West Virginia Retiree Health Benefit Trust Fund

GASB Statements No. 74 and 75, Accounting and Financial Reporting for Postemployment Benefits Other Than Pensions

Actuarial Valuation as of June 30, 2021 Measured as of June 30, 2022, and Applicable to the Plan's Fiscal Year End June 30, 2022 and Plan Sponsor's Fiscal Year End June 30, 2023





October 11, 2022

Mr. Jason A. Haught Chief Financial Officer West Virginia Public Employees Insurance Agency 601 57th Street, SE, Suite 2 Charleston, West Virginia 25304

Subject: GASB Statements No. 74 and 75 Actuarial Valuation as of June 30, 2021, for WV-RHBT

Submitted in this report are the results of the actuarial valuation of the liabilities associated with the employer financed postemployment benefits provided through the West Virginia Retiree Health Benefit Trust Fund (WV-RHBT). This program provides postretirement healthcare benefits to eligible retired members receiving pension benefits under the following retirement systems ("Retirement Systems") as administered by the West Virginia Consolidated Public Retirement Board (CPRB):

- Public Employees' Retirement System (PERS);
- Teachers' Retirement System (TRS);
- Teachers' Defined Contribution Retirement System (TDCRS);
- Great West (Plan G);
- West Virginia Death, Disability, and Retirement Fund (Troopers Plan A);
- West Virginia State Police Retirement System (Troopers Plan B);
- Deputy Sheriffs' Retirement System (DSRS);
- Emergency Medical Services Retirement System (EMSRS); and
- Judges' Retirement System (JRS).

The program also provides benefits to certain eligible members receiving pension benefits under the Teachers' Insurance and Annuity Association and College Retirement Equities Fund (TIAA-CREF).

This report was prepared at the request of WV-RHBT and is intended for use by WV-RHBT and those designated or approved by WV-RHBT. This report may be provided to other parties only in its entirety and only with the permission of WV-RHBT.

The actuarial valuation as of June 30, 2021, and measured as of June 30, 2022, was prepared for purposes of complying with the requirements of Governmental Accounting Standards Board (GASB) Statements No. 74 for the plan's fiscal year end June 30, 2022, and No. 75 for the plan sponsor's fiscal year June 30, 2023. The calculations reported herein have been made on a basis consistent with our understanding of these accounting standards. Determinations of the liability associated with the benefits described in this report for purposes other than satisfying the financial reporting requirements of the plan sponsor may produce significantly different results. The actuarial valuation was based upon:

- Census information as of June 30, 2021, provided by WV-RHBT, CPRB, and TIAA-CREF;
- Healthcare claims, premium, and enrollment data provided by WV-RHBT;

Mr. Jason A. Haught West Virginia Public Employees Insurance Agency September 29, 2022 Page 2

- Substantive plan information provided by WV-RHBT;
- Retirement eligibility conditions for each respective retirement system found in CPRB actuarial valuation reports;
- Actuarial assumptions recommended and adopted as a result of the Experience Study covering the period July 1, 2015, through June 30, 2020;
- Economic assumptions and other healthcare-related assumptions recommended by Gabriel, Roeder, Smith & Company and approved by the WV-RHBT including a discount rate of 6.65% and an ultimate trend rate assumption of 4.25%;
- Updated MAPD premium rates available as of June 1, 2022; and
- Entry age normal cost method and a 20-year closed level percent of pay amortization period as of June 30, 2017, with 16 years remaining as of June 30, 2021.

We checked for internal and year-to-year consistency, but did not audit the data. We are not responsible for the accuracy or completeness of the information provided by WV-RHBT, CPRB, or TIAA-CREF. Authorization of the assumptions and methods applicable to this actuarial valuation was granted by WV-RHBT, and they are disclosed in the assumptions and methods section of this report.

The actuarial liabilities and actuarially determined contributions were developed in accordance with the requirements of GASB Statements No. 74 and 75, and are applicable only for financial reporting purposes. The unfunded actuarial accrued liability and actuarially determined contributions (ADC) disclosed in this report should not be used to assess the level of plan assets needed to settle 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, healthcare, or demographic assumptions; changes in economic, healthcare, or demographic assumptions; and changes in plan provisions, or applicable law. Due to the limited scope of the actuary's assignment, the actuary did not perform an analysis of the potential range of such future measurements.

This report does not entirely reflect the recent and still developing impact of COVID-19, which is likely to influence healthcare claims experience, demographic experience, and economic expectations, at least in the short term. We will continue to monitor these developments and their impact on healthcare and retirement programs.

This report was prepared using our proprietary valuation model and related software which, in our professional judgment, has the capability to provide results that are consistent with the purposes of the valuation, and has no material limitations or known weaknesses. We performed tests to ensure that the model reasonably represents that which is intended to be modeled.



Mr. Jason A. Haught West Virginia Public Employees Insurance Agency September 29, 2022 Page 3

The signing actuaries are independent of the plan sponsor.

To the best of our knowledge, the information contained in this report is accurate and fairly presents the actuarial position of WV-RHBT as of the actuarial valuation date. All calculations have been made in conformity with generally accepted actuarial principles and practices, with the Actuarial Standards of Practice issued by the Actuarial Standards Board and with applicable statutes. Alex Rivera and Jeff Tebeau are Members of the American Academy of Actuaries and meet the Qualification Standards of the American Academy of Actuarial opinions herein.

Sincerely,

alex Kivera

Alex Rivera, FSA, EA, MAAA, FCA Senior Consultant

Jeff Tebeau, FSA, EA, MAAA, FCA Consultant



Table of Contents

Page

Section A	Executive Summary1-6
Section B	Overview
Section C	Actuarial Valuation Results1(Gain)/Loss Analysis as of June 30, 20211Summary of Actuarial Valuation Results as of June 30, 20202Summary of Actuarial Valuation Results as of June 30, 20213Development of Actuarially Determined Contribution4Market Value of Assets5Statements of Fiduciary Net Position6Statements of Changes in Fiduciary Net Position7Investment Pool Disclosure8WVIMB Asset Allocation as of June 30, 20209
Section D-I	GASB Statement No. 74 InformationDiscussion
Section D-II	GASB Statement No. 75 InformationExecutive Summary
Section E	Summary of Actuarial Assumptions and Methods1-18
Section F	Summary of Principal Plan Provisions1-10
Section G	Glossary1-4
Appendix A	Projections of Assets and Liabilities1-2
Appendix B	Summary of Participant Demographic Information1-7



SECTION A

EXECUTIVE SUMMARY

Executive Summary

WV-RHBT administers and provides medical and prescription drug benefits to certain retired members receiving pension benefits under the PERS, TRS, TDCRS, Plan G, Troopers Plan A, Troopers Plan B, DSRS, EMSRS, or JRS pension systems, as administered by the CPRB and TIAA-CREF. Healthcare benefits are administered by the West Virginia Public Employees Insurance Agency (PEIA). The key features of the postretirement healthcare benefit program include:

- The plan sponsor provides a capped pay-as-you-go subsidy on behalf of eligible retired members. The capped pay-as-you-go subsidy per member depends on a capped aggregate annual dollar amount and the expected costs of the program. Based on WV-RHBT Quarterly Financial Report for Fiscal Years 2022 to 2026, dated July 2022, the capped subsidy rate for plan year end June 30, 2021, was \$144.70 per member per month.
- As of June of 2021, the Humana MAPD not-to-exceed per member per month premium rates were decreased significantly from approximately \$148.62 for calendar year 2021 to \$64.57 for calendar year 2022. Not-to-exceed rates after 2022, were also decreased significantly to \$77.57 for CY 2023, \$87.57 for CY 2024 and \$97.57 for CY 2025. These changes are expected to reduce the capped subsidy rates. Based on additional information provided by WV-PEIA, the composite capped subsidy rates were reduced to \$115.46 for PY 2023, \$37.62 for PY 2024, \$55.18 for PY 2025, and \$71.98 for PY 2026. The composite capped subsidy rates reflect an aggregate PAYGO limit of \$75 million for PY 2022, \$60 million for PY 2023, \$20 million for PY 2024, \$30 million for PY 2025, and \$40 million for PY 2025.
- Based on Senate Bill 419: "For fiscal years beginning on and after July 1, 2016, an annual amount of \$30 million from annual collections of the tax imposed by this article shall be dedicated for payment of the unfunded liability of the West Virginia Retiree Health Benefit Trust Fund." The \$30 million annual prefunding contribution is provided through fiscal year 2037, or if earlier, the year the employer's benefit obligation is fully funded.
- WV-RHBT also administers a fully insured retiree life insurance program. We understand the retiree premium rates are self-supporting and the retiree pays 100% of the premium resulting in no plan sponsor subsidy.
- Retiree contributions are set each year by the WV-RHBT and approved by the WV-PEIA Finance Board. Retiree contributions are based on the experience of the plan including claim, premium, and investment performance. Increases to retiree contributions may reflect healthcare inflation, claim experience, and premium increases above the plan sponsor capped pay-as-you-go subsidy.
- Retiree contributions depend on date of hire and years of service at retirement. Members hired on or after July 1, 2010, pay retiree healthcare contributions with no sponsor provided implicit or explicit subsidy. Members hired before July 1, 2010, pay retiree healthcare contributions that are reduced by a sponsor subsidy which depends on the member's years of service at retirement.
- The Sick and Annual Leave Program (SAL) allows members hired prior to July 1, 2001, to convert accrued sick leave and accrued annual leave balances at retirement into either retiree healthcare benefits or pension benefits. Members hired before July 1, 1988, may convert accrued sick or leave days into 100% of the required retiree healthcare contribution. Members hired from July 1, 1988, to June 30, 2001, may convert accrued sick or leave days into 50% of the required retiree healthcare is two days of unused sick and annual leave days per month for single healthcare coverage and three days of unused sick and annual leave days per month for family healthcare coverage.
- Full-time higher education faculty members hired before July 1, 2009, who are employed on an annual contract basis for a period other than 12 months, upon retirement may extend years of



teaching service into 100% of the employer-paid healthcare insurance coverage. The conversion rate is 3.3 years of teaching service for one year of single healthcare coverage, and 5.0 years of teaching service for one year of family healthcare coverage.

- Under the Retired Employee Assistance Program, the Plan provides premium subsidies to certain retirees if their income falls below 250% of the federal poverty level.
- WV-RHBT has established a qualified trust which receives contributions, pays benefits, and invests contributions made in excess of annual expenditures. The market value of assets decreased from \$1,673.0 million as of June 30, 2021, to \$1,625.0 million as of June 30, 2022. Long-term pre-funding assets are invested with the West Virginia Investment Management Board (WVIMB). Based on the WVIMB 2021 Annual Report, the investment objective is to earn 7.50% per year net of investment expenses. The strategic asset allocation consists of 50% equity, 15% fixed income, 5% private credit and income, 10% private equity, 10% real estate and 10% hedge fund. Short-term assets used to pay current year benefits and expenses are invested with the WEST Virginia Board of Treasury Investment (WVBTI). Based on the amount of assets held in the BTI account and expected benefit payments, and solely for projection purposes, GRS has assumed that approximately six to nine months of benefits and expenses are held in reserve with the WVBTI. We also understand that, if needed, the plan sponsor may use assets held with the WVIMB to pay current benefits and expenses.
- GRS performed an Experience Review study which was first applied to the actuarial valuation as of June 30, 2021. We recommended that the inflation assumption be reduced from 2.75% to 2.25%. The long-term investment return assumption for assets invested with WVIMB was reduced from 7.50% to 7.00%. Similarly, the long-term investment return assumption for assets held with the WVBTI was reduced from 3.00% to 2.50%.

GRS performed an actuarial valuation of the retiree healthcare for purposes of financial reporting under the requirements of GASB Statements No. 74 and 75. The basis of the actuarial valuation is outlined below:

- The actuarial valuation was based on census, claims, premium data, capped per member per month subsidies, aggregated projected capped subsidies, and applicable accrued sick leave balances as of June 30, 2021, as provided by WV-RHBT and reported by CCA.
- The actuarial valuation as of June 30, 2021, reflects updates to the OPEB and demographic assumptions based on the Experience Study Review for the period from July 1, 2015, to June 30, 2020, which was first applied to the actuarial valuation as of June 30, 2020.
- The actuarial valuation as of June 30, 2021, reflects updates to the following assumptions which are generally reviewed at each measurement date:
 - Projected capped subsidies;
 - Per capita claim costs;
 - Healthcare trend rates;
 - Coverage and continuance;
 - Percentage eligible for tobacco-free premium discount; and
 - Retired employee assistance program participation.
- The census as of June 30, 2021, includes data for 19,446 waived annuitants who are receiving an annuity and are eligible to receive healthcare benefits but have waived healthcare coverage.



- For purposes of the actuarial valuation as of June 30, 2021, we have assumed that 2.5% of all waived annuitants under the age of 75 will elect to participate in the retiree healthcare program as of the actuarial valuation date. As of June 30, 2021, there were 13,189 waived annuitants under age 75 who were included in the actuarial valuation data, and so approximately 330 waived annuitants were assumed to elect coverage as of June 30, 2021.
- The substantive healthcare plan provisions were found in WV-PEIA's Summary Plan Description and Shopper Guide used for enrollment for plan year end June 30, 2022.
- The retirement eligibility conditions were found in annual reports and actuarial valuation reports provided by CPRB.
- An expected long-term rate of return of 7.00% for long-term assets invested with WVIMB was based on WVIMB's investment policy, the long-term strategic asset allocation, and an inflation assumption of 2.25%.
- An expected short-term rate of return of 2.50% for assets invested with WVBTI was based on the general inflation assumption of 2.25% plus 25 basis points.
- In the future, short-term assets invested with WVBTI are assumed to be approximately equal to six months of self-insured claims, fully-insured premiums, and administrative expenses. The remaining assets are invested in the long-term WVIMB account.
- Assets in the WVIMB account are assumed to be used to pay benefits and expenses only after the program is fully funded.
- The discount rate assumption of 6.65%, used to develop the actuarial accrued liability and normal cost, was based on the average expected return on invested plan assets during the projection period.
- A discount rate of 6.65% was also used to measure the Total OPEB Liability as of June 30, 2021. The discount rate reflects projected earnings of a short-term account managed by the WV-BTI and a long-term account managed by the WVIMB. The discount rate does not consider a municipal bond rate index, since assets are projected to be available to pay benefits in all future years, and based on the actuarial valuation as of June 30, 2021, the program is projected to be fully funded by 2025. However, during plan year end June 30, 2022, plan assets experienced significant investment losses. It is expected that the full funding period may need to be extended by one to two years depending on investment performance after 2022.
- The aggregate capped subsidy was assumed to reflect an aggregate PAYGO limit of \$75 million for PY 2022, \$60 million for PY 2023, \$20 million for PY 2024, \$30 million for PY 2025, and \$40 million for PY 2026. Based on the actuarial valuation as of June 30, 2021, and before reflecting asset losses during plan year end June 30, 2022, the program was projected to be fully funded by 2025. Projected employer contributions were assumed to equal the sum of State appropriations, the fixed annual capped pay as you go employer contribution, and expected SAL employer contributions. After the program is fully funded, we assumed the plan sponsor would contribute any amounts needed to maintain at least 115% funded on present value of benefit basis.
- The percentage of program costs paid by the retired member was assumed to remain stable at about 35% to 38% of program costs.
- Please see Section E for a summary of the assumptions used for the projection. Please see Appendix A for additional details on projection results.
- GRS relied on information provided by WV-PEIA and Continuing Care Actuaries (CCA) to develop projected capped subsidy rates for plan years 2022 through 2026. Based on this information, the estimated composite capped subsidy rates are assumed to be \$144.70 for PY 2022, \$115.46 for PY 2023, \$37.62 for PY 2024, \$55.18 for PY 2025, and \$71.98 for PY 2025.



- GRS relied on information provided by WV-PEIA relating to expected Board approved projected aggregate sponsor PAYGO contribution limits of \$75 million for PY 2022, \$60 million for PY 2023, \$20 million for PY 2024, \$30 million for PY 2025, and \$40 million for PY 2026.
- GRS relied on Humana's not-to-exceed MAPD premium rates for calendar years 2021 through 2025.
- GRS relied on the WVIMB 2021 Annual Report for information relating to the investment policy and long-term expected return on assets including: an assumed inflation rate of 2.75%, an assumed long-term rate of return 7.50% on invested assets, and an effective real return of 4.75%.



The key actuarial valuation results measured as of June 30, 2021, and June 30, 2020, are summarized in the following table (\$ in thousands).

WV-RHBT Actuarial Valuation (\$ in thousands)		
Actuarial Valuation as of	June 30, 2021	June 30, 2020
Measurement Date as of	June 30, 2021	June 30, 2020
Actuarial Accrued Liability	\$ 1,709,527	\$ 1,666,334
Market Value of Assets	\$ 1,673,024	\$ 1,224,642
Unfunded Actuarial Accrued Liability (UAAL)	\$ 36,503	\$ 441,692
Funded Ratio	97.86%	73.49%
Applicable for Plan Year End	June 30, 2022	June 30, 2021
Employer Normal Cost	\$ 18,846	\$ 21,650
Operating Expenses	\$ 3,009	\$ 3,478
Amortization of UAAL	\$ 2,925	\$ 33,834
Actuarially Determined Contribution	\$ 24,780	\$ 58,962
Employer Contribution	\$ 6,859	\$ 152,142
Employer Pre-Fund Contribution	\$ 1,534	\$ 30,000
Total Employer Contribution	\$ 8,393	\$ 182,142
Expected Claims, Expenses and Premium Margin	\$ 153,443	\$ 218,218
Expected Retiree Contributions	\$ 50,461	\$ 67,027
Expected Net Employer PAYGO, SAL, and REAP Costs	\$ 102,982	\$ 151,191
Percent of Total Claims and Expenses paid by Retired Members	32.89%	30.72%
Year Program is Projected to be 100% Funded	2022	2021



Key observations and conclusions include:

- During the plan year end June 30, 2021, the actuarial accrued liability increased from \$1,666 million as of June 30, 2020, to \$1,709 million as of June 30, 2021. The key factors which caused the change in actuarial liability include:
 - Increase/(decrease) due to normal cost, benefit payments, and interest: \$ (23) million;
 - Increase/(decrease) due to demographic experience: \$ (33) million;
 - Increase/(decrease) due to change in assumptions: \$ (8) million;
 - Increase/(decrease) due to updated capped subsidy rates, per capita costs, trend rates, and methods: \$ 107 million; and
- As shown above, the change in capped subsidy rates, per capita costs, trend rates, and methods had the greatest impact on reducing the actuarial liability. The key reason is due to the change in methodology, which explicitly calculates the per capita costs, capped subsidy, and retiree premium share when developing the net employer and plan costs. In prior valuations, net employer and plan costs were based on the capped subsidy plus SAL and REAP premiums that were picked up by the employer. The method was changed due to the significant decrease in MAPD rates and improved funded ratio which is projected to significantly decrease the projected capped subsidy revenue in the future.
- As of June 30, 2021, the plan is funded at 98% and is projected to reach full funding in 2025. For this purpose, fully funded means the plan year that the funded ratio reached 115% on a present value of benefits basis. Appendix A shows the details of the projections. For purposes of the projections, we assumed a significant portion of investment income would be used to pay employer benefits and expenses only after the program is fully funded.
- In our projection model, we have assumed the percentage of total costs paid by the plan member would remain stable at about 35% to 38% of total plan costs. After the program is fully funded in 2025, we have assumed the sponsor would make additional contributions needed to maintain a funded ratio of at least 100%.



SECTION B

OVERVIEW

Overview

The following section presents the results of the actuarial valuation as of June 30, 2021, of the WV-RHBT Retiree Healthcare Benefit Program. The actuarial valuation reflects the liability for benefits paid by the plan sponsor, including: capped subsidies, and percentage of retiree premiums under the Sick and Annual Leave Program. The actuarial valuation assumes self-insured claims, fully-insured premiums, and administrative costs in excess of sponsor paid benefits, including explicit and implicit subsidies, will be paid by the retired member.

The plan sponsor provides a capped pay-as-you-go subsidy on behalf of eligible retired members. The capped pay-as-you-go subsidy per member depends on a capped aggregate annual dollar amount and the expected costs of the program. Based on *WV-RHBT Quarterly Financial Report for Fiscal Years 2022 to 2026*, dated July 2022, the capped subsidy rate for plan year end June 30, 2022, was \$144.70 per member per month.

As of June of 2021, the Humana MAPD not-to-exceed per member per month premium rates were decreased significantly from approximately \$148.62 for calendar year 2021 to \$64.57 for calendar year 2022. Not-to-exceed rates after 2022 were also decreased significantly to \$77.57 for CY 2023, \$87.57 for CY 2024, and \$97.57 for CY 2025. These changes are expected to reduce the capped subsidy rates. Based on additional information provided by WV-PEIA, the composite capped subsidy rates were reduced to \$115.46 for PY 2023, \$37.62 for PY 2024, \$55.18 for PY 2025, and \$71.98 for PY 2026. The composite capped subsidy rates reflect an aggregate PAYGO limit of \$75 million for PY 2022, \$60 million for PY 2023, \$20 million for PY 2024, \$30 million for PY 2025, and \$40 million for PY 2026.

The Sick and Annual Leave Program (SAL) allows members hired prior to July 1, 2001, to convert accrued sick leave and accrued annual leave balances at retirement into either retiree healthcare benefits or pension benefits. Members hired before July 1, 1988, may convert accrued sick or leave days into 100% of the required retiree healthcare contribution. Members hired from July 1, 1988, to June 30, 2001, may convert accrued sick or leave days into 50% of the required retiree healthcare contribution. The conversion rate is two days of unused sick and annual leave days per month for single healthcare coverage and three days of unused sick and annual leave days per month for family healthcare coverage.

Full-time higher education faculty members hired before July 1, 2009, who are employed on an annual contract basis for a period other than 12 months, upon retirement may extend years of teaching service into 100% of the employer-paid healthcare insurance coverage. The conversion rate is 3.3 years of teaching service for one year of single healthcare coverage and 5.0 years of teaching service for one year of family healthcare coverage.

Under the Retired Employee Assistance Program, the Plan provides premium subsidies to certain retirees if their income falls below 250% of the federal poverty level.



Overview

Most retired members are receiving benefits under the self-insured PPB Plan A for non-Medicare coverage and the fully-insured MAPD Plan 1 for Medicare coverage. The retired member's share of the premium depends on the date of hire and years of service at retirement. Members hired on or after July 1, 2010, pay 100% of the premium, resulting in no explicit or implicit subsidy to the plan sponsor. The following table shows representative plan year 2022 premium rates for single coverage under PPB Plan A and MAPD Plan 1:

FY 2022 Monthly Premium	PPB Plan A ^a	MAPD Plan 1 ^ª
Hired on or after July 1, 2010	\$1,160	\$473
5 to 9 years service	929	431
10 to 14 years service	716	317
15 to 19 years service	501	204
20 to 24 years service	375	136
25 or more years service	291	91

^a Premium rates are standard rates. Retirees receive a monthly discount of \$25 per tobacco-free covered member. It is assumed that 88% of future retirees and dependents are eligible for the preferred rates.

The WV-RHBT established a qualified trust to pre-fund sponsor benefit obligations. Future pre-funding contributions include a \$30 million annual contribution made by the State from 2017 through 2037, or if earlier, the year the employer benefit obligations are fully funded.

Long-term pre-funding assets are invested with the WVIMB. The strategic asset allocation consists of 50% equity, 15% fixed income, 5% private credit and income, 10% private equity, 10% real estate, and 10% hedge fund. Short-term assets used to pay current year benefits and expenses are invested with the WVBTI.

The Unfunded Actuarial Accrued Liabilities (UAAL) were amortized as a level percent of active member payroll over a 20-year closed period as of June 30, 2017. Unlike a level-dollar amortization which pays principal and interest each year, a level percent-of-pay (or increasing-payment) amortization may not finance principal for a period of time depending on the amortization period.

The UAAL represents the portion of the total actuarial present value of all future employer-provided benefits which is attributable to prior years, minus any actuarial valuation assets. It represents a measure of the unfunded liability allocable to past service. The cost and liabilities shown on the following pages are employer costs and liabilities, relating to the capped premium subsidy and the accrued sick and annual leave SAL program.

Actuarial Assumptions

In any long-term actuarial valuation (such as for Pensions and OPEBs), certain demographic, economic, and behavioral assumptions are made concerning the population, the investment discount rates, and the benefits provided. These actuarial assumptions form the basis for the actuarial model which is used to project the future population, the future benefits provided, and the future contributions collected. The discount rate assumption is used to discount projected net OPEB benefits to a present value. This and



other related present values are used to calculate the Actuarial Accrued Liability, Normal Cost, and Actuarially Determined Contribution.

