan under Chapter 26, the surviving spouse shall also be eligible to apply for the other post-employment benefits authorized by Chapter 27.

The spouse of a deceased employee or pensioner is eligible to apply for benefits at the time of the employee's or pensioner's death if the spouse was eligible for survivor's benefits under the County Pension Plan.

The spouse of a pensioner who is receiving group hospital coverage from the County is eligible for coverage if the spouse does not have or loses other coverage.



### APPENDIX C – GLOSSARY OF TERMS

### 1. Actuarial Assumptions

Assumptions as to the occurrence of future events affecting OPEB costs, such as mortality, withdrawal, and retirement; changes in compensation; rates of investment earnings and asset appreciation or depreciation; procedures used to determine the Actuarial Value of Assets; and, other relevant items.

#### 2. Actuarial Cost Method

A procedure for determining the actuarial present value of OPEB plan benefits and expenses and for developing an allocation of such value to each year of service, usually in the form of a normal cost and an Actuarial Liability.

### 3. Actuarial Gain (Loss)

A measure of the difference between actual experience and that expected based upon a set of actuarial assumptions during the period between two actuarial valuation dates, as determined in accordance with a particular actuarial cost method.

## 4. Actuarial Liability

The portion of the actuarial present value of projected benefits will not be paid by future normal costs. It represents the value of the past normal costs with interest to the valuation date.

## 5. Actuarial Present Value (Present Value)

The value as of a given date of a future amount or series of payments. The actuarial present value discounts the payments to the given date at the assumed investment return and includes the probability of the payment being made. As a simple example: assume you owe \$100 to a friend one year from now. Also, assume there is a one percent probability of your friend dying over the next year, in which case you will not be obligated to pay him. If the assumed investment return is 10%, the actuarial present value is:

		Probability		1/		Present
<b>Amount</b>		of Payment		(1+Discount Rate)		<u>Value</u>
\$100	X	(101)	X	1/(1+.1)	=	\$90

#### 6. Actuarial Valuation

The determination, as of a specified date, of the normal cost, Actuarial Liability, Actuarial Value of Assets, and related actuarial present values for an OPEB plan.

### 7. Actuarial Value of Assets

The value of cash, investments, and other property belonging to an OPEB plan as used by the actuary for the purpose of an actuarial valuation. The purpose of an Actuarial Value of Assets is to smooth out fluctuations in market values. This way long-term costs are not distorted by short-term fluctuations in the market.



### APPENDIX C – GLOSSARY OF TERMS

### 8. Amortization Payment

The portion of the OPEB plan contribution which is designed to pay interest and principal on the Unfunded Actuarial Liability in order to pay for that liability in a given number of years.

### 9. Entry Age Normal Actuarial Cost Method

A method under which the actuarial present value of the projected benefits of each individual included in an actuarial valuation is allocated on a level basis over the earnings of the individual between entry age and assumed exit ages.

#### 10. Normal Cost

That portion of the actuarial present value of OPEB plan benefits and expenses which is allocated to a valuation year by the actuarial cost method.

## 11. Unfunded Actuarial Liability

The excess of the Actuarial Liability over the Actuarial Value of Assets.

## 12. Funded Percentage

The ratio of the Actuarial Value of Assets to the Actuarial Liabilities.

## 13. Mortality Table

A set of percentages which estimate the probability of death at a particular point in time. Typically, the rates are annual and based on age and sex.

#### 14. Discount Rate

The assumed interest rate used for converting projecting dollar related values to a present value as of the valuation date.

#### 15. Medical Trend

The assumed increase in dollar related values in the future due to the increase in the cost of health care.



#### APPENDIX D – ABBREVIATION LIST

Actuarial Liability (AL)

Actuarially Determined Contribution (ADC)

Actuarial Valuation Report (AVR)

Coordination of Benefits (COB)

Deductible and Coinsurance (DC)

Durable Medical Equipment (DME)

Employee Assistance Program (EAP)

Employee Benefits Division (EBD)

Fiscal Year Ending (FYE)

Governmental Accounting Standards Board (GASB)

Hospital Emergency Room (ER)

In-Network (INN)

Inpatient (IP)

Medicare Eligible (ME)

Net Other Postemployment Benefit Liability (NOL)

Non-Medicare Eligible (NME)

Not Applicable (NA)

Office Visit (OV)

Other Postemployment Benefit (OPEB)

Out-of-Network (OON)

Out-of-Pocket (OOP)

Outpatient (OP)

Pay-as-you-go (PAYGo)

Per Person Per Month (PPPM)

Pharmacy (Rx)

Preferred Provider Organization (PPO)

Primary Care Physician (PCP)

Specialist Care Provider (SCP)

Summary Plan Description (SPD)

Unfunded Actuarial Accrued Liability (UAAL)

Unfunded Actuarial Liability (UAL)

Urgent Care (UC)





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