The actuarial valuation results contained in the report reflect the Experience Review Study for the period from July 1, 2015, to June 30, 2020. This study includes OPEB and demographic experience that is specific to members who participate in the WV-RHBT Retiree Healthcare Program. Please refer to the full Experience Study Review report for additional details on the basis and development of the actuarial assumptions.

Certain healthcare benefits are evaluated at each measurement. Generally, these assumptions include the healthcare trend, per capita claim costs, the likelihood a member elects a certain healthcare plan, and the likelihood that a retiree selects one-person, two-person, or family coverage.

The interest rate used to discount expected future benefit payments was based on the expected return on current assets and pre-funding contributions that are expected to accumulate and fully fund the projected actuarial accrued liability. For pre-funded assets invested in the long-term WVIMB account, an investment return of 7.00% was assumed. For assets invested in the short-term WVBTI account, an investment return of 2.50% was assumed. An overall discount rate of 6.65% was used to develop the actuarial liability and normal costs, which was based on the average return on invested plan assets during the projection period. The key basis of the projection includes:

- The employer's aggregate capped subsidy of \$75 million for PY 2022, \$60 million for PY 2023, \$20 million for PY 2024, and \$30 million for PY 2025. After 2025, the plan is projected to be fully funded.
- Prior to 2026, the employer's total contribution equals the sum of State appropriations, aggregate capped contributions, SAL program contributions, and REAP program contributions.
- Approximately six months of self-insured claims, fully-insured premiums, and administrative expenses will be held in the WVBTI account.
- Investment earnings and principal from the WVIMB will be used to pay sponsor benefits only after the sponsor's benefit obligations are fully funded.
- After the program becomes fully funded, the sponsor contributes amounts needed to remain fully funded.
- Annual adjustments to premium rates so that retirees contribute approximately 35% to 38% of program costs.

Appendix A of the report contains a projection supporting the Single Discount Rate assumption. Appendix A shows that the program is projected to be fully funded by 2025 and the return on invested plan assets ranges from 6.75% to 6.91% during the projection period. For this purpose, fully funded means a funded ratio of at least 115% on a present value of benefits basis.

Actuarial Cost Method

WV-RHBT has selected the entry age normal cost method for this actuarial valuation which is an acceptable method and the required cost method for GASB Statements No. 74 and 75 financial reporting. This cost method spreads cost on a level percent of pay basis. The amortization of the Unfunded Actuarial Accrued Liability was calculated using a level percent of pay over a 20-year closed period, as of June 30, 2017.



The remainder of the report is an integral component of the actuarial valuation and includes:

- Actuarial valuation results and gain/loss analysis as of June 30, 2021;
- Statements of Fiduciary Net Position as of June 30, 2022, and Statements of Changes in Fiduciary Net Position as of June 30, 2022;
- GASB Statement No. 74 financial reporting information measured as of June 30, 2022, and applicable to the plan's fiscal year end June 30, 2022;
- GASB Statement No. 75 financial reporting information measured as of June 30, 2022, and applicable to the plan sponsor's fiscal year end June 30, 2023;
- Summary of actuarial assumptions and methods and plan provisions; and
- Projection of actuarial liabilities, normal costs, assets, benefits, and contributions measured as of June 30, 2021.



SECTION C

ACTUARIAL VALUATION RESULTS

Actuarial Valuation Results

The following section contains:

- A reconciliation of the Total OPEB Liability from June 30, 2020, to June 30, 2021, by source of (gain)/loss, and projection of the Total OPEB Liability as of June 30, 2022;
- Summary of actuarial valuation results as of June 30, 2020, by pension plan group;
- Summary of actuarial valuation results as of June 30, 2021, by pension plan group; and
- Comparison of actuarially determined contributions for the plan year end June 30, 2022, and June 30, 2021.

(Gain)/Loss Analysis as of June 30, 2021 and Projection to June 30, 2022

West Virginia Retiree Health Benefit Trust Fun GASB 74/75 Total OPEB Liability Projected to June 3		
Total OPEB Liability as of June 30, 2020 ^a	\$	1,666,333,746
Service Cost for Fiscal Year 2021	\$	21,649,978
Employer Benefits and Expenses for Fiscal Year 2020	\$	(113,282,000)
(Gain)/Loss due to Expected versus Actual Benefit Payments	\$	(39,957,344)
Interest	\$ \$	108,544,912
Total	\$	(23,044,454)
Expected Total OPEB Liability as of June 30, 2021	\$	1,643,289,292
(Gain)/Loss at June 30, 2021		
Demographic Experience	\$	(32,879,231)
Change in Actuarial Assumptions ^b	\$	(8,309,813)
Change in Healthcare-Related Assumptions, Methods, and Adjustments ^c	\$	107,426,740
Total	\$ \$	66,237,696
Total OPEB Liability as of June 30, 2021	\$	1,709,526,988
Service Cost for Fiscal Year 2022	\$	18,845,641
Employer Benefits and Expenses for Fiscal Year 2021	\$	(60,202,000)
(Gain)/Loss due to Expected versus Actual Benefit Payments	\$	(42,779,131)
Interest	\$	110,931,063
Other Adjustments	\$	(51,797)
Total	\$	26,743,776
Expected Total OPEB Liability as of June 30, 2022	\$	1,736,270,764

^a Based on actuarial valuation as of June 30, 2020.

^b Reflects updates to mortality projection scale (MP-2021).

^c Based on available claims experience through December of 2021, and updated premium rates as of January of 2022. Reflects decreases in member premiums and capped PAYGO subsidy revenue based on data provided as of January of 2022. Assumes retiree premium, including SAL premium and REAP premium, will ultimately approach about 40% of expected claims, capitation, and other healthcare-related expenses during the next 25-year projection period.



Summary of Actuarial Valuation Results as of June 30, 2020

														end	Discount Rate Pre-Medicare Post-Medicare			6.65% 4.25% 4.25%
		Loc	al Agencies	PERS	Troopers Plan A		Troopers Plan B	TR	RS Pre-6/30/91	TRS	6 Post-6/30/91	R	Retiree PERS		Retiree TRS	Р	Retiree ublic Safety	Total
A)	Present Value of Benefits i) Active ^a ii) Active SAL ^b iii) Retired iv) Waived Annuitants ^c v) Total	\$ \$	82,715,102 61,606 - - 82,776,708	208,087,411 : 8,197,930 - - 216,285,341 :	13,308	3 - -	385,925		100,818,055 11,404,817 - - 112,222,872		386,689,353 8,564,578 - - 395,253,931		- 420,813,248 3,731,092 424,544,340	\$	- 544,871,806 3,273,791 548,145,597		- \$ - 16,798,695 184,580 16,983,275 \$	801,424,798 28,628,164 982,483,749 7,189,463 1,819,726,174
B)	Actuarial Accrued Liability i) Active ^a ii) Active SAL ^b iii) Retired iv) Waived Annuitants ^c iii) Total	\$ \$	68,616,087 56,391 - - 68,672,478	\$ 174,762,435 7,670,364 - - 182,432,799	13,063	3 - -	18,907,182 359,767 - _ 19,266,949	-	94,898,165 10,756,995 - - 105,655,160		292,083,350 7,449,003 - _ 299,532,353	-	- 420,813,248 3,731,092 424,544,340		- - 544,871,806 3,273,791 548,145,597		- \$ - 16,798,695 184,580 16,983,275 \$	650,354,951 26,305,583 982,483,749 7,189,463 1,666,333,746
C)	Employer Normal Cost i) Fiscal Year Ending June 30, 2021 ii) Fiscal Year Ending June 30, 2022	\$	2,244,108 2,069,515	\$ 5,454,129 5,039,950	\$ 16,094 8,728	•	536,635 505,082	\$	1,642,903 1,360,183	\$	11,756,109 11,448,932	\$	-	\$	-	\$	- \$ -	21,649,978 20,432,390
D)	Employer Benefit Payments i) Fiscal Year Ending June 30, 2021 ii) Fiscal Year Ending June 30, 2022	\$	501,243 1,081,824	\$ 1,317,544 2,978,507	\$ 24,584 47,102		87,873 182,846	\$	1,555,970 3,485,977	\$	1,121,497 2,576,041	\$	68,314,313 45,031,118	\$	76,180,650 49,625,201	\$	2,087,169 \$ 1,399,330	151,190,843 106,407,945
E)	Covered Members i) Active ^d ii) Retired iii) Waived Annuitants iv) Total		3,932 - - 3,932	9,156 - - 9,156	18	-	354 - - 354		3,366 - - 3,366		17,493 - - 17,493		- 19,638 6,263 25,901		- 23,237 5,409 28,646		- 394 241 635	34,319 43,269 11,913 89,501
F)	Payroll ^e i) Fiscal Year End 2021 ii) Fiscal Year End 2022		\$154,318,831 \$143,119,230	\$416,702,125 \$386,596,867	\$807,772 \$450,292		\$20,120,675 \$18,822,354		\$196,777,748 \$162,013,089		\$873,817,206 \$855,916,296		-	\$ \$	-	\$ \$	- \$ - \$	1,662,544,357 1,566,918,127

^a Includes employer capped subsidy and Employee Assistance Program benefits.

^b Includes employer paid premium under the Accrued Sick Annual Leave Program.

^c The actuarial valuation assumes 2.5% of waived annuitants under the age of 75 will select retiree healthcare coverage in the future. As of June 30, 2020, there were 11,913 waived annuitants under age 75 and 5,013 waived annuitants over age 75.

^d Excludes active members hired on or after July 1, 2010.

^e Payroll excludes members hired on or after July 1, 2010, and is based on the payroll data provided as of June 30, 2020, projected to 2021 and 2022.



Summary of Actuarial Valuation Results as of June 30, 2021 After Updates to Claims Information and Healthcare-Related Assumptions and Methods

																_	Discount Rate				6.65%
																	l Pre-Medicare Post-Medicare				4.25% 4.25%
															Unimate In	enu	POST-INIEUICUTE				4.23%
							Troopers		Troopers						Retiree		Retiree		Retiree		
		Lo	cal Agencies		PERS		Plan A		Plan B	TR	RS Pre-6/30/91	TR	S Post-6/30/91		PERS		TRS	F	Public Safety		Total
A)	Present Value of Benefits ^a																				
	i) Active	\$	99,130,887	\$	260,748,031	\$	2,278,262	\$	38,717,086	\$	104,537,067	\$	450,105,491	\$	-	\$	-	\$	-	\$	955,516,824
	ii) Active SAL ^b		57,492		8,407,565		10,714		352,671		9,359,335		9,067,825		-		-		-		27,255,602
	iii) Retired iv) Waived Annuitants ^c		-		-		-		-		-		-		353,919,728 2,032,517		486,481,387 2,068,085		26,316,927 160,741		866,718,042
	v) Total	Ś	99,188,379	Ś	269,155,596	Ś	2,288,976	Ś	39,069,757	Ś	113,896,402	Ś	459,173,316	Ś		Ś	488,549,472	Ś	26,477,668	Ś	4,261,344 1,853,751,812
Β)		Ŷ	55,200,075	Ŷ	200,200,000	Ŷ	2,200,070	Ŷ	55,005,757	Ŷ	110,000,102	Ŷ	100)170)010	Ŷ	000,002,210	Ŷ	100,010,172	Ŷ	20, 177,000	Ŷ	1,000,701,012
B)	Actuarial Accrued Liability ^a i) Active ^a	Ś	88,910,405	Ś	235,166,366	ć	2,242,965	ċ	34,335,101	ć	98,671,733	ć	354,084,249	ć	-	Ś	-	Ś	-	Ś	813,410,819
	ii) Active SAL ^b	Ŷ	53,107	Ļ	7,893,889	Ļ	10,554	Ļ	330,237	Ļ	8,862,889	Ļ	7,986,106	Ļ	_	Ļ	_	Ļ	_	Ļ	25,136,782
	iii) Retired		-		-				-						353,919,728		486,481,387		26,316,927		866,718,042
	iv) Waived Annuitants ^c		-		-		-		-		-		-		2,032,517		2,068,085		160,741		4,261,344
	v) Total	\$	88,963,512	\$	243,060,255	\$	2,253,519	\$	34,665,338	\$	107,534,622	\$	362,070,355	\$	355,952,245	\$	488,549,472	\$	26,477,668	\$	1,709,526,987
C)	Employer Normal Cost ^a																				
	i) Fiscal Year End 2022	\$	1,480,068	\$	3,897,013	\$	21,177	\$	753,485	\$	1,621,604	\$	11,072,294	\$	-	\$	-	\$	-	\$	18,845,641
	ii) Fiscal Year End 2023	\$	1,396,868	\$	3,665,560	\$	9,838	\$	705,675	\$	1,341,040	\$	10,924,608	\$	-	\$	-	\$	-	\$	18,043,589
D)	Employer Benefit Payments ^a																				
	i) Fiscal Year End 2022	\$	534,326	\$	1,592,462	\$	43,627	\$	108,166	\$	2,018,615	\$	1,336,567	\$	43,818,014	\$	51,498,299	\$	2,031,056	\$	102,981,132
	ii) Fiscal Year End 2023	\$	1,698,507	\$	5,038,695	\$	110,025	\$	331,363	\$	5,911,226	\$	4,305,616	\$	41,732,480	\$	49,273,797	\$	2,114,094	\$	110,515,803
E)	Covered Members																				
	i) Active ^d		3,657		8,517		19		334		2,744		16,541		-		-		-		31,812
	ii) Retired		-		-		-		-		-		-		18,918		23,673		426		43,017
	iii) Waived Annuitants	<u> </u>	-		-				-				-		6,808		6,113		267		13,189
	iv) Total	\$	3,657	Ş	8,517	Ş	19	Ş	334	Ş	2,744	Ş	16,541	Ş	25,726	Ş	29,786	Ş	693	Ş	88,018
F)	Payroll ^e																				
	i) Fiscal Year End 2022		\$146,519,802		\$402,161,642		\$811,851		\$19,134,412		\$162,407,075		\$840,722,980	\$	-	\$	-	\$	-	\$	1,571,757,762
	ii) Fiscal Year End 2023		\$135,595,564		\$372,237,515		\$383,468		\$17,878,320		\$131,805,880		\$821,599,226	\$	-	\$	-	\$	-	\$	1,479,499,975

^a The expected net benefits used to develop the present value of benefits, actuarial accrued liability and normal cost are based on per capita claim costs less net premiums paid by retirees. Net premiums paid by retirees equal retiree premiums less SAL premium subsidy less REAP premium subsidy

^b Includes employer paid premium under the Accrued Sick Annual Leave Program.

^C The actuarial valuation assumes 2.5% of eligible waived annuitants under the age of 75 will select retiree healthcare coverage in the future. As of June 30, 2021, there are 13,189 eligible waived annuitants under age 75.

" Excludes active members hired on or after July 1, 2010.

e Payroll excludes members hired on or after July 1, 2010, and is based on the payroll data provided as of June 30, 2021, projected to 2022 and 2023.



Discount Rate

6.65%

Development of Actuarially Determined Contribution

A) Funded Status Beginning of Fiscal Year as of	J	lune 30, 2021	J	une 30, 2020
i) Actuarial Accrued Liability	\$	1,709,526,987	\$	1,666,333,746
ii) Market Value of Assets		1,673,024,000		1,224,642,000
iii) Unfunded Actuarial Accrued Liability	\$	36,502,987	\$	441,691,746
iv) Funded Ratio		97.86%		73.49%
B) Actuarially Determined Contribution (ADC) for FYE	J	lune 30, 2022	J	une 30, 2021
i) Employer Normal Cost	\$	18,845,641	\$	21,649,978
ii) Operating Expenses*		3,009,218		3,478,000
ii) Amortization of Unfunded Actuarial Accrued Liability		2,924,519		33,834,361
iv) Actuarially Determined Contribution	\$	24,779,378	\$	58,962,339
C) Employer Contribution for FYE*	J	lune 30, 2022	J	une 30, 2021
i) PAYGO Contributions	\$	89,718,835	\$	152,142,000
ii) Pre-Fund Contributions		30,000,000		30,000,000
ii) Total	\$	119,718,835	\$	182,142,000
D) Percentage of ADC Contributed		483.14%		308.91%

* Expected amounts for FYE June 30, 2022 are based on projections for the June 30, 2021 actuarial valuation.



Market Value of Assets

This section contains the following information relating to the market value of plan assets:

- Statement of Plan Net Position as of June 30, 2022, and June 30, 2021;
- Statement of Changes in Plan Net Position for fiscal years ending June 30, 2022, and June 30, 2021;
- Market value of assets broken out by investment pool as of June 30, 2022, and June 30, 2021; and
- WVIMB asset allocation as of 2022.



Actuarial Valuation Results

West Virginia Retiree Health Benefit Trust Fund Statements of Fiduciary Net Position June 30, 2022 and 2021

	2022	2021
ASSETS		
Cash and cash equivalents	\$ 16,751,000	\$ 7,119,000
Equity position in investment pools	1,597,089,000	1,670,305,000
Contributions receivable - net of allowance for doubtful accounts		
of \$500,000, and \$177,000, respectively	212,000	6,875,000
Due from the State - contributions	449,000	1,826,000
Due from the State - State appropriation (Contribution)	-	-
Other receivables	36,548,000	7,861,000
Other Assets	502,000	
Total assets	1,651,551,000	1,693,986,000
DEFERRED OUTFLOWS OF RESOURCES		
Pension	243,000	249,000
Other Post-Employment Benefits	67,000	121,000
Total deferred outflows of resources	310,000	370,000
LIABILITIES		
Claims payable	11,359,000	8,613,000
Due to PEIA	8,658,000	1,722,000
Payables to managed care organizations	-	-
Other liabilities	5,977,000	10,663,000
Total liabilities	25,994,000	20,998,000
DEFERRED INFLOWS OF RESOURCES		
Pension	646,000	21,000
Other Post-Employment Benefits	249,000	313,000
Total deferred inflows of resources	895,000	334,000
NET POSITION		
Net position restricted for other postemployment benefits	\$1,624,972,000	\$1,673,024,000



West Virginia Retiree Health Benefit Trust FundC-6GASB Statements No. 74 and 75 Actuarial Valuation as of June 30, 2021

West Virginia Retiree Health Benefit Trust Fund Statements of Changes in Fiduciary Net Position For the Years Ended June 30, 2022 and 2021

	2022	2021
Additions:		
Contributions:		
Employers	\$ 62,255,000	\$ 104,503,000
State appropriation (School Aid)	25,317,000	47,639,000
State appropriation (Contribution)	-	-
State appropriation (OPEB)	30,000,000	30,000,000
Total contributions	117,572,000	182,142,000
Retiree drug subsidy	656,000	825,000
Other Revenue	-	9,000
Interest and dividend income	239,000	98,000
Net appreciation in fair value of investments	(103,455,000)	381,533,000
Total additions	15,012,000	564,607,000
Deductions:		
Benefit payments, net	58,638,000	111,627,000
Administrative service fees	1,564,000	1,655,000
Other expenses	2,862,000	2,943,000
Total deductions	63,064,000	116,225,000
Net increase in net position	(48,052,000)	448,382,000
Net position restricted for other postemployment benefits: Net position, beginning of year	1,673,024,000	1,224,642,000
Net position, beginning of year, as restated	1,673,024,000	1,224,642,000
Net position, end of year	\$1,624,972,000	\$1,673,024,000



Actuarial Valuation Results

West Virginia Retiree Health Benefit Trust Fund Equity Position in Investment Management Pools June 30, 2022 and 2021

		June	e 30,	
		2022		2021
West Virginia Board of Treasury Investments (WVBTI)				
Money Market Pool	\$	88,779,502	\$	58,540,954
West Virginia Investment Management Board (WVIMB)				
Domestic Equity	\$	59,010,261	\$	61,929,848
Portable Alpha		352,757,108		368,871,650
International Equity Pool		192,464,428		275,088,815
International Non-Qualified Pool		92,251,199		101,668,751
Short-Term Fixed Income		490		-
Total Return Fixed Income Pool		149,070,017		160,741,571
Core Fixed Income Pool		64,518,845		69,019,325
Hedge Funds Pool		147,439,384		146,683,551
Private Markets		450,797,334		427,761,576
	\$ 2	1,508,309,066	\$ 3	1,611,765,087
Grand Total	\$ 1	1,597,088,568	\$:	1,670,306,041



WVIMB Target Asset Allocation as of 2021

WV - RHBT

GASB Nos. 74 and 75 Actuarial Valuation as of June 30, 2021 Measured as of June 30, 2021, and applicable for the fiscal year end June 30, 2022

The long-term expected rate of return on OPEB plan investments was determined using a building-block method in which bestestimate ranges of expected future rates of return are developed for each major asset class. These ranges are combined to produce the long-term expected rate of return by weighting the expected future rates of return by the target asset allocation percentage. Target asset allocations, capital market assumptions ("CMA"), and forecast returns were provided by the plan's investment advisors, including the West Virginia Investment Management Board ("WV-IMB"). The projected return for the Money Market Pool held with the West Virginia Board of Treasury Investments ("WV-BTI") was estimated based on WV-IMB assumed inflation of 2.0% plus a 25 basis point spread.

		<u>CMA 10-</u>	Year
	Current Policy Target	Geometric	Standard
	Asset Allocation	Nominal Return	Deviation
WV-IMB ^a			
Global Equity	55.0 %	6.8 %	17.1 %
Core Plus Fixed Income	15.0 %	4.1 %	8.4 %
Core Real Estate	10.0 %	6.1 %	12.9 %
Hedge Fund	10.0 %	4.4 %	7.8 %
Private Equity	10.0 %	8.8 %	25.6 %
Target Allocation ^a	100.0 %		
Percentage of Portfolio ^b	95.0 %		
Forecast 10-year Return ^{a,c}		6.7 %	
Standard Deviation ^a		13.1 %	
CMA 10-year Inflation ^a		2.0 %	
10-year Real Return		4.7 %	
Actuarial Valuation Inflation Assumption		2.25 %	
10-year Nominal Return after Inflation Adjustment		6.95 %	
Actuarial Valuation Return Assumption ^d		7.00 %	
		Expected	
<u>WV-BTI</u>		<u>Return</u>	
Money Market Pool with 2.00% inflation ^d	100.0 %	2.25 %	

Percentage of Portfolio ^b

5.0 %

^a Target asset allocation, capital market assumptions, and forecast of 10-year returns provided by WV-IMB.

^b Based on invested assets as of June 30, 2019, June 30, 2020, and assumptions used for long-term projection.

^cTen-year forecast returns provided by WV-IMB are based on gross market return assumption for each asset class. WV-IMB utilizes active management and generally expects actively managed net returns to meet or exceed forecast net returns.

^d For the actuarial valuation as of June 30, 2020, inflation assumption was changed to 2.25%, WV-IMB return was changed to 7.00%, and WV-BTI return was changed to 2.50%.



SECTION D-I

GASB STATEMENT NO. 74 INFORMATION

Auditor's Note – This information is intended to assist in preparation of the plan sponsor's financial statements relating to the West Virginia Retiree Health Benefit Trust Fund. Financial statements are the responsibility of management, subject to the auditor's review. Please let us know if the auditor recommends any changes.

Discussion

Accounting Standard

For postemployment (OPEB) benefit plans that are administered through trusts or equivalent arrangements, Governmental Accounting Standards Board (GASB) Statement No. 74, "Financial Reporting for Postemployment Benefit Plans other than Pension Plans," replaces the requirements of GASB Statement No. 43, "Financial Reporting for Postemployment Benefit Plans Other Than Pension Plans." GASB Statement No. 74 establishes standards of financial reporting for separately issued financial reports of state and local government OPEB plans.

GASB Statement No. 75 replaces the requirements of GASB Statement No. 45, Accounting and Financial Reporting by Employers for Postemployments Benefits Other Than Pensions, as amended, and No. 57, OPEB Measurements by Agent Employers and Agent Multiple-Employer Plans, for OPEB.

GASB Statements No. 74 and 75 are effective for fiscal years beginning after June 15, 2016, and June 15, 2017, respectively.

The following discussion provides a summary of the information that is required to be disclosed under these accounting standards.

Plan Financial Statements

GASB Statement No. 74 requires defined benefit OPEB plans which are administered as trusts or equivalent arrangements to present two financial statements: a statement of fiduciary net position and a statement of changes in fiduciary net position. The statement of fiduciary net position presents the assets and liabilities of the OPEB plan at the end of the OPEB plan's reporting period. The statement of changes in fiduciary net position presents the additions, such as contributions and investment income, and deductions, such as benefit payments and expense, and net increase or decrease in the fiduciary net position.

GASB Statement No. 75 requires state and local government employers to recognize the net OPEB liability and the OPEB expense on their financial statements, along with the related deferred outflows and inflows of resources. The net OPEB liability is the difference between the total OPEB liability and the plan's fiduciary net position. In traditional actuarial terms, this is analogous to the accrued liability less the market value of assets.

The OPEB expense recognized each fiscal year is equal to the change in the net OPEB liability from the beginning of the year to the end of the year, adjusted for deferred recognition of the liability and investment experience.

GASB Statement No. 75 requires that employer contributions made to the OPEB plan subsequent to the measurement date and before the end of the employer's reporting period should be reported as a deferred outflow of resources.



Notes to Financial Statements

GASB Statement No. 75 requires the notes of the employer's financial statements to disclose the total OPEB expense, the OPEB plan's liabilities and assets, and deferred outflows of resources and inflows of resources related to OPEB.

GASB Statements No. 74 and 75 require the notes of the financial statements for the Plan and Plan Sponsor to include certain additional information. The list of disclosure items should include:

- The name of the OPEB plan, the administrator of the OPEB plan, and the identification of whether the OPEB plan is a single-employer, agent, or cost-sharing OPEB plan;
- A description of the benefits provided by the plan;
- A brief description of changes in benefit terms or assumptions that affected the measurement of the total OPEB liability since the prior measurement date;
- The number of plan members by category and if the plan is closed;
- A description of the plan's funding policy, which includes member and employer contribution requirements;
- The OPEB plan's investment policies;
- The OPEB plan's fiduciary net position and the net OPEB liability;
- The net OPEB liability using +/- 1% change on the discount rate;
- The net OPEB liability using +/- 1% change on the healthcare trend rate;
- Significant assumptions and methods used to calculate the total OPEB liability;
- Inputs to the discount rates; and
- Certain information about mortality assumptions and the dates of experience studies.

OPEB plans that are administered through trusts or equivalent arrangements are required to disclose additional information in accordance with GASB Statement No. 74. This information includes:

- The composition of the OPEB plan's Board and the authority under which benefit terms may be amended;
- A description of how fair value is determined;
- Information regarding certain reserves and investments, which include concentrations of investments greater than or equal to 5%, receivables, and insurance contracts excluded from plan assets; and
- Annual money-weighted rate of return.

Required Supplementary Information

GASB Statement No. 74 requires a 10-year fiscal history of:

- Sources of changes in the net OPEB liability.
- Information about the components of the net OPEB liability and related ratios, including the OPEB plan's fiduciary net position as a percentage of the total OPEB liability, and the net OPEB liability as a percent of covered-employee payroll.
- Comparison of the actual employer contributions to the actuarially determined contributions based on the plan's funding policy.
- For plans with an actuarially determined contribution, the schedule covering each of the 10 most recent fiscal years of the actuarially determined contribution, contributions to the OPEB plan, and related ratios.



Frequency and Timing of the Actuarial Valuation

An actuarial valuation to determine the total OPEB liability is required to be performed at least once every two years. For the employer's financial reporting purposes, the net OPEB liability and OPEB expense should be measured as of the employer's "measurement date," which may not be earlier than the employer's prior fiscal year end-date. If the actuarial valuation used to determine the total OPEB liability is not calculated as of the measurement date, the total OPEB liability is required to be rolled forward from the actuarial valuation date to the measurement date.

Single Discount Rate

Projected benefit payments are required to be discounted to their actuarial present values using a Single Discount Rate that reflects (1) a long-term expected rate of return on OPEB plan investments to the extent that the plan's fiduciary net position is projected to be available and sufficient to pay benefits, and (2) tax-exempt municipal bond rate based on an index of 20-year general obligation bonds with an average AA credit rating as of the measurement date to the extent that the benefits are effectively financed on a pay-as-you-go basis.

Since the RHBT is projected to be fully funded by fiscal year end June 30, 2025, and plan assets are available to pay benefits and expenses in all future years, we have assumed a rate of 6.65% for the long-term expected return on plan assets and the discounting of future plan obligations. Please see Appendix A for a projection supporting the 6.65% long-term return and discount rate assumptions.

Actuarial Assumptions

The actuarial assumptions used to value actuarial liabilities are outlined in detail in Section E. Healthcarerelated assumptions include: per capita claim costs, trend rates, aging factors, and participation rates. The pension-related assumptions were based on experience studies conducted by the pension system's actuary as approved by the pension system. The OPEB-related assumptions were based on a recent experience study conducted by GRS and approved by WV-RHBT.

Future Uncertainty or Risk

Future results may differ from those anticipated in this actuarial valuation. Reasons include, but are not limited to:

- Claims experience differing from expected;
- Healthcare trend experience differing from expected;
- Changes in the healthcare plan designs offered to active and retired members;
- Changes in healthcare related costs due to recent experience; and
 - Participant behavior differing from expected; e.g.,
 - Elections at retirement;
 - One-person versus two-person coverage elections; and
 - o Timing of retirement or termination.



Benefits Valued

The benefit provisions that were valued are described in Section F. The actuarial valuation is required to be performed on the current benefit terms and existing legal agreements. Consideration is to be given to the written plan document as well as other communications between the employer and plan members and an established pattern of practice for cost sharing. The summary of major plan provisions is designed to outline principal plan benefits.

GASB Statement No. 74 Information

The actuarial valuation as of June 30, 2021, with a measurement date of June 30, 2022, was prepared for purposes of complying with the requirements of GASB Statement No. 74 for the plan fiscal year end June 30, 2022.

A number of disclosure items are provided in this report. However, certain non-actuarial information, such as notes regarding accounting policies and investments, is not included in this report. As a result, the plan sponsor will be responsible for preparing and disclosing the non-actuarial information needed to comply with these accounting standards.

This section contains the following GASB Statement No. 74 information:

- GASB Statement No. 74 Executive Summary;
- GASB Statement No. 74 Changes in Net OPEB Liability for plan year end June 30, 2022, applicable to plan's fiscal year end June 30, 2022;
- GASB Statement No. 74 Sensitivity of Net OPEB Liability plan year end June 30, 2022;
- GASB Statement No. 74 Schedule of Changes in Net OPEB Liability and Related Ratios Multiyear;
- GASB Statement No. 74 Schedule of Contributions; and
- Notes to Schedule of Contributions.



Executive Summary

	 2022
Actuarial Valuation Date	June 30, 2021
Measurement Date of the Net OPEB Liability	June 30, 2022
Employer's Fiscal Year End for GASB Statement No. 74	June 30, 2022
Membership	
Number of	
- Retirees and Beneficiaries	43,017
- Waived Annuitants ^a	13,189
- Active Members	31,812
- Total	 88,018
Covered Payroll ^b	\$ 1,571,757,762
Net OPEB Liability	
Total OPEB Liability	\$ 1,736,270,764
Plan Fiduciary Net Position	 1,624,972,000
Net OPEB Liability	\$ 111,298,764
Plan Fiduciary Net Position as a Percentage	
of Total OPEB Liability	93.59%
Net OPEB Liability as a Percentage	
of Covered Payroll	7.08%
Development of the Single Discount Rate	
Single Discount Rate Beginning of Year	6.65%
Single Discount Rate End of Year	6.65%
Long-Term Expected Rate of Investment Return	6.65%
WVIMB Long-Term Expected Rate of Investment Return	7.00%
WVBTI Short-Term Expected Rate of Investment Return	2.50%
Long-Term Municipal Bond Rate Beginning of Year ^c	1.92%
Long-Term Municipal Bond Rate End of Year ^c	3.69%
Year WV-RHBT is Projected to be Fully Funded ^d	2022

^{*a*} *Represents eligible waived annuitants under age 75. It is assumed that 2.5% of these members will elect coverage.*

^b Covered payroll excludes members hired on or after July 1, 2010, and is based on the payroll data provided as of the actuarial valuation date increased with one year of wage inflation.

^c Based on fixed-income municipal bonds with 20 years to maturity that include only federally tax-exempt municipal bonds as reported in Fidelity Index's "20-Year Municipal GO AA Index" as of June 30, 2021, and June 30, 2022. In describing this index, Fidelity notes that the municipal curves are constructed using option-adjusted analytics of a diverse population of over 10,000 tax-exempt securities.

^d Based on actuarial valuation projection as of June 30, 2021, before considering extraordinary investment losses during plan year end June 30, 2022. After considering investment losses in 2022, the plan is likely to be fully funded by 2026. For this purpose, fully funded is defined as a funded ratio of at least 115% on a present value of benefits basis.



Schedule of Changes in Net OPEB Liability and Related Ratios Multiyear

Fiscal Year Ending June 30,	2022	2021	2020	2019	2018	2017	
Total OPEB Liability							
Service Cost	\$ 18,845,641	\$ 21,649,978	\$ 43,991,277	\$ 51,870,039	\$ 60,108,139	\$ 66,067,781	
Interest on the Total OPEB Liability	110,931,063	108,544,912	192,119,243	219,338,640	232,001,350	223,113,462	
Changes of Benefit Terms	-	-	-	-	-	-	
Difference between Expected and Actual Experience	(75,710,159)	(158,377,079)	(112,307,742)	(194,391,468)	(51,625,410)	(10,450,977)	
Changes of Assumptions	99,116,927	(1,028,295,411)	(253,744,141)	(296,677,844)	-	-	
Benefit Payments and Administrative Expenses	(60,202,000)	(113,282,000)	(87,772,000)	(135,061,413)	(137,700,187)	<u>(164,823,111)</u> 113,907,155	
Net Change in Total OPEB Liability	92,981,472	(1,169,759,600)	(217,713,363)	(354,922,046)	102,783,892		
Total OPEB Liability - Beginning	1,643,289,292	2,813,048,891	3,030,762,254	3,385,684,300	3,282,900,408	3,168,993,253	
Total OPEB Liability - Ending (a)	\$1,736,270,764	\$1,643,289,292	\$2,813,048,891	\$3,030,762,254	\$3,385,684,300	\$3,282,900,408	
Plan Fiduciary Net Position							
Employer Contributions	\$ 117,572,000	\$ 182,142,000	\$ 193,406,000	\$ 206,028,203	\$ 204,234,825	\$ 204,908,111	
Net Investment Income	(103,216,000)	381,631,000	29,921,000	59,498,185	74,048,016	99,447,152	
Benefit Payments and Administrative Expenses	(60,202,000)	(113,282,000)	(87,772,000)	(135,061,413)	(137,700,187)	(164,823,111)	
Operating Expenses	(2,862,000)	(2,943,000)	(3,236,000)	(2,824,857)	(3,056,005)	(1,846,001)	
Other	656,000	834,000	662,000	906,084	1,572,248	557,162	
Net Change in Plan Fiduciary Net Position	(48,052,000)	448,382,000	132,981,000	128,546,202	139,098,897	138,243,313	
Plan Fiduciary Net Position - Beginning, as restated ^a	1,673,024,000	1,224,642,000	1,091,661,000	963,114,601	824,015,704	685,668,002	
Plan Fiduciary Net Position - Ending (b)	1,624,972,000	1,673,024,000	1,224,642,000	1,091,660,803	963,114,601	823,911,315	
Net OPEB Liability - Ending (a) - (b)	\$ 111,298,764	\$ (29,734,708)	\$1,588,406,891	\$1,939,101,451	\$2,422,569,699	\$2,458,989,094	
Plan Fiduciary Net Position as a Percentage of Total OPEB Liability	93.59%	101.81%	43.53%	36.02%	28.45%	25.10%	
Covered-Employee Payroll ^b	\$1,571,757,762	\$1,662,544,357	\$1,768,975,119	\$1,892,941,244	\$2,286,998,500	\$2,199,037,019	
Net OPEB Liability as a Percentage							
of Covered-Employee Payroll	7.08%	-1.79%	89.79%	102.44%	105.93%	111.82%	

^a The Plan Fiduciary Net Position at the beginning of plan year 2018 was adjusted by \$104,389 to account for the cumulative effect of adoption of accounting principle. ^b Plan year end 2022 payroll based on projected closed group payroll from 2021 actuarial valuation.



D-6

Sensitivity of Net OPEB Liability

Regarding the sensitivity of the net OPEB liability to changes in the Single Discount Rate, the following presents the plan's net OPEB liability, calculated using a Single Discount Rate of 6.65%, as well as what the plan's net OPEB liability would be if it were calculated using a Single Discount Rate that is one percentage point higher or lower:

Sensitivity of Net OPEB Liability as of June 30, 2022, to the Single Discount Rate Assumption

Current Single Discount								
1% Decrease			Rate Assumption	1% Increase				
5.65%			6.65%		7.65%			
\$	286,080,495	\$	111,298,764	\$	(38,643,981)			

Regarding the sensitivity of the net OPEB liability to changes in the healthcare cost trend rates, the following presents the plan's net OPEB liability, calculated using the assumed trend rates as well as what the plan's net OPEB liability would be if it were calculated using a trend rate that is one percentage point higher or lower:

Sensitivity of Net OPEB Liability as of June 30, 2022, to the Healthcare Cost Trend Rate Assumption

Healthcare Cost									
	1% Decrease	Tre	end Rates Assumption		1% Increase				
\$	(63,275,842)	\$	111,298,764	\$	317,866,319				



Schedule of Net OPEB Liability Multiyear

				Fiduciary							
Total					Net Position					Net OPEB Liability	
FY Ending	FY Ending OPEB Fiduciary Net		iduciary Net		Net OPEB as a % of Total			Covered	as a % of		
June 30,		Liability	Position		Liability		OPEB Liability			Payroll ^a	Covered Payroll
2017	\$	3,282,900,408	\$	823,911,315	\$	2,458,989,094	25.	.10%	\$	2,199,037,019	111.82%
2018		3,385,684,300		963,114,601		2,422,569,699	28.	.45%		2,286,998,500	105.93%
2019		3,030,762,254		1,091,660,803		1,939,101,451	36.	.02%		1,892,941,244	102.44%
2020		2,813,048,891		1,224,642,000		1,588,406,891	43.	.53%		1,768,975,119	89.79%
2021		1,643,289,292		1,673,024,000		(29,734,708)	101	.81%		1,662,544,357	-1.79%
2022		1,736,270,764		1,624,972,000		111,298,764	93.	.59%		1,571,757,762	7.08%

^{*a*} Plan year end 2022 payroll based on projected closed group payroll from 2021 actuarial valuation.



Schedule of Contributions Multiyear

	Actuarially		Contribution		Actual Contribution
FY Ending	Determined	Actual	Deficiency	Covered	as a % of
June 30,	Contribution	Contribution	(Excess)	Payroll ^a	Covered Payroll
2017	224,710,406	204,908,111	19,802,295	2,199,037,019	9.32%
2018	224,009,170	204,234,825	19,774,345	2,286,998,500	8.93%
2019	200,444,338	206,028,203	(5,583,865)	1,892,941,244	10.88%
2020	164,599,978	193,406,000	(28,806,022)	1,768,975,119	10.93%
2021	58,962,339	182,142,000	(123,179,661)	1,662,544,357	10.96%
2022	24,779,378	117,572,000	(92,792,622)	1,571,757,762	7.48%

^{*a*} Plan year end 2022 payroll based on projected closed group payroll from 2021 actuarial valuation.



Notes to Schedule of Contributions

Valuation Date Measurement Date Plan Year End	June 30, 2021 June 30, 2022 June 30, 2022
Methods and Assumptions U	sed to Develop Actuarially Determined Contribution:
Actuarial Cost Method Amortization Method Amortization Period Asset Valuation Method Investment Rate of Return Inflation Wage Inflation	Entry Age Normal Level percentage of payroll, closed 20-year closed period as of June 30, 2017 Market value 6.65%, net of OPEB plan investment expense, including inflation 2.25% 2.75% for PERS and TRS, 3.25% for Troopers
Salary Increases	Rates based on 2015-2020 OPEB Experience Study and depend on pension plan participation and attained age, and range from 2.75% to 5.18%, including inflation. Rates were first applied to the 2020 valuation.
Retirement Age	Rates based on 2015-2020 OPEB Experience Study and vary by pension plan participation and age/service at retirement . Rates were first applied to the 2020 valuation.
Mortality	Post-Retirement: Pub-2010 General Healthy Retiree Mortality Tables (100% males, 108% females) projected with Scale MP-2021 for TRS . Pub- 2010 General Below Median Healthy Retiree Mortality Tables (106% male, 113% female) projected with Scale MP-2021 for PERS. Pub-2010 Public Safety Healthy Retiree Mortality Tables (100% male, 100% female) projected with Scale MP-2021 for Troopers A and B. Pre-Retirement: Pub- 2010 General Employee Mortality Tables (100% male, 100% female) projected with Scale MP-2021 for TRS. Pub-2010 Below-Median Income General Employee Mortality Tables projected with Scale MP-2021 for PERS. Pub-2010 Public Safety Employee Mortality Tables projected with Scale MP-2021 for Troopers A and B.
Healthcare Cost Trend Rates	Trend rate for pre-Medicare per capita costs of 7.0% for plan year end 2023, decreasing by 0.5% for two years then by 0.25% each year thereafter, until ultimate trend rate of 4.25% is reached in plan year end 2032. Trend rate for Medicare per capita costs of 8.83% for plan year end 2023, decreasing ratably each year thereafter, until ultimate trend rate of 4.25% is reached in plan year end 2023.
Aging Factors	Based on the 2013 SOA Study "Health Care Costs - From Birth to Death"
Expenses	Health administrative expenses are included in the development of the per capita claims costs. Operating expenses are included as a component of the annual expense.



Single Discount Rate

A Single Discount Rate of 6.65% was used to measure the total OPEB liability. This Single Discount Rate was based on the expected rate of return on OPEB plan investments of 6.65%. The projection of cash flows used to determine this Single Discount Rate assumed that employer contributions will be made in accordance with the prefunding and investment policies. See Appendix A for a projection supporting the development of the Single Discount Rate. Based on these assumptions, the OPEB plan's fiduciary net position was projected to be available to make all projected future benefit payments of current plan members. Therefore, the long-term expected rate of return on OPEB plan investments was applied to all periods of projected benefit payments to determine the total OPEB liability.

Summary of Membership Information

The following table provides a summary of the number of participants in the plan:

Members or Beneficiaries Currently Receiving Benefits	43,017
Waived Annuitants ^a	13,189
Active Plan Members	31,812
Total Plan Members	88,018

^a The actuarial valuation assumes 2.5% of eligible waived annuitants under the age of 75 will select retiree healthcare coverage on the valuation date. As of June 30, 2021, there were 13,189 waived annuitants under the age of 75 who were included in the actuarial valuation, and so approximately 330 were assumed to elect coverage as of June 30, 2021. Also, 6,257 waived annuitants over the age 75 were excluded from the actuarial valuation.



SECTION D-II

GASB STATEMENT NO. 75 INFORMATION

Auditor's Note – This information is intended to assist in preparation of the plan sponsor's financial statements relating to the West Virginia Retiree Health Benefit Trust Fund. Financial statements are the responsibility of management, subject to the auditor's review. Please let us know if the auditor recommends any changes.

Executive Summary

	_	2022
Actuarial Valuation Date		June 30, 2021
Measurement Date of the Net OPEB Liability		June 30, 2022
Employer's Fiscal Year End for GASB Statement No. 75		June 30, 2023
Membership		
Number of		
- Retirees and Beneficiaries		43,017
- Waived Annuitants ^a		13,189
- Active Members		31,812
- Total		88,018
Covered Payroll ^b	\$	1,571,757,762
Net OPEB Liability		
Total OPEB Liability	\$	1,736,270,764
Plan Fiduciary Net Position		1,624,972,000
Net OPEB Liability	\$	111,298,764
Plan Fiduciary Net Position as a Percentage		
of Total OPEB Liability		93.59%
Net OPEB Liability as a Percentage		
of Covered Payroll		7.08%
Development of the Single Discount Rate		
Single Discount Rate Beginning of Year		6.65%
Single Discount Rate End of Year		6.65%
Long-Term Expected Rate of Investment Return		6.65%
WVIMB Long-Term Expected Rate of Investment Return		7.00%
WVBTI Short-Term Expected Rate of Investment Return		2.50%
Long-Term Municipal Bond Rate Beginning of Year ^c		1.92%
Long-Term Municipal Bond Rate End of Year ^c		3.69%
Year WV-RHBT is Projected to be Fully Funded		2022
Total OPEB Expense for Plan Year End June 30, 2022, Applicable to Sponor's Fiscal Year End June 30, 2023	\$	(444,507,806)

Deferred Outflows and Deferred Inflows of Resources by Source to be Recognized in Future OPEB Expenses as of June 30, 2022

	Deferred (Inflows) of Resources	Deferred Outflows of Resources			
Difference Between Expected and Actual Experience	\$ (141,983,636)	\$ -			
Changes in Assumptions	(282,790,940)	71,376,393			
Net Difference Between projected and Actual Earnings					
on OPEB Plan Investments	(178,805,135)	196,080,960			
Total	\$ (603,579,711)	\$ 267,457,353			

^a Represents eligible waived annuitants under age 75. It is assumed that 2.5% of these members will elect coverage.

^b Covered payroll excludes members hired on or after July 1, 2010. Covered Payroll for Plan year end 2022 is based on projected closed group payroll from 2021 actuarial valuation.

^c Based on fixed-income municipal bonds with 20 years to maturity that include only federally tax-exempt municipal bonds as reported in Fidelity Index's "20-Year Municipal GO AA Index" as of June 30, 2020, and June 30, 2021. In describing this index, Fidelity notes that the municipal curves are constructed using option-adjusted analytics of a diverse population of over 10,000 tax-exempt securities.

^d Based on actuarial valuation projection as of June 30, 2021, before considering extraordinary investment losses during plan year end June 30, 2022. After considering investment losses in 2022, the plan is likely to be fully funded by 2026. For this purpose, fully funded is defined as a funded ratio of at least 115% on a present value of benefits basis.



Schedule of Changes in Net OPEB Liability under GASB Statement No.75 Measured as of June 30, 2022 Applicable to Plan Sponsor's Fiscal Year End June 30, 2023

Measured for the Period Ending June 30, Applicable for Sponsor's Fiscal Year Ending June 30,		2022 2023
A. Total OPEB Liability Applicable for the sponsor's fiscal year end June 30,	2021	
Service Cost	\$	18,845,641
Interest on the Total OPEB Liability		110,931,063
Changes of Benefit Terms		-
Difference Between Expected and Actual Experience		(75,710,159)
Changes of Assumptions		99,116,927
Benefit Payments and Administrative Expenses		(60,202,000)
Net Change in Total OPEB Liability	\$	92,981,472
Total OPEB Liability – Beginning		1,643,289,292
Total OPEB Liability – Ending	\$	1,736,270,764
B. Plan Fiduciary Net Position		
Employer Contributions	\$	117,572,000
Net Investment Income		(103,216,000)
Benefit Payments and Administrative Expenses		(60,202,000)
Operating Expenses		(2,862,000)
Other		656,000
Net Change in Plan Fiduciary Net Position	\$	(48,052,000)
Plan Fiduciary Net Position – Beginning		1,673,024,000
Plan Fiduciary Net Position – Ending	\$	1,624,972,000
C. Net OPEB Liability	\$	111,298,764
D. Plan Fiduciary Net Position as a Percentage		
of the Total OPEB Liability		93.59%
E. Covered-Employee Payroll ^a	\$	1,571,757,762
F. Net OPEB Liability as a Percentage		
of Covered-Employee Payroll		7.08%

^{*a*} Plan year end 2022 payroll based on projected closed group payroll from 2021 actuarial valuation.



Schedule of OPEB Expense under GASB Statement No.75 Measured as of June 30, 2022 Applicable to Plan Sponsor's Fiscal Year End June 30, 2023

A. Expense	
Service Cost	\$ 18,845,641
Interest on the Total OPEB Liability	110,931,063
Current-Period Benefit Changes	-
Employee Contributions	-
Projected Earnings on Plan Investments	(113,060,779)
OPEB Plan Operating Expenses	2,862,000
Other Changes in Plan Fiduciary Net Position	(656,000)
Recognition of Outflow/(Inflow) of Resources due to Liabilities	(138,554,228)
Recognition of Outflow/(Inflow) of Resources due to Assumption Changes	(318,668,879)
Recognition of Outflow/(Inflow) of Resources due to Assets	 (6,206,623)
Total OPEB Expense	\$ (444,507,806)
B. Reconciliation of Net OPEB Liability	
Net OPEB Liability End of Prior Year	\$ (29,734,708)
OPEB Expense	(444,507,806)
Employer Contributions	(117,572,000)
Change in Liability Experience Outflows/(Inflows) Recognized in Current Liabilities	62,844,069
Change in Assumption Changes Experience Outflows/(Inflows) Recognized in Current Liabilities	417,785,807
Change in Investment Experience Outflows/(Inflows) Recognized in Current Assets	 222,483,402
Net OPEB Liability End of Year	\$ 111,298,764



Recognition of Deferred Outflows and Inflows of Resources

Differences between expected and actual experience and changes in assumptions are recognized in OPEB expense using a systematic and rational method over a closed period equal to the average of the expected remaining service lives of all employees that are provided with OPEB through the OPEB plan (active employees and inactive employees) determined as of the beginning of the measurement period.

At the beginning of the current measurement period, the expected remaining service lives of all active members expected to receive a plan benefit was approximately 268,577 years. Additionally, the total number of plan members expected to receive a plan benefit as of the actuarial valuation date was 75,159. As a result, the average of the expected remaining service lives for plan members expected to receive a plan benefit for purposes of recognizing the applicable deferred outflows and inflows of resources established in the current measurement period is 3.573 years.

Additionally, differences between projected and actual earnings on OPEB plan investments should be recognized in OPEB expense using a systematic and rational method over a closed five-year period. For this purpose, the deferred outflows and inflows of resources are recognized in the OPEB expense as a level dollar amount over the closed period identified above.



Statement of Outflows and Inflows Arising from Current and Prior Reporting Periods Measured as of June 30, 2022, Applicable to Plan Sponsor's Fiscal Year End June 30, 2023

A. Outflows and (Inflows) of Resources Recognized in Current and Future OPEB Expenses as of Plan Year End June 30, 2022

Experience (Gain)/Loss	0	riginal Balance	Date Established	Original Recognition Period/ Amortization Factor	unt Recognized in t OPEB Expenses	nt Recognized in nt OPEB Expense	to b	erred (Inflows) e Recognized in e OPEB Expenses	to be	erred Outflows Recognized in OPEB Expenses
1. Differences Between Expected and	\$	(75,710,159)	June 30, 2022	3.5730	\$ -	\$ (21,189,521)	\$	(54,520,638)	\$	-
Actual Non-Investment Experience		(39,957,344)	June 30, 2021	3.7950	(10,528,944)	(10,528,944)		(18,899,456)		-
		(204,502,688)	June 30, 2020	4.0482	(101,033,886)	(50,516,943)		(52,951,859)		-
		(222,869,315)	June 30, 2019	4.3013	(155,443,224)	(51,814,408)		(15,611,683)		-
		(32,789,568)	June 30, 2018	4.6370	(28,285,156)	(4,504,412)		-		-
	\$	(575,829,074)			\$ (295,291,210)	\$ (138,554,228)	\$	(141,983,636)	\$	-
2. Assumption Changes	\$	99,116,927	June 30, 2022	3.5730	\$ -	\$ 27,740,534	\$	-	\$	71,376,393
		-	June 30, 2021	3.7950	-	-		-		-
		(1,028,295,411)	June 30, 2020	4.0482	(508,025,992)	(254,012,996)		(266,256,423)		-
		(236,043,521)	June 30, 2019	4.3013	(164,631,753)	(54,877,251)		(16,534,517)		-
		(273,118,328)	June 30, 2018	4.6370	(235,599,162)	(37,519,166)		-		-
	\$	(1,438,340,333)			\$ (908,256,907)	\$ (318,668,879)	\$	(282,790,940)	\$	71,376,393
3. Difference Between Expected	\$	216,276,779	June 30, 2022	5.0000	\$ -	\$ 43,255,356	\$	-	\$	173,021,423
and Actual Investment Earnings		(298,008,557)	June 30, 2021	5.0000	(59,601,711)	(59,601,711)		(178,805,135)		-
		51,753,552	June 30, 2020	5.0000	20,701,420	10,350,710		-		20,701,422
		11,790,575	June 30, 2019	5.0000	7,074,345	2,358,115		-		2,358,115
		(12,845,466)	June 30, 2018	5.0000	(10,276,373)	(2,569,093)		-		-
	\$	(31,033,117)			\$ (42,102,319)	\$ (6,206,623)	\$	(178,805,135)	\$	196,080,960
4. Total	\$	(2,045,202,524)			\$ (1,245,650,435)	\$ (463,429,731)	\$	(603,579,711)	\$	267,457,353

B. Deferred Outflows and Deferred (Inflows) of Resources by Year to be Recognized in Future OPEB Expenses

Year Ending	n-Investment Experience	 Assumption Changes	 Investment Experience	 Deferred (Inflows)	. <u></u>	Deferred Outflows	(Inf	Net Deferred lows)/Outflows
June 30, 2023	\$ (97,847,091)	\$ (242,806,979)	\$ (3,637,530)	\$ (427,996,315)	\$	83,704,715	\$	(344,291,600)
June 29, 2024	\$ (31,994,947)	\$ 15,497,107	\$ (5,995,643)	\$ (103,840,085)	\$	81,346,602	\$	(22,493,483)
June 30, 2025	\$ (12,141,597)	\$ 15,895,325	\$ (16,346,357)	\$ (71,743,309)	\$	59,150,681	\$	(12,592,628)
June 30, 2026	\$ -	\$ -	\$ 43,255,355	\$ -	\$	43,255,355	\$	43,255,355
Total	\$ (141,983,635)	\$ (211,414,547)	\$ 17,275,825	\$ (603,579,710)	\$	267,457,353	\$	(336,122,357)

C. Change In Deferred Outflows/(Inflows) Recognized in Liability and Assets for Current Plan Year End

_	Year Ending	n-Investment Experience	 Assumption Changes	Investment Experience			
	June 30, 2022	\$ 62,844,069	\$ 417,785,807	\$	222,483,402		

Numbers may not add due to rounding.



Schedule of Changes in Net OPEB Liability and Related Ratios Multiyear

^a The Plan Fiduciary Net Position at the beginning of plan year 2018 was adjusted by \$103,685 to account for the cumulative effect of adoption of accounting principle.

^b Plan year end 2022 payroll based on projected closed group payroll from 2021 actuarial valuation.



SECTION E

SUMMARY OF ACTUARIAL ASSUMPTIONS AND METHODS

Development of Per Capita Claim Costs

Per capita claim costs for the self-insured PPB plans were developed using the following information:

 Incurred medical and prescription drug claims, enrollment, and administrative expense data for calendar years 2019, 2020, and 2021, as provided by WV-RHBT.

Costs for plan year end June 30, 2022, were based on:

- Average costs for calendar years 2019, 2020, and 2021 projected to the 12-month rating period ending June 30, 2022, using historical annual trend rates of 5% for medical experience and 8% for prescription drug experience; and
- Overall average costs for plan year end June 30, 2022, using trend adjusted historical costs weighted by 16.7% for 2019 experience, 33.3% for 2020 experience, and 50.0% for 2021 experience.
- Per capita costs were increased by 2.17% to reflect healthcare-related administrative expenses. The 2.17% expense adjustment was based on historical expense and claims estimates contained in CCA's annual reports.

Per capita claim costs for the fully-insured Humana MAPD plans were developed using the following information:

- Incurred medical and prescription drug claims, prescription drug rebates, and enrollment data for calendar years 2017 and 2018, as provided by WV-RHBT;
- Humana's renewal premium rating reports applicable to calendar years 2017, 2018, 2019, and 2020 (including not to exceed rates for calendar year 2021), which provide projected: medical and prescription drug costs, CMS reimbursement rates for medical and prescription drug costs, administrative/profit margins, and other adjustments; and
- Humana's gain sharing reports applicable to calendar years 2017 and 2018, which compare renewal premium rates against actual experience, and provide gain sharing adjustments for favorable claim and CMS reimbursement rates experience.
- Humana's not-to-exceed rates for calendar years 2022 through 2025. MAPD premium rates are updated as of January 1.

Average MAPD costs for calendar years 2019, 2020 and 2021 were based on:

- Calendar year 2018 incurred claims increased by 3% for medical cost and 4% for prescription drug costs;
- Drug rebate rate of 37% of projected drug claims;



- CMS reimbursement rate of 100% of projected medical costs and 38% of projected prescription drug costs net of rebates;
- Administrative/profit margins based on historical rates through calendar year 2019 before any gain sharing or "business decision" adjustments;
- Elimination of ACA Health Insurance Tax; and
- Average MAPD per capita costs on and after 2022 were based on 40% of projected experiencebased rates plus 60% of projected not-to-exceed rates.

Medicare per capita costs were based on 97% of MAPD per capita costs plus 3% of Medicare PPB per capita costs.

Future per capita costs were trended from the mid-point of the current rating period to the mid-point of the following rating period.

Cost Method and Expense Calculations for Retiree Healthcare Benefits

The retiree healthcare actuarial valuation was based on the entry age normal cost method. Under this method, each participant's projected benefit is allocated on a level percent of pay basis from entry age to assumed exit age. Under GASB Statements No. 74 and 75, the entry age normal method is the required cost method.

The Actuarial Accrued Liability is the portion of the present value associated with pay prior to the actuarial valuation date. The Normal Cost is the portion of the present value associated with pay during the current plan year.

The Actuarially Determined Contribution equals the normal cost plus the amortization of the unfunded actuarial accrued liability. The actuarial valuation is based on a level-percentage-of-pay closed amortization period with 16 years remaining as of June 30, 2021.



Actuarial Assumptions

The actuarial assumptions used in our actuarial valuation are outlined on the following pages.

Actuarial Valuation Date	June 30, 2021	
Discount Rate	6.65%	
Return on Assets Invested with WVIMB		
Return on Assets Invested with WVBTI		
Inflation	2.25%	
Wage Inflation	2.75% for PERS and TRS, and 3.25% for Troopers	

OPEB Assumptions

	Healthcare 1	Frend Pre-Me	edicare	Healthcare T	rend Post-M	edicare
			Capped			Capped
<u>PYE 6/30</u>	Per Capita Costs	<u>Premium</u>	<u>Subsidy</u>	Per Capita Costs	<u>Premium</u>	<u>Subsidy</u>
2023	7.00%	0.00%	-10.00%	8.83%	0.00%	-40.00%
2024	6.50%	0.00%	-50.00%	8.22%	0.00%	-80.00%
2025	6.00%	0.00%	30.00%	7.69%	0.00%	30.00%
2026	5.75%	6.50%	35.00%	6.88%	9.00%	35.00%
2027	5.50%	6.00%		6.26%	8.00%	
2028	5.25%	5.75%		5.59%	7.00%	
2029	5.00%	5.50%		4.89%	6.50%	
2030	4.75%	5.25%	N/A*	4.64%	6.00%	N/A*
2031	4.50%	5.00%		4.29%	5.50%	
2032	4.25%	4.75%		4.25%	5.25%	
2033	4.25%	4.50%		4.25%	5.00%	
2034	4.25%	4.25%		4.25%	4.75%	
2035	4.25%	4.25%		4.25%	4.50%	
2036	4.25%	4.25%		4.25%	4.25%	
2037	+ 4.25%	4.25%		4.25%	4.25%	

The funded ratio, on a present value of benefits basis, is projected to exceed 105% by plan year end 2025. Consequently, based on the revised funding policy, the employer capped subsidy PAYGO contributions were set to zero on and after plan year end 2026.

MAPD premiums for calendar year 2023 were adjusted based on information provided by RHBT. Costs were trended from the mid-point of current period to the mid-point of following period.



Our projection of net employer expenditures assumes:

- The employer's PAYGO contribution aggregate limit of \$75 million for PY 2022, \$60 million for PY 2023, \$20 million for PY 2024, and \$30 million for PY 2025.
- The sponsor's contributions equal the sum of State appropriations, employer PAYGO subsidy contribution, and expected employer contributions from the SAL program and REAP program.
- The plan year 2022 per retiree per month PAYGO subsidy of \$522.28 for non-Medicare coverage and \$92.49 for Medicare coverage. Projected capped rates change at the assumed trend rates applicable to capped subsidies.
- Member's share of total plan costs remains stable at approximately 35% to 38% of program costs.
- Under the revised funding policy, the Plan receives PAYGO subsidy contributions if the funded ratio, on a present value of benefits basis, is less than 105%. Also, under the revised funding policy, the Plan receives the \$30 million annual State appropriation if the funded ratio, on a present value of benefits basis, is less than 115%. Based on the projections provided in Appendix A, employer PAYGO subsidy contributions end in plan year end 2025, and the State appropriation of \$30 million per year ends in plan year end 2028.

Our projections also assume (i) the plan sponsor contributes one percent of expected costs towards the Retired Employee Assistance Program and (ii) the sponsor's operating expenses are approximately 2.25% of prior year operating expenses.

Ave	rage Morbidity	Factor				
Age	Male	Female				
20 to 24	-3.24%	5.77%				
30 to 34	4.50%	1.71%				
35 to 39	4.54%	-0.25%				
40 to 44	4.48%	1.12%				
45 to 49	5.42%	3.05%				
50 to 54	5.64%	3.12%				
55 to 59	5.25%	3.10%				
60 to 64	4.68%	3.78%				
65 to 69	1.73%	2.25%				
70 to 74	1.44%	1.61%				
75 to 79	0.98%	1.12%				
80 to 84	0.15%	0.73%				
85 to 89	-0.37%	0.20%				
90 to 94	-0.28%	-0.81%				

Average morbidity factors used for the valuation are shown below.



PYE 2022 Annual Per Capita Claims Costs for Pre-65, Non-Medicare Eligible Members

	<u>Medica</u>	Medical and Rx								
<u>Age</u>	Male	<u>Female</u>								
20	\$ 2,038	\$ 2,667								
25	1,725	3,527								
30	2,113	4,971								
35	2,632	5,408								
40	3,287	5,341								
45	4,092	5,647								
50	5,328	6,564								
51	5,638	6,791								
52	5,960	7,014								
53	6,295	7,230								
54	6,646	7,443								
55	7,011	7,655								
56	7,392	7,873								
57	7,788	8,102								
58	8,198	8,349								
59	8,619	8,619								
60	9,055	8,916								
61	9,510	9,243								
62	9,987	9,598								
63	10,487	9,982								
64	11,012	10,392								

PPB Plans A, B and Capitated Plans



PYE 2022 Annual Per Capita Claims Costs for Medicare Eligible Members

		Medical and Rx									
Age		Male	<u>Female</u>								
65	Ş	5 1,164	\$ 1,098								
66		1,183	1,125								
67		1,204	1,151								
68		1,224	1,177								
69		1,246	1,203								
70		1,268	1,227								
71		1,290	1,250								
72		1,310	1,272								
73		1,329	1,293								
74		1,346	1,312								
75		1,362	1,329								
76		1,376	1,345								
77		1,391	1,360								
78		1,405	1,375								
79		1,418	1,390								
80		1,430	1,405								
81		1,439	1,418								
82		1,444	1,430								
83		1,446	1,441								
84		1,444	1,450								
85		1,440	1,457								
86		1,435	1,462								
87		1,429	1,466								
88		1,423	1,469								
89		1,418	1,471								
90		1,413	1,472								
91		1,409	1,470								
92		1,406	1,464								
93		1,402	1,453								
94		1,398	1,436								
95		1,394	1,413								
96		1,389	1,381								
97		1,382	1,342								
98	+	1,375	1,295								

MAPD Plans 1, 2 and Special Medicare Plans



Coverage and Continuance Assumption: The percentage of members that elect spousal healthcare coverage is shown below. Of the members electing two-person coverage, it is assumed that 100% of the surviving spouses would continue coverage after the death of the retiree.

Coverage Type	Coverage Type Rate								
coverage Type	PERS	TRS	Troopers A and B						
Single	47.0%	43.0%	30.0%						
Two-Person/Family	53.0%	57.0%	70.0%						

Retired Employee Assistance Program: The liability for the Retired Employee Assistance program was assumed to equal one percent of the present value of future self-insured claims and fully-insured premiums.

Data: Members hired on or after July 1, 2010, pay 100% of the costs of providing retiree healthcare benefits, resulting in no implicit or explicit subsidies from the plan sponsor, and have been excluded from the actuarial valuation.

Retirees designated as belonging to Teachers' Retirement System were valued with the corresponding mortality assumptions. Those designated as belonging to the Deputy Sheriffs Retirement System, Emergency Medical Service Retirement System, Troopers Plan A, or Troopers Plan B, were valued using mortality tables specific to public safety members. Remaining retired members were valued under the Public Employees' Retirement System post-retirement mortality assumption.

If pay for an active member was not provided, the member's pay was estimated using the average pay of the member's assigned pension system. Service amounts were adjusted if the member's calculated entry age, using the length of employment, was unreasonable.

The actuarial valuation assumes 2.5% of all waived annuitants under the age of 75 will select retiree healthcare coverage as of the actuarial valuation date. As of June 30, 2021, there are 13,189 waived annuitants under the age of 75, and so approximately 330 were assumed to elect coverage as of June 30, 2021. Also, as of June 30, 2021, 6,257 waived annuitants age 75 and over were excluded from the actuarial valuation.

Gender codes, where missing, were set randomly such that the group-specific gender distribution is consistent with that observed among members with gender information provided. Approximately 50%, 30%, and 90% of members are male for retiree valuation groups PERS, TRS, and Public Safety, respectively.

Other Assumptions:

Healthcare benefits for waived retirees were assumed to commence at the later of attained age or age 60.

Assumptions pertaining to PERS were applied to Local Agencies except where otherwise noted.

Liabilities for dependent children were estimated by increasing non-Medicare spouse per capita costs by 8.0%.



Years of									Age								
Service	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	Ult
10	0.00%	0.50%	1.00%	1.50%	2.00%	2.50%	3.00%	3.50%	4.00%	4.50%	5.00%	5.50%	6.00%	6.50%	7.00%	7.50%	25.00%
11	0.75%	1.25%	1.75%	2.25%	2.75%	3.25%	3.75%	4.25%	4.75%	5.25%	5.75%	6.25%	6.75%	7.25%	7.75%	8.25%	27.50%
12	1.75%	2.25%	2.75%	3.25%	3.75%	4.25%	4.75%	5.25%	5.75%	6.25%	6.75%	7.25%	7.75%	8.25%	8.75%	9.25%	30.00%
13	2.50%	3.00%	3.50%	4.00%	4.50%	5.00%	5.50%	6.00%	6.50%	7.00%	7.50%	8.00%	8.50%	9.00%	9.50%	10.00%	32.50%
14	3.50%	4.00%	4.50%	5.00%	5.50%	6.00%	6.50%	7.00%	7.50%	8.00%	8.50%	9.00%	9.50%	10.00%	10.50%	11.00%	35.00%
15	4.25%	4.75%	5.25%	5.75%	6.25%	6.75%	7.25%	7.75%	8.25%	8.75%	9.25%	9.75%	10.25%	10.75%	11.25%	11.75%	37.50%
16	5.25%	5.75%	6.25%	6.75%	7.25%	7.75%	8.25%	8.75%	9.25%	9.75%	10.25%	10.75%	11.25%	11.75%	12.25%	12.75%	40.00%
17	6.00%	6.50%	7.00%	7.50%	8.00%	8.50%	9.00%	9.50%	10.00%	10.50%	11.00%	11.50%	12.00%	12.50%	13.00%	13.50%	42.50%
18	7.00%	7.50%	8.00%	8.50%	9.00%	9.50%	10.00%	10.50%	11.00%	11.50%	12.00%	12.50%	13.00%	13.50%	14.00%	14.50%	45.00%
19	7.75%	8.25%	8.75%	9.25%	9.75%	10.25%	10.75%	11.25%	11.75%	12.25%	12.75%	13.25%	13.75%	14.25%	14.75%	15.25%	47.50%
20	8.75%	9.25%	13.75%	10.25%	10.75%	17.25%	15.75%	12.25%	12.75%	13.25%	13.75%	14.25%	14.75%	15.25%	15.75%	16.25%	50.00%
21	9.50%	10.00%	14.50%	11.00%	11.50%	18.00%	16.50%	13.00%	13.50%	14.00%	14.50%	15.00%	15.50%	16.00%	16.50%	17.00%	52.50%
22	10.50%	11.00%	15.50%	12.00%	12.50%	19.00%	17.50%	14.00%	14.50%	15.00%	15.50%	16.00%	16.50%	17.00%	17.50%	18.00%	55.00%
23	11.25%	11.75%	16.25%	12.75%	13.25%	19.75%	18.25%	14.75%	15.25%	15.75%	16.25%	16.75%	17.25%	17.75%	18.25%	18.75%	57.50%
24	12.25%	12.75%	17.25%	13.75%	14.25%	20.75%	19.25%	15.75%	16.25%	16.75%	17.25%	17.75%	18.25%	18.75%	19.25%	19.75%	60.00%
25	13.00%	13.50%	18.00%	14.50%	15.00%	21.50%	20.00%	16.50%	17.00%	17.50%	18.00%	18.50%	19.00%	19.50%	20.00%	20.50%	62.50%
26	14.00%	14.50%	19.00%	15.50%	16.00%	22.50%	21.00%	17.50%	18.00%	18.50%	19.00%	19.50%	20.00%	20.50%	21.00%	21.50%	65.00%
27	14.75%	15.25%	19.75%	16.25%	16.75%	23.25%	21.75%	18.25%	18.75%	19.25%	19.75%	20.25%	20.75%	21.25%	21.75%	22.25%	67.50%
28	15.75%	16.25%	20.75%	17.25%	17.75%	24.25%	22.75%	19.25%	19.75%	20.25%	20.75%	21.25%	21.75%	22.25%	22.75%	23.25%	70.00%
29	16.50%	17.00%	21.50%	18.00%	18.50%	25.00%	23.50%	20.00%	20.50%	21.00%	21.50%	22.00%	22.50%	23.00%	23.50%	24.00%	72.50%
30	17.50%	18.00%	22.50%	19.00%	19.50%	26.00%	24.50%	21.00%	21.50%	22.00%	22.50%	23.00%	23.50%	24.00%	24.50%	25.00%	75.00%

TRS OPEB F	Retirement Rates
------------	-------------------------

Years of			Age		
Service	55	56	57	58	59
30+	9.50%	10.00%	10.75%	11.50%	12.25%



PERS OPEB Retirement Rates

Years of											Ą	ge										
Service	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	Ult
10	0.00%	0.50%	1.00%	1.50%	2.00%	2.50%	3.00%	3.50%	4.00%	4.50%	5.00%	5.50%	5.75%	6.25%	6.75%	7.25%	7.75%	8.25%	8.75%	9.25%	9.75%	25.00%
11	0.75%	1.25%	1.75%	2.00%	2.50%	3.00%	3.50%	4.00%	4.50%	5.00%	5.50%	6.00%	6.50%	7.00%	7.50%	8.00%	8.50%	9.00%	9.25%	9.75%	10.25%	27.50%
12	1.25%	1.75%	2.25%	2.75%	3.25%	3.75%	4.25%	4.75%	5.25%	5.50%	6.00%	6.50%	7.00%	7.50%	8.00%	8.50%	9.00%	9.50%	10.00%	10.50%	11.00%	30.00%
13	1.75%	2.25%	2.75%	3.25%	3.75%	4.25%	4.75%	5.25%	5.75%	6.25%	6.75%	7.25%	7.75%	8.25%	8.75%	9.00%	9.50%	10.00%	10.50%	11.00%	11.50%	32.50%
14	2.50%	3.00%	3.50%	4.00%	4.50%	5.00%	5.25%	5.75%	6.25%	6.75%	7.25%	7.75%	8.25%	8.75%	9.25%	9.75%	10.25%	10.75%	11.25%	11.75%	12.25%	35.00%
15	3.00%	3.50%	4.00%	4.50%	5.00%	5.50%	6.00%	6.50%	7.00%	7.50%	8.00%	8.50%	8.75%	9.25%	9.75%	10.25%	10.75%	11.25%	11.75%	12.25%	12.75%	37.50%
16	3.75%	4.25%	4.75%	5.00%	5.50%	6.00%	6.50%	7.00%	7.50%	8.00%	8.50%	9.00%	9.50%	10.00%	10.50%	11.00%	11.50%	12.00%	12.50%	12.75%	13.25%	40.00%
17	4.25%	4.75%	5.25%	5.75%	6.25%	6.75%	7.25%	7.75%	8.25%	8.50%	9.00%	9.50%	10.00%	10.50%	11.00%	11.50%	12.00%	12.50%	13.00%	13.50%	14.00%	42.50%
18	4.75%	5.25%	5.75%	6.25%	6.75%	7.25%	7.75%	8.25%	8.75%	9.25%	9.75%	10.25%	10.75%	11.25%	11.75%	12.25%	12.50%	13.00%	13.50%	14.00%	14.50%	45.00%
19	5.50%	6.00%	6.50%	7.00%	7.50%	8.00%	8.25%	8.75%	9.25%	9.75%	10.25%	10.75%	11.25%	11.75%	12.25%	12.75%	13.25%	13.75%	14.25%	14.75%	15.25%	47.50%
20	6.00%	6.50%	7.00%	7.50%	8.00%	8.50%	9.00%	13.50%	10.00%	10.50%	17.00%	15.50%	12.00%	12.25%	12.75%	13.25%	13.75%	14.25%	14.75%	15.25%	15.75%	50.00%
21	6.75%	7.25%	7.75%	8.00%	8.50%	9.00%	9.50%	14.00%	10.50%	11.00%	17.50%	16.00%	12.50%	13.00%	13.50%	14.00%	14.50%	15.00%	15.50%	15.75%	16.25%	52.50%
22	7.25%	7.75%	8.25%	8.75%	9.25%	9.75%	10.25%	14.75%	11.25%	11.75%	18.00%	16.50%	13.00%	13.50%	14.00%	14.50%	15.00%	15.50%	16.00%	16.50%	17.00%	55.00%
23	7.75%	8.25%	8.75%	9.25%	9.75%	10.25%	10.75%	15.25%	11.75%	12.25%	18.75%	17.25%	13.75%	14.25%	14.75%	15.25%	15.50%	16.00%	16.50%	17.00%	17.50%	57.50%
24	8.50%	9.00%	9.50%	10.00%	10.50%	11.00%	11.50%	15.75%	12.25%	12.75%	19.25%	17.75%	14.25%	14.75%	15.25%	15.75%	16.25%	16.75%	17.25%	17.75%	18.25%	60.00%
25	9.00%	9.50%	10.00%	10.50%	11.00%	11.50%	12.00%	18.50%	13.00%	13.50%	20.00%	18.50%	15.00%	15.25%	15.75%	16.25%	16.75%	17.25%	17.75%	18.25%	18.75%	62.50%
26	9.75%	10.25%	10.75%	11.25%	11.50%	12.00%	12.50%	19.00%	13.50%	14.00%	20.50%	19.00%	15.50%	16.00%	16.50%	17.00%	17.50%	18.00%	18.50%	18.75%	19.25%	65.00%
27	10.25%	10.75%	11.25%	11.75%	12.25%	12.75%	13.25%	19.75%	14.25%	14.75%	21.00%	19.50%	16.00%	16.50%	17.00%	17.50%	18.00%	18.50%	19.00%	19.50%	20.00%	67.50%
28	11.00%	11.25%	11.75%	12.25%	12.75%	13.25%	13.75%	20.25%	14.75%	15.25%	21.75%	20.25%	16.75%	17.25%	17.75%	18.25%	18.50%	19.00%	19.50%	20.00%	20.50%	70.00%
29	15.50%	16.00%	12.50%	13.00%	13.50%	14.00%	14.50%	20.75%	15.25%	15.75%	22.25%	20.75%	17.25%	17.75%	18.25%	18.75%	19.25%	19.75%	20.25%	20.75%	21.25%	72.50%
30	16.00%	16.50%	13.00%	13.50%	14.00%	14.50%	15.00%	21.50%	16.00%	16.50%	23.00%	21.50%	18.00%	18.25%	18.75%	19.25%	19.75%	20.25%	20.75%	21.25%	21.25%	75.00%



Waived Annuitant Termination Rates

Years of	TRS	PERS
Service	Rates	Rates
10	7.50%	6.25%
11	7.00%	6.00%
12	6.75%	5.75%
13	6.50%	5.75%
14	6.00%	5.50%
15	5.75%	5.25%
16	5.50%	5.00%
17	5.25%	4.75%
18	5.00%	4.75%
19	4.75%	4.50%
20	4.50%	4.25%
21	4.25%	4.25%
22	4.00%	4.00%
23	3.75%	3.75%
24	3.75%	3.75%
25	3.50%	3.50%
26	3.25%	3.50%
27	3.00%	3.25%
28	3.00%	3.25%
29	2.75%	3.00%
30+	2.75%	3.00%



		Age												
Troopers A and B ¹	50	51	52	53	54	55	56	57	58					
Troopers B ²	52	53	54	55	56	57	58	59	60					
OPEB Ret	20.00%	30.00%	40.00%	50.00%	60.00%	70.00%	80.00%	90.00%	100.00%					
Waived	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%	3.00%					

Troopers OPEB Retirement Rates and Waived Annuitant Termination Rates

¹ Applicable normal retirement rate if Troopers A member has attained age 50 with at least 20 years of service or Troopers B member has attained age 50 with at least 25 years of service.

² Applicable normal retirement rate if Troopers B member has attained age 52 with at least 20 years.

Normal retirement eligibility is at least 20 years of service and at least age 50 for Troopers A, and at least 25 years of service and at least age 50 or at least 20 years of service and at least age 52 for Troopers B. Early retirement eligibility is at least 25 years of service and under age 50 for Troopers A, and at least 20 years of service and under age 52 for Troopers B. The early retirement rate equals 3 percent if the member is eligible for early retirement. The waived rate was set to 2 percent if the member was eligible for early retirement. 100 percent retirement is assumed at age 55.



Years of								A	ge							
Service	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75
20	35.25%	34.00%	34.00%	32.00%	30.75%	30.75%	29.75%	27.75%	26.50%	25.50%	24.50%	23.50%	22.25%	21.25%	20.25%	19.25%
21	37.00%	36.00%	36.00%	34.00%	32.75%	32.75%	31.75%	29.50%	28.50%	27.50%	26.50%	25.25%	24.25%	23.25%	22.25%	21.00%
22	39.00%	38.00%	38.00%	35.75%	34.75%	34.75%	33.75%	31.50%	30.50%	29.50%	28.25%	27.25%	26.25%	25.25%	24.00%	23.00%
23	41.00%	40.00%	39.75%	37.75%	36.75%	36.75%	35.50%	33.50%	32.50%	31.50%	30.25%	29.25%	28.25%	27.00%	26.00%	25.00%
24	43.00%	42.00%	41.75%	39.75%	38.75%	38.50%	37.50%	35.50%	34.50%	33.25%	32.25%	31.25%	30.25%	29.00%	28.00%	27.00%
25	45.00%	43.75%	43.75%	41.75%	40.75%	40.50%	39.50%	37.50%	36.25%	35.25%	34.25%	33.25%	32.00%	31.00%	30.00%	29.00%
26	46.75%	45.75%	45.75%	43.75%	42.50%	42.50%	41.50%	39.50%	38.25%	37.25%	36.25%	35.00%	34.00%	33.00%	32.00%	30.75%
27	48.75%	47.75%	47.75%	45.50%	44.50%	44.50%	43.50%	41.25%	40.25%	39.25%	38.00%	37.00%	36.00%	35.00%	33.75%	32.75%
28	50.75%	49.75%	49.50%	47.50%	46.50%	46.50%	45.25%	43.25%	42.25%	41.25%	40.00%	39.00%	38.00%	36.75%	35.75%	34.75%
29	52.75%	51.75%	51.50%	49.50%	48.50%	48.25%	47.25%	45.25%	44.25%	43.00%	42.00%	41.00%	40.00%	38.75%	37.75%	36.75%
30	54.75%	53.50%	53.50%	51.50%	50.50%	50.25%	49.25%	47.25%	46.00%	45.00%	44.00%	43.00%	41.75%	40.75%	39.75%	38.75%

TRS	SAL	Conve	ersion	Rates
-----	-----	-------	--------	-------

Years of	Age						
Service	55	56	57	58	59		
30+	50.00%	52.25%	54.75%	57.25%	59.75%		

PERS SAL Conversion Rates

				A	ge				
55	56	58	59	60	61	62	63	64	65-75
67.86%	65.50%	60.79%	58.43%	56.07%	53.71%	51.35%	48.99%	46.63%	19.25%

Troopers SAL Conversion rates at any retirement age is 10 percent.



Net Lapse and Re-Entry Rates

		Net Lapse and	Re-Entry Rate	e-Entry Rate		
A.c.o.	T	RS	PERS			
Age	Male	Female	Male	Female		
55	0.000%	0.392%	0.000%	0.000%		
56	0.000%	0.470%	0.000%	0.219%		
57	0.000%	0.522%	0.000%	0.506%		
58	0.000%	0.549%	0.030%	0.780%		
59	0.033%	0.556%	0.140%	1.053%		
60	0.140%	0.543%	0.260%	1.317%		
61	0.207%	0.510%	0.391%	1.572%		
62	0.238%	0.462%	0.531%	1.817%		
63	0.239%	0.400%	0.679%	2.051%		
64	2.212%	5.325%	2.833%	7.275%		
65	0.164%	0.238%	0.991%	2.485%		
66	0.095%	0.142%	1.101%	2.657%		
67	0.010%	0.036%	1.202%	2.810%		
68	0.000%	0.000%	1.292%	2.942%		
69	0.000%	0.000%	1.368%	3.053%		
70	0.000%	0.000%	1.431%	3.142%		
71	0.000%	0.000%	1.477%	3.208%		
72	0.000%	0.000%	1.505%	3.248%		
73	0.000%	0.000%	1.509%	3.262%		
74	0.000%	0.000%	1.488%	3.247%		
75	0.000%	0.000%	1.435%	3.094%		
76	0.000%	0.000%	1.285%	2.904%		
77	0.000%	0.000%	1.069%	2.674%		
78	0.000%	0.000%	0.810%	2.399%		
79	0.000%	0.000%	0.503%	2.075%		
80	0.000%	0.000%	0.140%	1.696%		

* Troopers Lapse rates are 50 percent of PERS rates.



Termination Rates

Age		Termination Rates	
	TRS	PERS	Troopers
25	5.75%	12.50%	0.00%
26	5.50%	12.50%	0.00%
27	5.50%	12.50%	0.00%
28	5.25%	11.75%	0.00%
29	5.25%	11.25%	0.00%
30	5.00%	10.75%	6.50%
31	4.75%	10.25%	6.00%
32	4.75%	9.75%	5.75%
33	4.50%	9.25%	5.50%
34	4.50%	8.75%	5.25%
35	4.25%	8.25%	4.75%
36	4.00%	8.00%	4.50%
37	4.00%	7.50%	4.25%
38	3.75%	7.00%	4.00%
39	3.75%	6.75%	3.50%
40	3.50%	6.50%	3.25%
41	3.50%	6.00%	3.00%
42	3.25%	5.75%	2.75%
43	3.00%	5.50%	2.25%
44	3.00%	5.25%	2.00%
45	2.75%	4.75%	1.75%
46	2.75%	4.50%	1.50%
47	2.50%	4.25%	1.00%
48	2.50%	4.00%	0.75%
49	2.25%	3.75%	0.50%
50	2.00%	3.75%	0.25%
51	2.00%	3.50%	0.25%
52	1.75%	3.25%	0.25%
53	1.75%	3.00%	0.25%
54	1.50%	2.75%	0.25%
		, ; ; ; ;	0.20/0



	2.00	idility rates	
Age		Disability Rates	_
25	TRS	PERS	Troopers
25	0.02%	0.02%	0.04%
26	0.02%	0.02%	0.06%
27	0.02%	0.02%	0.08%
28	0.02%	0.02%	0.11%
29	0.02%	0.02%	0.13%
30	0.02%	0.02%	0.15%
31	0.02%	0.02%	0.18%
32	0.02%	0.02%	0.21%
33	0.02%	0.03%	0.24%
34	0.02%	0.04%	0.27%
35	0.02%	0.05%	0.30%
36	0.03%	0.06%	0.33%
37	0.04%	0.07%	0.36%
38	0.04%	0.08%	0.39%
39	0.05%	0.09%	0.42%
40	0.06%	0.10%	0.45%
41	0.07%	0.11%	0.45%
42	0.08%	0.12%	0.45%
43	0.09%	0.13%	0.60%
44	0.10%	0.14%	0.60%
45	0.11%	0.15%	0.60%
46	0.12%	0.17%	0.56%
47	0.14%	0.18%	0.52%
48	0.15%	0.19%	0.48%
49	0.16%	0.21%	0.44%
50	0.18%	0.22%	0.40%
51	0.19%	0.23%	0.40%
52	0.21%	0.25%	0.40%
53	0.23%	0.26%	0.40%
54	0.24%	0.28%	0.40%
55	0.26%	0.29%	0.40%
56	0.28%	0.31%	0.40%
57	0.30%	0.33%	0.40%
58	0.32%	0.34%	0.40%
59	0.34%	0.36%	0.40%
60	0.36%	0.38%	0.40%
61	0.38%	0.40%	0.40%
62	0.40%	0.41%	0.40%
63	0.43%	0.43%	0.40%
64	0.45%	0.45%	0.40%

Disability Rates



		Salary Rates	
Age	TRS	PERS	Troopers
Under 20			
20-24	5.18%	4.88%	5.00%
25-29	4.95%	4.69%	3.75%
30-34	4.72%	4.50%	3.75%
35-39	4.49%	4.31%	3.50%
40-44	4.26%	4.12%	3.50%
45-49	4.04%	3.92%	3.50%
50-54	3.81%	3.73%	3.50%
55-59	3.58%	3.54%	3.25%
60-64	3.35%	3.35%	3.25%
65-69	3.12%	3.15%	3.25%
70-74	2.89%	2.96%	3.25%
75 & Over	2.75%	2.75%	3.25%

Salary Increase Rates

Reflects general inflation assumption of 2.25 percent and wage inflation assumption of 2.75 percent for TRS and PERS and 3.25 percent for Troopers.



TEACHERS' RETIREMENT SYSTEM

Post-Retirement Mortality:

Males — 100 percent of Pub-2010 General Healthy Retiree Mortality Tables, projected with Scale MP-2021

Females — 108 percent of Pub-2010 General Healthy Retiree Mortality Tables, projected with Scale MP-2021

Disabled Retirees — 100 percent of respective Pub-2010 General Disabled Retiree Mortality Tables, projected with scale MP-2021

Pre-Retirement Mortality:

Males — 100 percent of Pub-2010 General Employee Mortality Tables, projected with Scale MP-2021

Females — 100 percent of Pub-2010 General Employee Mortality Tables, projected with Scale MP-2021

PUBLIC EMPLOYEES' RETIREMENT SYSTEM

Post-Retirement Mortality:

Males — 106 percent of Pub-2010 Below-Median Income General Healthy Retiree Mortality Tables, projected with scale MP-2021

Females — 113 percent of Pub-2010 Below-Median Income General Healthy Retiree Mortality Tables, projected with scale MP-2021

Disabled Retirees — 100 percent of respective Pub-2010 General Disabled Retiree Mortality Tables, projected with scale MP-2021

Pre-Retirement Mortality:

Males — 100 percent of Pub-2010 Below-Median Income General Employee Mortality Tables, projected with scale MP-2021

Females — 100 percent of Pub-2010 Below-Median Income General Employee Mortality Tables, projected with scale MP-2021



TROOPERS PLAN A AND B

Post-Retirement Mortality:

Males — 100 percent of Pub-2010 Public Safety Healthy Retiree Mortality Tables, projected with Scale MP-2021

Females — 100 percent of Pub-2010 Public Safety Healthy Retiree Mortality Tables, projected with Scale MP-2021

Disabled Retirees — 100 percent of respective Pub-2010 Public Safety Disabled Retiree Mortality Tables, projected with scale MP-2021

Pre-Retirement Mortality:

Males — 100 percent of Pub-2010 Public Safety Employee Mortality Tables, projected with Scale MP-2021

Females — 100 percent of Pub-2010 Public Safety Employee Mortality Tables, projected with Scale MP-2021



SECTION F

SUMMARY OF PRINCIPAL PLAN PROVISIONS

PLAN MEMBERS

Members receiving retirement benefits from certain pension systems administered by CPRB are eligible to receive postretirement healthcare benefits. The retirement systems include Public Employees' Retirement System (PERS), Teachers' Retirement System (TRS), Teachers' Defined Contribution Retirement System (TDCRS), Great West (Plan G), West Virginia Death, Disability, and Retirement Fund (Troopers Plan A), West Virginia State Police Retirement System (Troopers Plan B), Deputy Sheriffs' Retirement System (DSRS), Emergency Medical Services Retirement System (EMSRS), and Judges' Retirement System (JRS). Certain members receiving annuities through the Teachers' Insurance and Annuity Association and College Retirement System (TIAA-CREF) are also eligible to receive postretirement healthcare benefits.

Following are the retirement eligibility provisions for pension benefits for Tier 1 members (hired prior to July 1, 2015). Members hired on or after July 1, 2010 (Including Tier 2 members), pay 100% of the costs of providing retiree healthcare benefits, resulting in no implicit or explicit subsidies from the plan sponsor, and have been excluded from the actuarial valuation. The following retirement eligibility requirements are based on information contained in the most recent pension actuarial valuation report.

PENSION ELIGIBILITY PROVISIONS

PUBLIC EMPLOYEES' RETIREMENT SYSTEM

Normal Retirement

Members who have reached or attained age 60 and earned 5 or more years of contributing service are eligible for a normal retirement benefit.

Early Retirement

Members with at least 3 years of contributing service, who have attained age 55 and the sum of age plus years of contributing service is 80 or more, are eligible for an unreduced early retirement benefit. Terminating members with at least 3 years of contributing service who either (i) have attained age 55 and completed 10 years of credited service, or (ii) have completed 20 years of credited service, are eligible for a reduced early retirement benefit beginning at age 55. Terminating members with 30 years of credited service, which includes at least 3 years of contributing service, may also retire at any age for a reduced early retirement benefit.



Disability Retirement

Members who have completed 10 years of credited service, including 3 years of contributing service, who are found to be totally and permanently disabled are eligible for a disability benefit. Members with less than 10 years of credited service, or less than 3 years of contributing service, who incur service-connected total and permanent disability and are receiving worker's compensation for this disability are eligible for a disability benefit.

TEACHERS' RETIREMENT SYSTEM

Normal Retirement

Members with 35 years credited service or age 60 and 5 years credited service may retire with an unreduced pension.

Early Retirement

Members with 30 years of credited service may retire at any age, with the pension reduced for members retiring before age 55.

Disability Retirement

Members with 10 years of credited service may be eligible to receive a disability retirement benefit if disabled for 6 months, unable to perform his or her regular occupation and the Retirement Board expects the disability to be permanent.

DEPARTMENT OF PUBLIC SAFETY DEATH, DISABILITY, AND RETIREMENT FUND (PLAN A)

Normal Retirement

Members having attained age 50 and 20 or more years of contributory service, or are any age and have earned 25 or more years of contributory and military service, are eligible for a normal retirement benefit.

Duty-Related Disability Retirement

Members disabled in the line of duty and are rendered unable to perform their duties are eligible for a duty-related disability retirement. The member is partially disabled if he can hold other employment and totally disabled if he cannot.

Nonduty-Related Disability Retirement

Members disabled other than in the line of duty and rendered unable to perform their duties as a member of the Department are eligible for disability retirement.



STATE POLICE RETIREMENT SYSTEM (PLAN B)

Normal Retirement

Members who have attained age 50 and earned 25 or more years of contributory service, or have attained age 52 and earned 20 or more years of contributory service, are eligible for a normal retirement benefit.

Early Retirement

Members with 20 or more years of contributory service may retire early at any age.

Disability Retirement

Members disabled in the line of duty and are rendered unable to perform their duties are eligible for a duty-related disability retirement. The member is partially disabled if he can hold other employment and totally disabled if he cannot.

Non-Duty-Related Disability Retirement

Members disabled other than in the line of duty and rendered unable to perform their duties as a member of the Department are eligible for disability retirement.



DEPENDENTS ELIGIBLE FOR COVERAGE

Plan members who enroll in PEIA may also enroll the following dependents: legal spouse, biological children, adopted children or stepchildren under the age of 26, or other children for whom the member is the court-appointed guardian up to the age of 18.

ENROLLMENT TIMING

Members not previously enrolled in a PEIA Plan are eligible to enroll at the time of retirement provided the last employer immediately prior to retirement is a participating employer in the PEIA Plan and State retirement system or a PEIA approved retirement system.

SURVIVING SPOUSE COVERAGE

Spouses of employees/retirees who die and were insured as a spouse or dependent under the policyholder's coverage by PEIA at the time of death are eligible to continue health coverage as a policyholder in their own right under their health plan. Coverage is terminated if the surviving spouse remarries.

Dependents of employees/retirees who die and were insured as a dependent under the policyholder's coverage by PEIA at the time of death are eligible to continue health coverage as a policyholder in their own right under their health plan. Dependent children are subject to the same age restrictions as other dependent children in the PEIA plan. A married surviving dependent child may not enroll their spouse for PEIA coverage.

Beginning July 1, 2015, surviving spouses/dependents enrolling in the PEIA plan pay premiums based on the years of service earned by the deceased policyholder. Current surviving spouses/dependents, and those who were enrolled before July 1, 2015, were grandfathered under the previous benefit and continue to pay premiums based on 25 or more years of service.

MEDICARE

Coverage through PEIA becomes secondary to Medicare after Medicare eligibility has been reached. When eligible for Medicare, members must enroll in Medicare Parts A and B in order to be eligible for PEIA's Medicare Advantage Plan or the Special Medicare Plan.



OPEB PROGRAMS

Following are the premium rates assumed for future pre-Medicare and post-Medicare retirees. Premiums rates for current pre-Medicare and post-Medicare retirees were provided by WV-RHBT and are based on the plan elected by the member. Premiums are assumed to increase by the trend assumption. Members retiring before June 30, 1997, pay premiums based on 25 or more years of service regardless of actual service at retirement.

Plan Year 2021 Monthly PPO PPB Plan A Premium	Pre-Me PPB PI	Pre/Post Medicare PPB Plan A ^{a, b}	
	Single	Family	Family
Hired on or after July 1, 2010	\$1,160	\$2,760	\$1,934
5 to 9 years service	929	2,209	1,548
10 to 14 years service	716	1,665	1,153
15 to 19 years service	501	1,124	760
20 to 24 years service	375	799	526
25 or more years service	291	582	367

Plan Year 2022 Monthly MAPD Plan 1 Premium	Post-M MAPD F	Pre/Post Medicare MAPD Plan 1 ^{a, b}	
	Single	Family	Family
Hired on or after July 1, 2010	\$473	\$974	\$1,583
5 to 9 years service	431	886	1,440
10 to 14 years service	317	640	1,083
15 to 19 years service	204	395	727
20 to 24 years service	136	246	512
25 or more years service	91	150	370

^a Premium rates are standard rates. Retirees receive a monthly discount of \$25 per tobacco-free covered member. It is assumed that 88% of future retirees and dependents are eligible for the preferred rates.

^b Beginning July 1, 2015, surviving dependents enrolling in the PEIA plan pay premiums based on the years of service earned by the deceased policyholder. Current surviving dependents, and those who enrolled prior to July 1, 2015, are grandfathered under the previous benefit provisions and continue to pay premiums based on 25 or more years of service.



Summary of Principal Plan Provisions Plan Year 2022 Benefits

PEIA PPB Plan A – Non-Medicare Retired Policyholder

Plan Feature	In Network	Out of Network ¹		
Annual Deductible	\$525	Twice the in-network deductible		
Annual Out of Pocket Limit	\$1,500	Twice the in network out of pocket limit		
Covered Services	<u>Co-insurance</u>	<u>Co-insurance</u>		
-Office Visits	\$20 co-pay per visit	Not covered, unless approved in advance by UMR		
-Emergency Services	20% after deductible (in WV)	30% after deductible		
-Inpatient Services	\$100 co-pay, then 20% after deductible (in WV)	Not covered, unless approved in advance by UMR		
-Outpatient Services - Ambulatory/Surgery	\$100 co-pay, then 20% after deductible (in WV)	Not covered, unless approved in advance by UMR		
-Lab/X-ray	20% after deductible (in WV)			
-Other	20% after deductible (in WV)			
	Annual Deductible: \$75 indivic Annual Out of Pocket Maximur family Generic	· ·		
Prescription Drug Co-pays	Formulary Brand	\$25		
	Specialty Drugs	20% co-insurance after deductible		
	Non-Formulary Brand 75% co-insurance Maintenance Network or Mail Order Pharmacy at 90-day supply for in network claims			
	Two months' co-pay for generic and formulary brand.			
Maximum Lifetime Benefit	Unlir	nited		

¹ Out of network claims covered only up to amounts stated in the PEIA's fee schedule.



Summary of Principal Plan Provisions Plan Year 2022 Benefits

PEIA PPB Plan B – Non-Medicare Retired Policyholder

Plan Feature	In Network	Out of Network ¹
Annual Deductible	\$925	Twice the in-network deductible
Annual Out of Pocket Limit	\$3,000	Twice the in network out of pocket limit
Covered Services	<u>Co-insurance</u>	<u>Co-insurance</u>
-Office Visits	\$20 co-pay per visit	Not covered, unless approved in advance by UMR
-Emergency Services	30% after deductible (in WV)	30% after deductible
-Inpatient Services	\$100 co-pay, then 30% after deductible (in WV)	Not covered, unless approved in advance by UMR
-Outpatient Services Ambulatory/Surgery	\$100 co-pay, then 30% after deductible (in WV)	
-Lab/X-ray	30% after deductible (in WV)	Not covered, unless approved in advance by UMR
-Other	30% after deductible (in WV)	
	Annual Deductible: \$150 indiv Annual Out of Pocket Maximur family	
Prescription Drug Co-pays	Generic Formulary Brand	\$10 \$30
	Specialty Drugs	20% co-insurance after deductible
	Non-Formulary Brand	75% co-insurance
	Maintenance Network or Mail supply for in network claims	Order Pharmacy at 90-day
	Two months' co-pay for generi	ic and formulary brand.
Maximum Lifetime Benefit	Unlir	nited

¹ Out of network claims covered only up to amounts stated in the PEIA's fee schedule.



Summary of Principal Plan Provisions Plan Year 2022 Benefits

MAPD – Plan 1 – Medicare Retired Policyholder

Plan Feature	
Annual Deductible	\$150 per enrollee
Out of Pocket Maximum	\$1,200 per enrollee
Covered Services	<u>Co-insurance</u>
-Physicians Visits	\$20 Co-pay, then 100%
-Emergency Care	\$50 Co-pay, then 100%
-Inpatient Services	\$100 Co-pay, then 100%
-Outpatient Services	\$100 Co-pay, then 100%
Prescription Drug Co-pays	After annual prescription deductible of \$75 Annual prescription out-of- pocket maximum of \$1,750 <u>Retail at 30-day supply</u> Generic \$5 Preferred \$15 Non-preferred ^{50%}
	Non-preferred 50% Coinsurance Specialty Drug \$100
Maximum Lifetime Benefit	Unlimited



Summary of Principal Plan Provisions Plan Year 2022 Benefits

MAPD – Plan 2 – Medicare Retired Policyholder

Plan Feature	
Annual Deductible	\$375 per enrollee
Out of Pocket Maximum	\$1,950 per enrollee
Covered Services	<u>Co-insurance</u>
-Physicians Visits	\$20 Co-pay, then 100%
-Emergency Care	\$65 Co-pay, then 100%
-Inpatient Services	\$150 Co-pay, then 100%
-Outpatient Services	\$115 Co-pay, then 100%
	After annual prescription deductible of \$150 Annual prescription out of pocket maximum of \$1,750
	Retail at 30-day supply
Prescription Drug Co-pays	Generic \$5
	Preferred \$20
	Non-preferred 50% Coinsurance
	Specialty Drug \$100
Maximum Lifetime Benefit	Unlimited



SICK LEAVE BENEFITS – HEALTHCARE COVERAGE EXTENSION

The Sick and Annual Leave Program (SAL) allows members hired prior to July 1, 2001, to convert accrued sick leave and accrued annual leave balances at retirement into either retiree healthcare benefits or pension benefits. Members hired before July 1, 1988, may convert accrued sick or leave days into 100% of the required retiree healthcare contribution. Members hired from July 1, 1988, to June 30, 2001, may convert accrued sick or leave days into 50% of the required retiree healthcare contribution. The conversion rate is:

- Two days of unused sick and annual leave days per month of single healthcare coverage; and
- Three days of unused sick and annual leave days per month of family healthcare coverage.

HIGHER EDUCATION FACULTY – HEALTHCARE COVERAGE EXTENSION

Full-time higher education faculty members hired before July 1, 2009, who are employed on an annual contract basis for a period other than 12 months, upon retirement may extend years of teaching service into 100% of the employer-paid healthcare insurance coverage. The conversion rate is:

- 3.3 years of teaching service for one year of single healthcare coverage; and
- 5.0 years of teaching service for one year of family healthcare coverage.

RETIRED EMPLOYEE ASSISTANCE PROGRAM

Under the Retired Employee Assistance Program, the Plan provides premium subsidies to certain retirees if their income falls below 250% of the federal poverty level.



SECTION G

GLOSSARY

Accrued Service	Service credited under the system that was rendered before the date of the actuarial valuation.
Actuarial Accrued Liability (AAL)	The AAL is the difference between the actuarial present value of all benefits and the actuarial value of future normal costs. The definition comes from the fundamental equation of funding which states that the present value of all benefits is the sum of the Actuarial Accrued Liability and the present value of future normal costs. The AAL may also be referred to as "accrued liability" or "actuarial liability."
Actuarial Assumptions	These assumptions are estimates of future experience with respect to rates of mortality, disability, turnover, retirement, rate or rates of investment income, and compensation increases. Actuarial assumptions are generally based on past experience, often modified for projected changes in conditions. Economic assumptions (compensation increases, payroll growth, inflation, and investment return) consist of an underlying real rate of return plus an assumption for a long-term average rate of inflation.
Actuarial Cost Method	A mathematical budgeting procedure for allocating the dollar amount of the actuarial present value of the OPEB trust benefits between future normal cost and actuarial accrued liability. The actuarial cost method may also be referred to as the actuarial funding method.
Actuarial Equivalent	A single amount or series of amounts of equal actuarial value to another single amount or series of amounts, computed on the basis of appropriate actuarial assumptions.
Actuarial Gain (Loss)	The difference in liabilities between actual experience and expected experience during the period between two actuarial valuations is the gain (loss) on the accrued liabilities.
Actuarial Present Value (APV)	The amount of funds currently required to provide a payment or series of payments in the future. The present value is determined by discounting future payments at predetermined rates of interest and probabilities of payment.
Actuarial Valuation	The actuarial valuation report determines, as of the actuarial valuation date, the service cost, total OPEB liability, and related actuarial present value of projected benefit payments for OPEB.
Actuarial Valuation Assets	The actuarial valuation assets are the assets used in determining the unfunded liability of the plan. For purposes of GASB Statements No. 74 and 75, the actuarial valuation assets are equal to the market value of assets.
Actuarial Valuation Date	The date as of which an actuarial valuation is performed.
Actuarially Determined Contribution (ADC)	A calculated contribution into an OPEB plan for the reporting period, most often determined based on the funding policy of the plan. Typically, the Actuarially Determined Contribution has a normal cost payment and an amortization payment.



Amortization Method	The method used to determine the periodic amortization payment may be a level dollar amount, or a level percent of pay amount. The period will typically be expressed in years, and the method will either be "open" (meaning, reset each year) or "closed" (the number of years remaining will decline each year).
Amortization Payment	The amortization payment is the periodic payment required to pay off an interest-discounted amount with payments of interest and principal.
Cost-of-Living Adjustments	Postemployment benefit changes intended to adjust benefit payments for the effects of inflation.
Cost-Sharing Multiple- Employer Defined Benefit OPEB Plan (cost-sharing OPEB plan)	A multiple-employer defined benefit OPEB plan in which the OPEB obligations to the employees of more than one employer are pooled and OPEB plan assets can be used to pay the benefits of the employees of any employer that provides benefits through the OPEB plan.
Covered-Employee Payroll	The payroll of employees that are provided with benefits through the OPEB plan.
Deferred Inflows and Outflows	The deferred inflows and outflows of OPEB resources are amounts used under GASB Statement No. 75 in developing the annual OPEB expense. Deferred inflows and outflows arise with differences between expected and actual experiences; changes of assumptions. The portion of these amounts not included in the OPEB expense should be included in the deferred inflows or outflows of resources.
Discount Rate	For GASB purposes, the discount rate is the single rate of return that results in the present value of all projected benefit payments to be equal to the sum of the funded and unfunded projected benefit payments, specifically:
	 The benefit payments to be made while the OPEB plans' fiduciary net position is projected to be greater than the benefit payments that are projected to be made in the period; and The present value of the benefit payments not in (1) above, discounted using the municipal bond rate.
Entry Age Actuarial Cost Method (EAN)	The EAN is a cost method for allocating the costs of the plan between the normal cost and the accrued liability. The actuarial present value of the projected benefits of each individual included in an actuarial valuation is allocated on a level basis (either level dollar or level percent of pay) over the earnings or service of the individual between entry age and assumed exit age(s). The portion of the actuarial present value allocated to an actuarial valuation year is the normal cost. The portion of this actuarial present value not provided for at an actuarial valuation date by the actuarial present value of future normal costs is the actuarial accrued liability. The sum of the accrued liability plus the present value of all future normal costs is the present value of all benefits.
Fiduciary Net Position	The fiduciary net position is the market value of the assets of the trust dedicated to the defined benefit provisions.



GASB	The Governmental Accounting Standards Board is an organization that exists in order to promulgate accounting standards for governmental entities.
Long-Term Expected Rate of Return	The long-term rate of return is the expected return to be earned over the entire trust portfolio based on the asset allocation of the portfolio.
Money-Weighted Rate of Return	The money-weighted rate of return is a method of calculating the returns that adjusts for the changing amounts actually invested. For purposes of GASB Statement No. 74, the money-weighted rate of return is calculated as the internal rate of return on OPEB plan investments, net of OPEB plan investment expense.
Multiple-Employer Defined Benefit OPEB Plan	A multiple-employer plan is a defined benefit OPEB plan that is used to provide OPEB payments to the employees of more than one employer.
Municipal Bond Rate	The Municipal Bond Rate is the discount rate to be used for those benefit payments that occur after the assets of the trust have been depleted.
Net OPEB Liability (NOL)	The NOL is the liability of employers and non-employer contributing entities to plan members for benefits provided through a defined benefit OPEB plan.
Non-Employer Contributing Entities	Non-employer contributing entities are entities that make contributions to an OPEB plan that is used to provide OPEB payments to the employees of other entities. For purposes of the GASB accounting statements, plan members are not considered non-employer contributing entities.
Normal Cost	The portion of the actuarial present value allocated to an actuarial valuation year is called the normal cost. For purposes of application to the requirements of this Statement, the term normal cost is the equivalent of service cost.
Other Postemployment Benefits (OPEB)	All postemployment benefits other than retirement income (such as death benefits, life insurance, disability, and long-term care) that are provided separately from a pension plan, as well as postemployment healthcare benefits regardless of the manner in which they are provided. Other postemployment benefits do not include termination benefits.
Real Rate of Return	The real rate of return is the rate of return on an investment after adjustment to eliminate inflation.
Service Cost	The service cost is the portion of the actuarial present value of projected benefit payments that is attributed to an actuarial valuation year.



Total OPEB Expense	The total OPEB expense is the sum of the following items that are recognized at the end of the employer's fiscal year:
	 Service Cost Interest on the Total OPEB Liability Current-Period Benefit Changes Employee Contributions (made negative for addition here) Projected Earnings on Plan Investments (made negative for addition here) OPEB Plan Administrative Expense Other Changes in Plan Fiduciary Net Position Recognition of Outflow (Inflow) of Resources due to Liabilities Recognition of Outflow (Inflow) of Resources due to Assets
Total OPEB Liability (TOL)	The TOL is the portion of the actuarial present value of projected benefit payments that is attributed to past periods of member service.
Unfunded Actuarial Accrued Liability (UAAL)	The UAAL is the difference between actuarial accrued liability and actuarial valuation assets.



APPENDIX A

Appendix A

WV-RHBT GASB Statements No. 74 and 75 OPEB Projections											
Discount Rate	6.65%										
General Inflation	2.25%										
WVIMB Long-Term Investment Return Assumption	7.00%										
WVBTI Short-Term Investment Return Assumption	2.50%										
Percent of Annual Expenditures Invested in Short-Term Account	50.00%										
Fixed Excess Contribution	\$30,000,000										
Operating Expenses Annual Increase	2.25%										
Fiscal Year Beginning (7/1)	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031
Present Value of Benefits	\$ 1,853,751,812	\$ 1,870,624,072	\$ 1,880,839,430	\$ 1,883,043,159	\$ 1,875,907,188	\$ 1,864,044,054	\$ 1,847,766,105	\$ 1,826,849,648	\$ 1,801,902,561	\$ 1,772,931,763	\$ 1,739,721,0
Actuarial Accrued Liability	1,709,526,987	1,736,270,764	1,756,185,713	1,767,903,755	1,770,059,292	1,767,235,505	1,759,719,792	1,747,248,733	1,730,386,033	1,709,111,248	1,683,174,4
Normal Cost	18,845,641	18,043,589	17,236,862	16,411,986	15,569,813	14,717,987	13,847,180	12,954,805	12,055,721	11,152,181	10,254,0
Expected Employer Capped Subsidy	\$ 81,325,342	\$ 58,186,518	\$ 23,739,680	\$ 27,724,800	\$-	\$ -	\$ -	\$-	\$-	\$-	\$
Market Value of Assets	\$ 1,673,024,000	\$ 1,802,760,318	\$ 1,908,319,139	\$ 1 976 014 569	\$ 2 042 348 367	\$ 2 079 863 658	\$ 2 115 983 104	\$ 2 150 701 333	\$ 2,152,700,185	\$ 2 152 101 074	\$ 2 1/18 83/1
Unfunded Actuarial Accrued Liability	36,502,990	(66,489,555)	(152,133,426)	(208,110,813)	(272,289,074)	(312,628,153)	(356,263,312)	(403,452,600)		(442,989,826)	(465,659,8
Funded Ratio Actuarial Liability	56,502,990 97.86%	103.83%	108.66%	(208,110,813) 111.77%	(272,289,074) 115.38%	(312,028,133) 117.69%	(356,265,312) 120.25%	(405,432,600) 123.09%		125.92%	(405,059,0
Funded Ratio Actuarial Liability Funded Ratio Present Value of Benefits	97.86%	96.37%	108.66%	104.94%	115.38%	117.69%	120.25%	123.09%		125.92%	127.
-unded Ratio Present value of Benefits	90.25%	90.37%	101.46%	104.94%	108.87%	111.58%	114.52%	117.73%	119.47%	121.39%	123.
Projected Assets			A 04 5	A 07 ···	4 an	4 07	A	A 405	A 400		
Market Value of Assets BTI	\$ 58,541,000	\$ 76,721,268			\$ 92,781,641	\$ 97,525,165	\$ 101,689,009	\$ 105,513,028		, ,	\$ 113,853,
Market Value of Assets WVIMB (with accrual)	1,614,483,000	1,726,039,050	1,826,359,744	1,888,764,408	1,949,566,726	1,982,338,493	2,014,294,095	2,045,188,305	2,044,042,617	2,040,700,522	2,034,981,
Total Market Value of Assets	1,673,024,000	1,802,760,318	1,908,319,139	1,976,014,569	2,042,348,367	2,079,863,658	2,115,983,104	2,150,701,333	2,152,700,185	2,152,101,074	2,148,834,
Claims, Capitation and Healthcare-Related Expenses	\$ (153,442,537)	\$ (163,918,789)	\$ (174,500,321)	\$ (185,563,282)	\$ (195,050,330)	\$ (203,378,019)	\$ (211,026,055)	\$ (217,315,137)	\$ (222,801,104)	\$ (227,706,476)	\$ (232,198,
SAL Healthcare Premium Subsidy Paid by Sponsor	6,859,068	6,134,629	5,467,678	4,963,693	4,694,098	4,516,309	4,343,995	4,134,942	3,941,482	3,796,555	3,625,
REAP Healthcare Premium Subsidy Paid by Sponsor	1,534,425	1,639,188	1,745,003	1,855,633	1,950,503	2,033,780	2,110,261	2,173,151	2,228,011	2,277,065	2,321,
Healthcare Premiums Paid by Retirees	50,461,406	53,419,973	55,584,225	57,462,221	62,831,362	67,647,906	71,851,792	75,584,151	78,779,260	81,443,798	83,775,
Expected Operating Expenses	(3,009,218)	(3,076,925)	(3,146,156)	(3,216,944)	(3,289,325)	(3,363,335)	(3,439,010)	(3,516,388)	(3,595,507)	(3,676,406)	(3,759,
Capped Employer PAYGO Subsidy ¹	81,325,342	58,186,518	23,739,680	27,724,800	-	_		-	_	-	
Employer Excess Contributions ²	30,000,000	30,000,000	30,000,000	30,000,000	30,000,000	30,000,000	30,000,000				
				133,107,677					140 040 747	-	140 170
Investment Income Market Value of Assets end of year	116,007,832 \$ 1,802,760,318	123,174,226	128,805,321 \$ 1,976,014,569	\$ 2,042,348,367	136,378,983 \$ 2,079,863,658	138,662,806 \$ 2,115,983,104	140,877,246 \$ 2,150,701,333	140,938,132 \$ 2,152,700,185	140,848,747 \$ 2,152,101,074	140,598,759 \$ 2,148,834,370	140,176, \$ 2,142,776,
varket varue of Assets end of year	\$ 1,002,700,510	\$ 1,906,519,159	\$ 1,970,014,309	ş 2,042,546,507	\$ 2,079,605,056	\$ 2,115,965,104	\$ 2,130,701,555	\$ 2,152,700,185	\$ 2,152,101,074	\$ 2,140,034,370	\$ 2,142,770,
Average Return on Assets	6.91%	6.87%	6.86%	6.85%	6.84%	6.84%	6.83%	6.77%	6.77%	6.76%	6.
Annual Expenditure Sharing Claims, Capitation and Healthcare-Related Expenses	\$ (153,442,537)	\$ (163,918,789)	\$ (174,500,321)	\$ (185,563,282)	\$ (195,050,330)	\$ (203,378,019)	\$ (211,026,055)	\$ (217,315,137)	\$ (222,801,104)	\$ (227,706,476)	\$ (232,198,
SAL Healthcare Premium Subsidy Paid by Sponsor	\$ (153,442,537) 6,859,068	6,134,629	5 (174,500,321) 5,467,678	\$ (185,563,282) 4,963,693	\$ (195,050,330) 4,694,098	\$ (203,378,019) 4,516,309	\$ (211,026,055) 4,343,995	\$ (217,315,137) 4,134,942	\$ (222,801,104) 3,941,482	\$ (227,706,476) 3,796,555	\$ (232,198, 3,625,
REAP Healthcare Premium Subsidy Paid by Sponsor	1,534,425	1,639,188	1,745,003	1,855,633	1,950,503	2,033,780	2,110,261	2,173,151	2,228,011	2,277,065	2,321,
Healthcare Premiums Paid by Retirees Remaining Costs Paid with Employer Contributions or Plan Assets	50,461,406 94,587,638	53,419,973 102,724,999	55,584,225 111,703,414	57,462,221 121,281,735	62,831,362 125,574,366	67,647,906 129,180,024	71,851,792 132,720,008	75,584,151 135,422,892	78,779,260 137,852,351	81,443,798 140,189,058	83,775, 142,475,
Percent of Expenditures Paid with SAL Subsidy, REAP Subsidy or											
Retiree Premiums	38.36%	37.33%	35.99%	34.64%	35.62%	36.48%	37.11%	37.68%	38.13%	38.43%	38
Active Members	31,812	28,905	26,343	23,952	21,713	19,617	17,668	15,839	14,141	12,564	11,
Pre-Medicare Retirees	4,972	6,449	6,727	6,855	6,887	6,813	6,558	6,318	6,029	5,763	5,
Pre-Medicare Waived Annuitants ^a	82	63	50	37	28	22	16	13	10	8	
Post-Medicare Retirees	38,082	36,985	37,284	37,631	37,981	38,342	38,774	39,100	39,364	39,497	39,
Post-Medicare Waived Annuitants ^a	215	256	264	273	277	278	277	274	270	264	
Pre-Medicare Capped Subsidy Rate Per Member Per Month	\$ 522.28	\$ 470.05	\$ 235.03	\$ 305.53	\$ 412.47	\$ 453.72	\$ 496.82	\$ 541.53	\$ 587.57	\$ 634.57	\$ 682
Pre-Medicare Capped Subsidy Rate Per Member Per Month Post-Medicare Capped Subsidy Rate Per Member Per Month	\$ 522.28 \$ 92.49			\$ 305.53 \$ 14.43							

¹ Assumes capped employer PAYGO subsidy ends if funded ratio, on a present value of benefits basis, exceeds 105%.

² Assumes \$30 million employer pre-funding contribution ends if funded ratio, on a present value of benefits basis, exceeds 115%.

^a The actuarial valuation assumes 2.5% of eligible waived annuitants under the age of 75 will select retiree healthcare coverage in the future. As of June 30, 2021, there are 13,189 eligible waived annuitants under age 75.



West Virginia Retiree Health Benefit Trust Fund GASB Statements No. 74 and 75 Actuarial Valuation as of June 30, 2021 Appendix A-1

Appendix A

tarket Value of Assets \$ 2,142,776,02 funded Actuarial Lability (490,432,1) unded Ratio Actuarial Lability 125,83 unded Ratio Actuarial Lability 122,66 unded Ratio Actuarial Lability 122,66 unded Ratio Actuarial Lability 122,66 tarket Value of Assets BTI \$ 116,099,44 tarket Value of Assets W1MB (with accrual) 2,026,676,55 otal Market Value of Assets W1MB (with accrual) 2,026,676,55 otal Market Value of Assets W1MB (with accrual) 2,026,676,55 otal Market Value of Assets W1MB (with accrual) 2,026,676,55 otal Market Value of Assets W1MB (with accrual) 2,026,676,55 calitactor Premium Subsidy Paid by Sponsor 3,412,17 EAP Healthcare Premium Subsidy Paid by Sponsor 3,412,17 apped Employer PAYGO Subsidy ¹ mployer Excess Contributions ² westment Income 139,600,88 Market Value of Assets end of year \$ 2,134,692,53 verage Return on Assets 6,73 Anale Expenditure Sharing - nual Expenditure Sharing - EAP Healthcare Premium Subsidy Paid by Sponsor 3,512,22,631,22,631,226 EAP Healthca	% 2033 % 2033 % 1,660,701,480 1,617,356,131 8,517,848 \$ \$ 1 \$ 2,134,692,512 \$ 1) \$ 2,134,692,512 \$ 1) \$ 2,134,692,512 \$ 131,99% 128,54% \$ \$ <	1,578,477,110 7,679,546 \$ - \$ 2,124,970,249 (546,493,139) 134,62% 131,50% \$ 118,485,395 2,006,484,854 2,124,970,249	(578,024,381) 137.64% 134.83% \$ 119,183,515 1,994,389,825 2,113,573,340	1,489,142,264 6,047,482 \$ 2,101,176,711 (612,034,447) 141.10% 138.58% \$ 119,292,097 1,981,884,614 2,101,176,711	1,439,668,590 5,268,261 5	1,386,818,831 4,522,231 5 2,074,879,328 (688,060,497) 149,61% 147.63%	1,330,365,420 3,819,237 2,060,784,915 (730,419,496) 154,90% 153,15% 118,498,928 5,942,285,987	1,270,420,769 3,180,182 - 2,046,315,484 (775,894,714) 161.07% 159,53% 117,961,149 1,928,354,335	1,207,553,087 2,617,285 \$ 2,032,217,997 (824,664,911) 168.29% 166.93%	1,143,054,654 2,131,542 \$ 2,019,954,312 (876,899,657) 176.72% 175.52% \$ 114,852,884	\$ 2,010,702,18 (932,824,24 186.54 185.49 \$ 112,091,58
VVBTI Short-Term Investment Return Assumption 2.50 ercent of Annual Expenditures Invested in Short-Term Account ixed Excess Contribution 500,000,00 iscal Year Beginning (7/1) 2032 resent Value of Benefits \$ 1,702,071,55 ctuarial Accrued Liability 1,652,352,98 jormal Cost 9,373,22 xxpected Employer Capped Subsidy \$ Atriket Value of Assets \$ 2,142,776,02 infunded Actuarial Accrued Liability (490,423,10) unded Ratio Actuarial Liability 122,66 unded Ratio Actuarial Lability 122,66 atraket Value of Assets STI 116,099,44 farket Value of Assets WVIMB (with accrual) \$ 2,026,676,55 otal Market Value of Assets WVIMB (with accrual) \$ 2,026,676,55 otal Market Value of Assets WVIMB (with accrual) \$ 2,026,676,55 apped Employer Parenium Subsidy Paid by Sponsor 2,351,22 Eaph Healthcare Premium Subsidy Paid by Sponsor 2,351,22 apped Employer PAVGO Subsidy ¹ mployer Excess Contributions ² westge Return on Assets 6,77 annual Expenditures Premium Subsidy Paid by Sponsor 2,351,22 ealthcare Premium Subsidy Paid by Sponsor	% 2033 % 2033 % 1,660,701,480 % 1,617,356,131 % 8,517,848 % \$	 \$ 1,615,908,191 1,578,477,110 7,679,546 \$ \$ 2,124,970,249 (546,493,139) 134,62% 131,50% \$ 118,485,395 2,006,484,854 2,124,970,249 	 \$ 1,567,539,036 1,535,548,958 6,852,959 \$ 2,113,573,340 (578,024,381) 137,64% 134,83% \$ 119,183,515 1,994,389,825 2,113,573,340 	 \$ 1,516,182,954 1,489,142,264 6,047,482 \$ 2,101,176,711 (612,034,447) 141.10% 138.58% \$ 119,292,097 1,981,884,614 2,101,176,711 	5 1,462,261,722 (1,439,668,590 5,268,261 5 - (6,48,651,643) 145,06% 142,81% 5 119,020,420 (1,969,299,812	5 1,405,473,193 5 1,386,818,831 4,522,231 5 - 5 5 2,074,879,328 (688,060,497) 149,61% 147,63% 5 118,772,840 5 1,956,106,488	1,345,590,160 \$ 1,330,365,420 3,819,237 \$ 5 2,060,784,915 \$ (730,419,496) 154,90% 153,15% \$ 118,498,928 \$ 1,942,285,987	1,282,713,571 1,270,420,769 3,180,182 2,046,315,484 (775,894,714) 161.07% 159,53% 117,961,149 1,928,354,335	\$ 1,217,378,601 1,207,553,087 2,617,285 \$ \$ 2,032,217,997 (824,664,911) 168,29% 166,93% \$ 116,882,538	\$ 1,150,830,040 1,143,054,654 2,131,542 \$ \$ 2,019,954,312 (876,899,657) 176,72% 175,52% \$ 114,852,884	 \$ 1,083,968,75 1,077,877,93 1,716,73 \$ 2,010,702,18 (932,824,24 186.54 185.49 \$ 112,091,58
recent of Annual Expenditures Invested in Short-Term Account iscal Excess Contribution 50.00 iscal Year Beginning (7/1) 2032 iscal Year Beginning (7/1) 1,552,352,98 iscal Year Beginning (7/1) 9,373,22 iscal Year Beginning (7/1) 9,373,22 iscal Year Beginning (7/1) 5 iscal Year Beginning (7/1) 9,373,22 iscal Year Beginning (7/1) 12,050,675,55 iscal Xear Value of Assets BTI \$ farket Value of Assets BTI \$ farket Value of Assets STI \$ farket Value of Assets BTI \$ farket Value of Assets BTI \$ farket Value of Assets BTI \$ farket Value of Assets BTI <t< th=""><th>% 2033 3 \$ 1,660,701,480 1,617,356,131 8,517,848 5 \$ - 1 \$ 2,134,692,512 (5) \$ 2,134,692,512 (5) \$ 1,28,54% 5 \$ 117,561,347 2,017,131,164 2,134,692,512 (5) \$ (236,970,790)</th><th> \$ 1,615,908,191 1,578,477,110 7,679,546 \$ \$ 2,124,970,249 (546,493,139) 134,62% 131,50% \$ 118,485,395 2,006,484,854 2,124,970,249 </th><th> \$ 1,567,539,036 1,535,548,958 6,852,959 \$ 2,113,573,340 (578,024,381) 137,64% 134,83% \$ 119,183,515 1,994,389,825 2,113,573,340 </th><th> \$ 1,516,182,954 1,489,142,264 6,047,482 \$ 2,101,176,711 (612,034,447) 141.10% 138.58% \$ 119,292,097 1,981,884,614 2,101,176,711 </th><th>5 1,462,261,722 (1,439,668,590 5,268,261 5 - (6,48,651,643) 145,06% 142,81% 5 119,020,420 (1,969,299,812</th><th>5 1,405,473,193 5 1,386,818,831 4,522,231 5 - 5 5 2,074,879,328 (688,060,497) 149,61% 147,63% 5 118,772,840 5 1,956,106,488</th><th>1,345,590,160 \$ 1,330,365,420 3,819,237 \$ 5 2,060,784,915 \$ (730,419,496) 154,90% 153,15% \$ 118,498,928 \$ 1,942,285,987</th><th>1,282,713,571 1,270,420,769 3,180,182 2,046,315,484 (775,894,714) 161.07% 159,53% 117,961,149 1,928,354,335</th><th>\$ 1,217,378,601 1,207,553,087 2,617,285 \$ \$ 2,032,217,997 (824,664,911) 168,29% 166,93% \$ 116,882,538</th><th>\$ 1,150,830,040 1,143,054,654 2,131,542 \$ \$ 2,019,954,312 (876,899,657) 176,72% 175,52% \$ 114,852,884</th><th> \$ 1,083,968,75 1,077,877,93 1,716,73 \$ 2,010,702,18 (932,824,24 186.54 185.49 \$ 112,091,58 </th></t<>	% 2033 3 \$ 1,660,701,480 1,617,356,131 8,517,848 5 \$ - 1 \$ 2,134,692,512 (5) \$ 2,134,692,512 (5) \$ 1,28,54% 5 \$ 117,561,347 2,017,131,164 2,134,692,512 (5) \$ (236,970,790)	 \$ 1,615,908,191 1,578,477,110 7,679,546 \$ \$ 2,124,970,249 (546,493,139) 134,62% 131,50% \$ 118,485,395 2,006,484,854 2,124,970,249 	 \$ 1,567,539,036 1,535,548,958 6,852,959 \$ 2,113,573,340 (578,024,381) 137,64% 134,83% \$ 119,183,515 1,994,389,825 2,113,573,340 	 \$ 1,516,182,954 1,489,142,264 6,047,482 \$ 2,101,176,711 (612,034,447) 141.10% 138.58% \$ 119,292,097 1,981,884,614 2,101,176,711 	5 1,462,261,722 (1,439,668,590 5,268,261 5 - (6,48,651,643) 145,06% 142,81% 5 119,020,420 (1,969,299,812	5 1,405,473,193 5 1,386,818,831 4,522,231 5 - 5 5 2,074,879,328 (688,060,497) 149,61% 147,63% 5 118,772,840 5 1,956,106,488	1,345,590,160 \$ 1,330,365,420 3,819,237 \$ 5 2,060,784,915 \$ (730,419,496) 154,90% 153,15% \$ 118,498,928 \$ 1,942,285,987	1,282,713,571 1,270,420,769 3,180,182 2,046,315,484 (775,894,714) 161.07% 159,53% 117,961,149 1,928,354,335	\$ 1,217,378,601 1,207,553,087 2,617,285 \$ \$ 2,032,217,997 (824,664,911) 168,29% 166,93% \$ 116,882,538	\$ 1,150,830,040 1,143,054,654 2,131,542 \$ \$ 2,019,954,312 (876,899,657) 176,72% 175,52% \$ 114,852,884	 \$ 1,083,968,75 1,077,877,93 1,716,73 \$ 2,010,702,18 (932,824,24 186.54 185.49 \$ 112,091,58
ixed Excess Contribution \$30,000,0 perating Expenses Annual Increase 222 iscal Year Beginning (7/1) 2032 resent Value of Benefits \$ 1,702,071,55 ctuarial Accrued Liability 1,652,352,96 ormal Cost 9,373,22 farket Value of Assets \$ 2,142,776,07 farket Value of Assets \$ 2,142,776,07 farket Value of Assets \$ 2,142,776,07 farket Value of Assets \$ 125,88 rojected Assets \$ 125,88 rojected Assets \$ 125,88 rojected Assets \$ 116,099,44 farket Value of Assets \$ 116,099,44 farket Value of Assets \$ 125,88 rojected Assets \$ 116,099,45 farket Value of Assets \$ 116,099,45 farket Value of Assets \$ 116,099,45 farket Value of Assets \$ 116,099,47 farket Value of Assets \$ 125,88 rojected Assets \$ 125,88 rojected Assets \$ 116,099,47 farket Value of Assets \$ 116,099,48 farket Value of Assets \$ 125,88 rojected Assets \$ 116,099,48 farket Value of Assets \$ 125,88 rojected Derasing Expenses \$ (235,122,66 AL Healthcare Premium Subsidy Paid by Sponsor \$ 2,351,27 mult Expenditure Sharing \$ 139,600,88 farket Value of Assets and of year \$ 2,134,692,57 reage Return on Assets \$ 6,77 mult Expenditure Sharing \$ 139,600,88 farket Value of Assets # 6,77 mult Expenditure Sharing \$ 2,124,675,25 falams, Capitation and Healthcare-Related Expenses \$ 6,724 falams, Capitation and Healthcare-Related Expenses \$ 2,122,672,872,872,873 talathet Premium Subsidy Paid by Sponsor \$ 3,412,17 EAP Healthcare Premium Subsidy Paid by Sponsor \$ 2,351,27 ealthcare Premium Subsidy Paid by Sponsor \$ 3,412,17 EAP Healthcare Premium Subsidy Paid by Sponsor \$ 2,351,27 ealthcare Premium Subsidy Paid by Sponsor \$ 2,351,27 ealthcare Premium Subsidy Paid by Sponsor \$ 2,351,27 ealthcare Premium Subsidy Paid by Sponsor \$ 3,412,17 EAP Healthcare Premium Subsidy Paid by Sponsor \$ 3,512,57 ealthcare Premium Subsidy Paid by Sponsor \$ 2,351,27 ealthcare Premium Subsidy	2033 2035 2035	 \$ 1,615,908,191 1,578,477,110 7,679,546 \$ \$ 2,124,970,249 (546,493,139) 134,62% 131,50% \$ 118,485,395 2,006,484,854 2,124,970,249 	 \$ 1,567,539,036 1,535,548,958 6,852,959 \$ 2,113,573,340 (578,024,381) 137,64% 134,83% \$ 119,183,515 1,994,389,825 2,113,573,340 	 \$ 1,516,182,954 1,489,142,264 6,047,482 \$ 2,101,176,711 (612,034,447) 141.10% 138.58% \$ 119,292,097 1,981,884,614 2,101,176,711 	5 1,462,261,722 (1,439,668,590 5,268,261 5 - (6,48,651,643) 145,06% 142,81% 5 119,020,420 (1,969,299,812	5 1,405,473,193 5 1,386,818,831 4,522,231 5 - 5 5 2,074,879,328 (688,060,497) 149,61% 147,63% 5 118,772,840 5 1,956,106,488	1,345,590,160 \$ 1,330,365,420 3,819,237 \$ 5 2,060,784,915 \$ (730,419,496) 154,90% 153,15% \$ 118,498,928 \$ 1,942,285,987	1,282,713,571 1,270,420,769 3,180,182 2,046,315,484 (775,894,714) 161.07% 159,53% 117,961,149 1,928,354,335	\$ 1,217,378,601 1,207,553,087 2,617,285 \$ \$ 2,032,217,997 (824,664,911) 168,29% 166,93% \$ 116,882,538	\$ 1,150,830,040 1,143,054,654 2,131,542 \$ \$ 2,019,954,312 (876,899,657) 176,72% 175,52% \$ 114,852,884	 \$ 1,083,968,75 1,077,877,93 1,716,73 \$ 2,010,702,18 (932,824,24 186.54 185.49 \$ 112,091,58
iscal Year Beginning (7/1) 2032 iscal Year Beginning (7/1) 2032 resent Value of Benefits 1,562,352,98 ctuarial Accrued Liability 1,562,352,98 lormal Cost 9,373,22 xpected Employer Capped Subsidy \$ Araket Value of Assets \$ Infunded Actuarial Lability 129,66 unded Ratio Actuarial Liability 129,66 unded Ratio Present Value of Benefits 125,88 rojected Assets 116,099,44 farket Value of Assets BTI \$ farket Value of Assets WIMB (with accrual) 2,026,676,55 otal Market Value of Assets BTI \$ farket Value of Assets BTI \$	% 2033 3 \$ 1,660,701,480 1,617,356,131 8,517,848 \$ \$ - 4 \$ 2,134,692,512 5 \$ - 6 \$ 2,134,692,512 6 \$ 2,134,692,512 6 \$ 1,28,54% 6 \$ 1,17,561,347 2,017,131,164 2,134,692,512 6) \$ (236,970,790)	 \$ 1,615,908,191 1,578,477,110 7,679,546 \$ \$ 2,124,970,249 (546,493,139) 134,62% 131,50% \$ 118,485,395 2,006,484,854 2,124,970,249 	 \$ 1,567,539,036 1,535,548,958 6,852,959 \$ 2,113,573,340 (578,024,381) 137,64% 134,83% \$ 119,183,515 1,994,389,825 2,113,573,340 	 \$ 1,516,182,954 1,489,142,264 6,047,482 \$ 2,101,176,711 (612,034,447) 141.10% 138.58% \$ 119,292,097 1,981,884,614 2,101,176,711 	5 1,462,261,722 (1,439,668,590 5,268,261 5 - (6,48,651,643) 145,06% 142,81% 5 119,020,420 (1,969,299,812	5 1,405,473,193 5 1,386,818,831 4,522,231 5 - 5 5 2,074,879,328 (688,060,497) 149,61% 147,63% 5 118,772,840 5 1,956,106,488	1,345,590,160 \$ 1,330,365,420 3,819,237 \$ 5 2,060,784,915 \$ (730,419,496) 154,90% 153,15% \$ 118,498,928 \$ 1,942,285,987	1,282,713,571 1,270,420,769 3,180,182 2,046,315,484 (775,894,714) 161.07% 159,53% 117,961,149 1,928,354,335	\$ 1,217,378,601 1,207,553,087 2,617,285 \$ \$ 2,032,217,997 (824,664,911) 168,29% 166,93% \$ 116,882,538	\$ 1,150,830,040 1,143,054,654 2,131,542 \$ \$ 2,019,954,312 (876,899,657) 176,72% 175,52% \$ 114,852,884	 \$ 1,083,968,75 1,077,877,93 1,716,73 \$ 2,010,702,18 (932,824,24 186.54 185.49 \$ 112,091,58
isical Year Beginning (7/1) 2032 resent Value of Benefits \$ 1,702,071,55 turnial Accrued Liability 1,652,352,20 ormal Cost 9,373,22 xpected Employer Capped Subsidy \$ farket Value of Assets \$ 2,142,776,05 unded Ratio Actuarial Lability (490,423,11) unded Ratio Actuarial Lability (490,423,11) unded Ratio Actuarial Lability (126,676,55 otarket Value of Assets BTI \$ 116,099,44 tarket Value of Assets STI \$ 112,099,42 tarket Value of Assets STI \$ 112,099,43 tarket Value of Assets STI \$ 112,099,43 tarket Value of Assets STI \$ 112,099,44 tarket Value of Assets STI \$ 112,099,44 tarket Value of Assets STI \$ 123,020,676,55 tarket Value of Assets STI \$ 112,099,44 tarket Value of Assets STI \$ 112,099,44 tarket Value of Assets S	2033 3 \$ 1,660,701,480 1,617,356,131 8,517,848 5 \$ 1,5 \$ 2,134,692,512 0 (517,336,380) 131.99% 128.54% 5 \$ 117,561,347 2,017,131,164 2,134,692,512 5 \$ (236,970,790)	 \$ 1,615,908,191 1,578,477,110 7,679,546 \$ \$ 2,124,970,249 (546,493,139) 134,62% 131,50% \$ 118,485,395 2,006,484,854 2,124,970,249 	 \$ 1,567,539,036 1,535,548,958 6,852,959 \$ 2,113,573,340 (578,024,381) 137,64% 134,83% \$ 119,183,515 1,994,389,825 2,113,573,340 	 \$ 1,516,182,954 1,489,142,264 6,047,482 \$ 2,101,176,711 (612,034,447) 141.10% 138.58% \$ 119,292,097 1,981,884,614 2,101,176,711 	5 1,462,261,722 (1,439,668,590 5,268,261 5 - (6,48,651,643) 145,06% 142,81% 5 119,020,420 (1,969,299,812	5 1,405,473,193 5 1,386,818,831 4,522,231 5 - 5 5 2,074,879,328 (688,060,497) 149,61% 147,63% 5 118,772,840 5 1,956,106,488	1,345,590,160 \$ 1,330,365,420 3,819,237 \$ 5 2,060,784,915 \$ (730,419,496) 154,90% 153,15% \$ 118,498,928 \$ 1,942,285,987	1,282,713,571 1,270,420,769 3,180,182 2,046,315,484 (775,894,714) 161.07% 159,53% 117,961,149 1,928,354,335	\$ 1,217,378,601 1,207,553,087 2,617,285 \$ \$ 2,032,217,997 (824,664,911) 168,29% 166,93% \$ 116,882,538	\$ 1,150,830,040 1,143,054,654 2,131,542 \$ \$ 2,019,954,312 (876,899,657) 176,72% 175,52% \$ 114,852,884	 \$ 1,083,968,75 1,077,877,93 1,716,73 \$ 2,010,702,18 (932,824,24 186,52 185,45 \$ 112,091,58
resent Value of Benefits (1,62,352,94) resent Value of Benefits (1,62,352,94) formal Cost (1,62,353,953,953,953,953,953,953,953,953,953	3 \$ 1,660,701,480 1,617,356,131 8,517,848 5 - 1 \$ <th> \$ 1,615,908,191 1,578,477,110 7,679,546 \$ \$ 2,124,970,249 (546,493,139) 134,62% 131,50% \$ 118,485,395 2,006,484,854 2,124,970,249 </th> <th> \$ 1,567,539,036 1,535,548,958 6,852,959 \$ 2,113,573,340 (578,024,381) 137,64% 134,83% \$ 119,183,515 1,994,389,825 2,113,573,340 </th> <th> \$ 1,516,182,954 1,489,142,264 6,047,482 \$ 2,101,176,711 (612,034,447) 141.10% 138.58% \$ 119,292,097 1,981,884,614 2,101,176,711 </th> <th>5 1,462,261,722 (1,439,668,590 5,268,261 5 - (6,48,651,643) 145,06% 142,81% 5 119,020,420 (1,969,299,812</th> <th>5 1,405,473,193 5 1,386,818,831 4,522,231 5 - 5 5 2,074,879,328 (688,060,497) 149,61% 147,63% 5 118,772,840 5 1,956,106,488</th> <th>1,345,590,160 \$ 1,330,365,420 3,819,237 \$ 5 2,060,784,915 \$ (730,419,496) 154,90% 153,15% \$ 118,498,928 \$ 1,942,285,987</th> <th>1,282,713,571 1,270,420,769 3,180,182 2,046,315,484 (775,894,714) 161.07% 159,53% 117,961,149 1,928,354,335</th> <th>\$ 1,217,378,601 1,207,553,087 2,617,285 \$ \$ 2,032,217,997 (824,664,911) 168,29% 166,93% \$ 116,882,538</th> <th>\$ 1,150,830,040 1,143,054,654 2,131,542 \$ \$ 2,019,954,312 (876,899,657) 176,72% 175,52% \$ 114,852,884</th> <th> \$ 1,083,968,75 1,077,877,93 1,716,73 \$ 2,010,702,18 (932,824,24 186.54 185.49 \$ 112,091,58 </th>	 \$ 1,615,908,191 1,578,477,110 7,679,546 \$ \$ 2,124,970,249 (546,493,139) 134,62% 131,50% \$ 118,485,395 2,006,484,854 2,124,970,249 	 \$ 1,567,539,036 1,535,548,958 6,852,959 \$ 2,113,573,340 (578,024,381) 137,64% 134,83% \$ 119,183,515 1,994,389,825 2,113,573,340 	 \$ 1,516,182,954 1,489,142,264 6,047,482 \$ 2,101,176,711 (612,034,447) 141.10% 138.58% \$ 119,292,097 1,981,884,614 2,101,176,711 	5 1,462,261,722 (1,439,668,590 5,268,261 5 - (6,48,651,643) 145,06% 142,81% 5 119,020,420 (1,969,299,812	5 1,405,473,193 5 1,386,818,831 4,522,231 5 - 5 5 2,074,879,328 (688,060,497) 149,61% 147,63% 5 118,772,840 5 1,956,106,488	1,345,590,160 \$ 1,330,365,420 3,819,237 \$ 5 2,060,784,915 \$ (730,419,496) 154,90% 153,15% \$ 118,498,928 \$ 1,942,285,987	1,282,713,571 1,270,420,769 3,180,182 2,046,315,484 (775,894,714) 161.07% 159,53% 117,961,149 1,928,354,335	\$ 1,217,378,601 1,207,553,087 2,617,285 \$ \$ 2,032,217,997 (824,664,911) 168,29% 166,93% \$ 116,882,538	\$ 1,150,830,040 1,143,054,654 2,131,542 \$ \$ 2,019,954,312 (876,899,657) 176,72% 175,52% \$ 114,852,884	 \$ 1,083,968,75 1,077,877,93 1,716,73 \$ 2,010,702,18 (932,824,24 186.54 185.49 \$ 112,091,58
ctuarial Accrued Liability 1,652,352,92 formal Cost 9,373,22 spected Employer Capped Subsidy \$ tarket Value of Assets \$ tarket Value of Assets 1 tarket Value of Assets 8 Laims, Capitation and Healthcare-Related Expenses 4 tarket Value of Assets 1 tarket Value of Assets 4 Laims, Capitation and Healthcare-Related Expenses 4 tarket Value of Assets 0 tarket Value of Assets 4 Laims, Capitation and Healthcare-Related Expenses 4 tarket Value of Assets 0 tarket Value of Assets 0 tarket Value of Assets 4 Laims, Capitation and Healthcare-Related Expenses 4 tarket Value of Assets 0 tarket Value 0	3 1,617,356,131 5 8,517,848 5 - 1 \$ 2,134,692,512 0) (517,336,380) % 131.99% % 128.54% 5 - 6 \$ 117,561,347 2,017,131,164 2,134,692,512 \$ 5) \$ (236,970,790)	1,578,477,110 7,679,546 \$ \$ 2,124,970,249 (546,493,139) 134,62% 131,50% \$ 118,485,395 2,006,484,854 2,124,970,249	1,535,548,958 6,852,959 \$ \$ 2,113,573,340 (578,024,381) 137,64% 134,83% \$ 119,183,515 1,994,389,825 2,113,573,340	1,489,142,264 6,047,482 \$ 2,101,176,711 (612,034,447) 141.10% 138.58% \$ 119,292,097 1,981,884,614 2,101,176,711	1,439,668,590 5,268,261 5	1,386,818,831 4,522,231 5 - 5 5 2,074,879,328 (688,060,497) 149,61% 147,63% 5 118,772,840 1,956,106,488	1,330,365,420 3,819,237 2,060,784,915 (730,419,496) 154,90% 153,15% 118,498,928 5,942,285,987	1,270,420,769 3,180,182 - 2,046,315,484 (775,894,714) 161.07% 159,53% 117,961,149 1,928,354,335	1,207,553,087 2,617,285 \$ - \$ 2,032,217,997 (824,664,911) 168.29% 166.93% \$ 116,882,538	1,143,054,654 2,131,542 \$ 2,019,954,312 (876,899,657) 176.72% 175.52% \$ 114,852,884	1,077,877,93 1,716,73 \$ \$ 2,010,702,18 (932,824,24 186.54 185.49 \$ 112,091,58
iormal Cost 9,373,27 xpected Employer Capped Subsidy \$ Market Value of Assets \$ Infunded Actuarial Liability (490,423,10) unded Ratio Actuarial Liability 122,66 unded Ratio Actuarial Liability 122,66 unded Ratio Actuarial Liability 122,66 traket Value of Assets 116,099,44 farket Value of Assets BTI \$ traket Value of Assets WVIMB (with accrual) 2,026,676,55 otal Market Value of Assets WVIMB (with accrual) 2,026,676,55 otal Market Value of Assets 2,142,776,00 Ialms, Capitation and Healthcare-Related Expenses \$ AL Healthcare Premium Subsidy Paid by Sponsor 3,421,21 Paped Employer PAYGO Subsidy ¹ mployer Excess Contributions ² wreage Return on Assets 6,72 Al Healthcare Premium Subsidy Paid by Sponsor 3,422,53 uverage Return on Assets 6,72 anal Expenditure Sharing 139,600,88 alarus, Capitation and Healthcare-Related Expenses 4,225,51,25 mular Expenditure Sharing 2,334,692,53 uverage Return on Assets 6,72 EAP Healthcare Premium Subsidy Paid by Sponsor 3,512,22 EAP Healthcare Premium Subsidy Paid by Sponsor 3,512,51,25 EAP Healthcare	5 8,517,848 S - I S 2,134,692,512 0) (517,336,380) - % 131.99% - % 128.54% - 5 S 117,561,347 5 S 117,561,347 5 S 117,561,347 5 S 128,54%	7,679,546 \$	6,852,959 \$	6,047,482 \$ 2,101,176,711 (612,034,447) 141.10% 138.58% \$ 119,292,097 1,981,884,614 2,101,176,711	5,268,261 5 2,088,320,232 5 648,651,643) 145.06% 142.81% 5 119,020,420 5 1,969,299,812	4,522,231 5 5 6 2,074,879,328 5 (688,060,497) 149,61% 147,63% 5 118,772,840 5 1,956,106,488	3,819,237 5, 2,060,784,915 5, 2,060,784,915 5, (730,419,496) 154,90% 153,15% 5, 118,498,928 5, 118,498,928 5, 1,942,285,987	3,180,182 2,046,315,484 (775,894,714) 161.07% 159.53% 117,961,149 1,928,354,335	2,617,285 \$ - \$ 2,032,217,997 (824,664,911) 168.29% 166.93% \$ 116,882,538	2,131,542 \$ 2,019,954,312 (876,899,657) 176.72% 175.52% \$ 114,852,884	1,716,73 \$ \$ 2,010,702,18 (932,824,24 186.54 185.49 \$ 112,091,58
xpected Employer Capped Subsidy \$ Aarket Value of Assets \$ Infunded Actuarial Accrued Liability (490,423,10) unded Ratio Actuarial Lability 1296,66 unded Ratio Actuarial Lability 1296,66 arket Value of Assets 125,88 rojected Assets 125,88 tarket Value of Assets BTI \$ tarket Value of Assets WVIMB (with accrual) 2,026,676,52 otal Market Value of Assets WVIMB (with accrual) 2,025,676,52 otal Market Value of Assets 2,142,776,03 Lalmas, Capitation and Healthcare-Related Expenses \$ LAl Healthcare Premium Subsidy Paid by Sponsor 3,412,11 EAP Healthcare Premium Subsidy Paid by Sponsor 2,351,22 EAP Healthcare Premium Subsidy Paid by Sponsor 2,354,370 apped Employer PAVGO Subsidy ¹ mployer Excess Contributions ² westge Return on Assets 6.77 nnual Expenditure Sharing \$ Lalenthcare Premium Subsidy Paid by Sponsor 2,351,22 Lalenthcare Premium Subsidy Paid by Sponsor 2,351,22 Lalenthcare Premium Subsidy Paid by Sponsor 2,351,22 Larekt Value of Assets end of year \$ <td> \$ 2,134,692,512 (517,336,380) (517,336,380) (31.99% 131.99% 128.54% \$ 117,561,347 2,017,131,164 2,134,692,512 \$ (236,970,790) </td> <td> \$ 2,124,970,249 (546,493,139) 134,62% 131.50% \$ 118,485,395 2,006,484,854 2,124,970,249 </td> <td> \$ 2,113,573,340 (578,024,381) 137,64% 134.83% \$ 119,183,515 1,994,389,825 2,113,573,340 </td> <td>\$</td> <td>5 5 5 2,088,320,232 5 (648,651,643) 145.06% 142.81% 5 119,020,420 5 1,969,299,812</td> <td>5 2,074,879,328 5 (688,060,497) 149,61% 147.63% 5 118,772,840 5 1,956,106,488</td> <td> - \$ 2,060,784,915 \$ (730,419,496) 154.90% 153.15% 118,498,928 \$ 1,942,285,987 </td> <td>2,046,315,484 (775,894,714) 161.07% 159.53% 117,961,149 1,928,354,335</td> <td>\$ 2,032,217,997 (824,664,911) 168.29% 166.93% \$ 116,882,538</td> <td>\$ 2,019,954,312 (876,899,657) 176,72% 175,52% \$ 114,852,884</td> <td>\$ \$ 2,010,702,18 (932,824,24 186.54 185.49 \$ 112,091,58</td>	 \$ 2,134,692,512 (517,336,380) (517,336,380) (31.99% 131.99% 128.54% \$ 117,561,347 2,017,131,164 2,134,692,512 \$ (236,970,790) 	 \$ 2,124,970,249 (546,493,139) 134,62% 131.50% \$ 118,485,395 2,006,484,854 2,124,970,249 	 \$ 2,113,573,340 (578,024,381) 137,64% 134.83% \$ 119,183,515 1,994,389,825 2,113,573,340 	\$	5 5 5 2,088,320,232 5 (648,651,643) 145.06% 142.81% 5 119,020,420 5 1,969,299,812	5 2,074,879,328 5 (688,060,497) 149,61% 147.63% 5 118,772,840 5 1,956,106,488	 - \$ 2,060,784,915 \$ (730,419,496) 154.90% 153.15% 118,498,928 \$ 1,942,285,987 	2,046,315,484 (775,894,714) 161.07% 159.53% 117,961,149 1,928,354,335	\$ 2,032,217,997 (824,664,911) 168.29% 166.93% \$ 116,882,538	\$ 2,019,954,312 (876,899,657) 176,72% 175,52% \$ 114,852,884	\$ \$ 2,010,702,18 (932,824,24 186.54 185.49 \$ 112,091,58
tarket Value of Assets \$ 2,142,776,02 finunded Actuarial Lability (490,432,1) unded Ratio Actuarial Lability 125,83 unded Ratio Actuarial Lability 122,66 unded Ratio Actuarial Lability 122,66 unded Ratio Actuarial Lability 122,66 tarket Value of Assets BTI \$ 116,099,44 tarket Value of Assets WINB (with accrual) 2,026,676,55 otal Market Value of Assets WINB (with accrual) 2,026,676,55 otal Market Value of Assets WINB (with accrual) 2,026,676,55 otal Market Value of Assets WINB (with accrual) 2,026,676,55 otal Market Value of Assets WINB (with accrual) 2,026,676,55 calitactor Premium Subsidy Paid by Sponsor 3,412,17 EAP Healthcare Premium Subsidy Paid by Sponsor 3,412,17 apped Employer PAYGO Subsidy ¹ mployer Excess Contributions ² westment Income 139,600,88 Market Value of Assets end of year \$ 2,134,692,53 verage Return on Assets 6,77 nual Expenditure Sharing - LeaHealthcare Premium Subsidy Paid by Sponsor 3,412,12 EAP Healthcare Premium Subsidy Paid by Sponsor 3,512,22 <t< td=""><td><pre>1 \$ 2,134,692,512)) (517,336,380) % 131.99% % 128.54% 5 \$ 117,561,347 5 2,017,131,164 2,134,692,512 5) \$ (236,970,790)</pre></td><td> \$ 2,124,970,249 (546,493,139) 134,62% 131.50% \$ 118,485,395 2,006,484,854 2,124,970,249 </td><td> \$ 2,113,573,340 (578,024,381) 137,64% 134,83% \$ 119,183,515 1,994,389,825 2,113,573,340 </td><td> \$ 2,101,176,711 \$ (612,034,447) \$ 141.10% \$ 138.58% \$ 119,292,097 \$ 1,981,884,614 \$ 2,101,176,711 </td><td>2,088,320,232 ((648,651,643) 145.06% 142.81% 119,020,420 (1,969,299,812</td><td> 2,074,879,328 (688,060,497) 149,61% 147,63% 118,772,840 1,956,106,488 </td><td>2,060,784,915 \$ (730,419,496) 154.90% 153.15% 118,498,928 \$ 1,942,285,987</td><td>2,046,315,484 (775,894,714) 161.07% 159.53% 117,961,149 1,928,354,335</td><td>\$ 2,032,217,997 (824,664,911) 168.29% 166.93% \$ 116,882,538</td><td>\$ 2,019,954,312 (876,899,657) 176.72% 175.52% \$ 114,852,884</td><td>\$ 2,010,702,18 (932,824,24 186.54 185.49 \$ 112,091,58</td></t<>	<pre>1 \$ 2,134,692,512)) (517,336,380) % 131.99% % 128.54% 5 \$ 117,561,347 5 2,017,131,164 2,134,692,512 5) \$ (236,970,790)</pre>	 \$ 2,124,970,249 (546,493,139) 134,62% 131.50% \$ 118,485,395 2,006,484,854 2,124,970,249 	 \$ 2,113,573,340 (578,024,381) 137,64% 134,83% \$ 119,183,515 1,994,389,825 2,113,573,340 	 \$ 2,101,176,711 \$ (612,034,447) \$ 141.10% \$ 138.58% \$ 119,292,097 \$ 1,981,884,614 \$ 2,101,176,711 	2,088,320,232 ((648,651,643) 145.06% 142.81% 119,020,420 (1,969,299,812	 2,074,879,328 (688,060,497) 149,61% 147,63% 118,772,840 1,956,106,488 	2,060,784,915 \$ (730,419,496) 154.90% 153.15% 118,498,928 \$ 1,942,285,987	2,046,315,484 (775,894,714) 161.07% 159.53% 117,961,149 1,928,354,335	\$ 2,032,217,997 (824,664,911) 168.29% 166.93% \$ 116,882,538	\$ 2,019,954,312 (876,899,657) 176.72% 175.52% \$ 114,852,884	\$ 2,010,702,18 (932,824,24 186.54 185.49 \$ 112,091,58
Infunded Actuarial Accrued Liability (490,423,10) unded Ratio Actuarial Lability 1296,60 suded Ratio Present Value of Benefits 125,88 rojected Assets Tarket Value of Assets BTI \$116,099,44 (2026,676,55) tarket Value of Assets WVIMB (with accrual) 2,205,676,55 (215,122,66 Atheattcare Value of Assets VVIMB (with accrual) 2,205,676,55 (215,122,66 Atheattcare Premium Subsidy Paid by Sponsor 3,412,11 EAP Healthcare Premium Subsidy Paid by Sponsor 2,351,22 EAP Healthcare Premium Subsidy Paid by Sponsor 3,412,11 EAP Healthcare Premium Subsidy Paid by Sponsor 2,351,22 ealthcare Premium Subsidy Paid by Sponsor 2,351,27 mployer Excess Contributions ² twestment Income 139,600,88 farket Value of Assets of of year \$2,134,692,51 verage Return on Assets 6,77 mual Expenditure Sharing - Ialims, Capitation and Healthcare-Related Expenses \$ At Healthcare Premium Subsidy Paid by Sponsor 2,351,22, ealthcare Premium Subsidy Paid by Sponsor 3,412,11 EAP Healthcare Premium Subsidy Paid by Sponsor 3,8,518,51,51 celathcare Premium Subsidy Paid by Sponsor 3,8,83 ercent of Expenditures Paid with SAL Subsidy, REAP Subsidy or etiree Premiums 2,518,518 etiree Members 5,518,518 etiree Members 5,518 EAP Healthcare Retirees 5,528 EAP Healthcare Retirees 5,528 EAP Healthcare Retiree S 5,528 EAP Healthcare Retiree S 5,528 EAP Healthcare Reti	 b) (517,336,380) b) (517,336,380) c) 131.99% c) 131.99% c) 128.54% c) 2,017,131,164 c) 2,017,131,164 c) 2,134,692,512 c) \$ (236,970,790) 	(546,493,139) 134.62% 131.50% \$ 118,485,395 2,006,484,854 2,124,970,249	(578,024,381) 137.64% 134.83% \$ 119,183,515 1,994,389,825 2,113,573,340	(612,034,447) 141.10% 138.58% \$ 119,292,097 1,981,884,614 2,101,176,711	(648,651,643) 145.06% 142.81% 119,020,420 1,969,299,812	(688,060,497) 149.61% 147.63% 147.63% 118,772,840 1,956,106,488	(730,419,496) 154.90% 153.15% 118,498,928 \$ 1,942,285,987	(775,894,714) 161.07% 159.53% 117,961,149 1,928,354,335	(824,664,911) 168.29% 166.93% \$ 116,882,538	(876,899,657) 176.72% 175.52% \$ 114,852,884	(932,824,24 186.54 185.49 \$ 112,091,58
unded Ratio Actuarial Liability 129 6 unded Ratio Present Value of Benefits 125.8 rojected Assets larket Value of Assets BT1 \$ 116,099,44 Larket Value of Assets BT1 \$ 116,099,44 Larket Value of Assets BT1 \$ 2,026,675,52 .2,142,776,05 Laims, Capitation and Healthcare-Related Expenses \$ (235,122,66 AL Healthcare Premium Subsidy Paid by Sponsor 3,412, 17 Al Healthcare Premium Subsidy Paid by Sponsor 3,412, 17 apped Employer PAreGO Subsidy ¹ mployer Excess Contributions ² versage Return on Assets 6 6.77 nnual Expenditure Sharing - 139,600,82 L Healthcare Premium Subsidy Paid by Sponsor 3,412, 17 and L Healthcare Premium Subsidy Paid by Sponsor \$ 2,351,22 ealthcare Premium Subsidy Paid by Sponsor 2,351,22 westment Income <u>139,600,82</u> verage Return on Assets 6.77 nnual Expenditure Sharing \$ (235,122,66 L Healthcare Premium Subsidy Paid by Sponsor 3,412, 17 EAP Healthcare Premium Subsidy Paid by Sponsor 3,412,41 EAP Healthcare Premium Subsidy Paid by Sponsor 3,412,41	% 131.99% % 128.54% % 128.54% % 2,017,131,164 % 2,134,692,512 %) \$ %) \$	134.62% 131.50% \$ 118,485,395 2,006,484,854 2,124,970,249	137.64% 134.83% \$ 119,183,515 1,994,389,825 2,113,573,340	141.10% 138.58% \$ 119,292,097 1,981,884,614 2,101,176,711	145.06% 142.81% 119,020,420 \$ 1,969,299,812	149.61% 147.63% 5 118,772,840 5 1,956,106,488	154.90% 153.15% 118,498,928 \$ 1,942,285,987	161.07% 159.53% 117,961,149 1,928,354,335	168.29% 166.93% \$ 116,882,538	176.72% 175.52% \$ 114,852,884	186.54 185.49 \$ 112,091,58
unded Ratio Present Value of Benefits 125.83 rojected Assets rojected Assets BTI 4rket Value of Assets BTI 4rket Value of Assets BTI 4rket Value of Assets STI 4rket Value of Assets WIMB (with accrual) 2,026,676,58 otal Market Value of Assets WIMB (with accrual) 2,026,676,58 otal Market Value of Assets STI 4,122,676,08 attente Value of Assets VIMB (with accrual) 2,026,676,58 otal Market Value of Assets WIMB (with accrual) 2,026,676,58 otal Market Value of Assets VIMB (with accrual) 2,026,676,58 otal Market Value of Assets VIMB (with accrual) 2,026,676,58 otal Market Value of Assets VIMB (with accrual) 2,026,676,58 otal Market Value of Assets VIMB (with accrual) 2,026,676,58 otal Market Value of Assets VIMB (with accrual) 2,025,122,66 AL Healthcare Premium Subsidy Paid by Sponsor 2,351,27 apped Employer PAYGO Subsidy ¹ mployer Excess Contributions ² verage Return on Assets 6,77 nnual Expenditure Sharing	% 128.54% 5 \$ 117,561,347 5 2,017,131,164 2,134,692,512 6) \$ (236,970,790)	131.50% \$ 118,485,395 2,006,484,854 2,124,970,249	134.83% \$ 119,183,515 1,994,389,825 2,113,573,340	138.58% \$ 119,292,097 \$ 1,981,884,614 2,101,176,711	142.81% 119,020,420 \$ 1,969,299,812	147.63% 118,772,840 \$ 1,956,106,488	153.15% 118,498,928 \$ 1,942,285,987	159.53% 117,961,149 1,928,354,335	166.93% \$ 116,882,538	175.52% \$ 114,852,884	185.4 \$ 112,091,5
rojected Assets farket Value of Assets BTI \$ 116,099,44 farket Value of Assets WVIMB (with accrual) 2,026,767,63 otal Market Value of Assets 2,142,776,03 laims, Capitation and Healthcare-Related Expenses \$ (235,122,66 AtHealtcare Premium Subsidy Paid by Sponsor 3,412,11 EAP Healthcare Premium Subsidy Paid by Sponsor 2,351,22 EAP Healthcare Premium Subsidy Paid by Sponsor 2,351,22 Bapped Employer PAVGO Subsidy ¹ mployer Excess Contributions ² westment Income 139,600,82 nual Expenditure Sharing - nual Expenditure Sharing - At Healthcare Premium Subsidy Paid by Sponsor 2,351,22 At Healthcare Premium Subsidy Paid by Sponsor 5,2134,692,53 verage Return on Assets 6.77 nnual Expenditure Sharing - Lealthcare Premium Subsidy Paid by Sponsor 2,412,12 EAP Healthcare Premium Subsidy Paid by Sponsor 2,351,22 At Healthcare Premium Sub	 \$ 117,561,347 2,017,131,164 2,134,692,512 \$ (236,970,790) 	\$ 118,485,395 2,006,484,854 2,124,970,249	\$ 119,183,515 1,994,389,825 2,113,573,340	\$ 119,292,097 1,981,884,614 2,101,176,711	5 119,020,420 \$ 1,969,299,812	118,772,840 1,956,106,488	118,498,928 \$ 1,942,285,987	117,961,149 1,928,354,335	\$ 116,882,538	\$ 114,852,884	\$ 112,091,5
arket Value of Assets BTI \$ 116,099,42 larket Value of Assets WVIMB (with accrual) 2,026,767,52 tal Market Value of Assets 2,142,776,02 alims, Capitation and Healthcare-Related Expenses \$ (235,122,66 At Healthcare Premium Subsidy Paid by Sponsor 2,351,22 EAP Healthcare Premium Subsidy Paid by Sponsor 2,351,22 EAP Healthcare Premium Subsidy Paid by Sponsor 2,351,22 EAP Healthcare Premium Subsidy Paid by Sponsor 2,351,22 getted Operating Expenses (3,843,70 apped Employer PAYGO Subsidy ¹ mployer Excess Contributions ² westment Income 139,600,88 arket Value of Assets end of year \$ (235,122,66 Verage Return on Assets 6.72 nnual Expenditure Sharing - Latelathcare Premium Subsidy Paid by Sponsor 2,351,22 EAI Healthcare Premium Subsidy Paid by Sponsor 3,412,11 EAP Healthcare Premium Subsidy Paid by Sponsor 3,412,11 EAP Healthcare Premium Subsidy Paid by Sponsor 3,518,51,52 ealthcare Premium Subsidy Paid by Sponsor 2,351,22 EAI Healthcare Premium Subsidy Paid by Sponsor 3,518,51,52 ealthcare Premiums Subsidy Paid by Sponsor 3,518,52 eathcare Premiums Subsidy Paid by Sponsor 3,518,52 eathcare Premiums Subsidy Paid by	5 2,017,131,164 2,134,692,512 5) \$ (236,970,790)	2,006,484,854 2,124,970,249	1,994,389,825 2,113,573,340	1,981,884,614 2,101,176,711	1,969,299,812	1,956,106,488	1,942,285,987	1,928,354,335			
larket Value of Assets WVIMB (with accrual) 2,026,676,52 tati Market Value of Assets 2,142,776,05 laims, Capitation and Healthcare-Related Expenses \$ (235,122,66 AL Healthcare Premium Subsidy Paid by Sponsor 3,412,11 Aze Preahtcare Premium Subsidy Paid by Sponsor 3,412,11 paped Employee Premium Subsidy Paid by Sponsor 3,412,11 apped Employee PAYGO Subsidy ¹ mployer Excess Contributions ² westment Income 139,600,82 larket Value of Assets end of year \$ verage Return on Assets 6.77 nnual Expenditure Sharing 3,412,11 paims, Capitation and Healthcare-Related Expenses \$ At Healthcare Premium Subsidy Paid by Sponsor 3,412,12 At Healthcare Premium Subsidy Paid by Sponsor 3,412,12 CAP Healthcare Premium Subsidy Paid by Sponsor 2,351,22 Baithcare Premium Subsidy Paid by Sponsor 3,512,22 Rethcare Premium Subsidy Paid by Sponsor 3,412,11 Scapitation and bealthcare-Related Expenses \$ Richard Premium Subsidy Paid by Sponsor 3,512,22 Rethcare Premium Subsidy Paid by Sponsor 3,812,21 EXP Healthcare Premium Subsidy Pa	5 2,017,131,164 2,134,692,512 5) \$ (236,970,790)	2,006,484,854 2,124,970,249	1,994,389,825 2,113,573,340	1,981,884,614 2,101,176,711	1,969,299,812	1,956,106,488	1,942,285,987	1,928,354,335			
btal Market Value of Assets 2,142,776,02 aims, Capitation and Healthcare-Related Expenses \$ (235,122,66 AL Healthcare Premium Subsidy Paid by Sponsor 3,412,17 EAP Healthcare Premium Subsidy Paid by Sponsor 3,412,17 eathcare Premiums Paid by Retirees 88,55,18,57 speed Employer PAYGO Subsidy ¹ 9 mployer Excess Contributions ² (3,443,70 westment Income 139,600,85 larket Value of Assets end of year \$ 2,134,692,57 nual Expenditure Sharing - ailms, Capitation and Healthcare-Related Expenses \$ (235,122,66 AL Healthcare Premium Subsidy Paid by Sponsor 3,442,17 EAP Healthcare Premium Subsidy Paid by Sponsor 3,51,27 eathcare Premiums Subsidy Paid by Sponsor 3,442,17 EAP Healthcare Premium Subsidy Paid by Sponsor 3,442,17 EAP Healthcare Premiums Subsidy Paid by Sponsor 3,51,27 eathcare Premiums Subsidy Paid by Sponsor 3,442,17 EAP Healthcare Premiums Subsidy Paid by Sponsor 3,51,27 eathcare Premiu	2,134,692,512 (236,970,790)	2,124,970,249	2,113,573,340	2,101,176,711					1,915,335,459		4 000 040 0
AL Healthcare Premium Subsidy Paid by Sponsor 3,412,12 AP Healthcare Premium Subsidy Paid by Sponsor 2,351,22, Stathcare Premiums Paid by Retirees 88,518,57 speed Employer PAYGO Subsidy ¹ mployer Excess Contributions ² vestment Income <u>139,600,88</u> arket Value of Assets end of year \$ 2,134,692,52 verage Return on Assets 67.7 nnual Expenditure Sharing aims, Capitation and Healthcare-Related Expenses \$ (235,122,66 AL Healthcare Premium Subsidy Paid by Sponsor 3,412,12 AP Healthcare Premium Subsidy Paid by Sponsor 2,351,22 enthcare Premium Subsidy Paid by Sponsor 3,412,12 AP Healthcare Premium Subsidy Paid by Sponsor 3,412,12 AP Healthcare Premium Subsidy Paid by Sponsor 3,412,02 AL Healthcare Premium Subsidy Paid by Sponsor 3,412,02 AP Healthcare Premium Spaid Sp Retirees 88,518,57 Entitive Members 9,77 e-Medicare Retirees 9,77 e-Medicare Retirees 5,25 e-Medicare Retirees 45,25 e-Medicare Naived Annuitants ^a		\$ (238,367,030)	\$ (238,584,193)				2,060,784,915	2,046,315,484	2,032,217,997	1,905,101,428 2,019,954,312	1,898,610,6 2,010,702,1
EAP Healthcare Premium Subsidy Paid by Sponsor 2,351,22 ealthcare Premiums Paid by Retirees 85,518,57 gepted Expending Expenses (3,843,70 apped Employer PAYGO Subsidy ¹ 1 mployer Excess Contributions ² 1 westment Income 139,600,88 arket Value of Assets end of year \$ 2,134,692,57 ana, Capitation and Healthcare-Related Expenses \$ (235,122,66 At Healthcare Premium Subsidy Paid by Sponsor 2,351,27 at Healthcare Premium Subsidy Paid by Sponsor 2,351,27 ealthcare Premium Subsidy Paid by Sponsor 2,351,85 ealthcare Premiums Paid by Retirees 85,518,55 ercent of Expenditures Paid with Employer Contributions or Plan Assets 143,840,76 etiree Premiums 38.83 38.83 ctive Members 9,76 3,25 re-Medicare Retirees 5,25 5,25										\$ (224,183,160)	
ealthcare Premiums Paid by Retirees 85,518,52 spected Operating Expenses (3,843,70 apped Employer PAYGO Subsidy ¹ mployer Excess Contributions ² vestment Income <u>139,600,88</u> larket Value of Assets end of year \$ 2,134,692,52 verage Return on Assets 6,77 nnual Expenditure Sharing \$ 2,134,692,52 nnual Expenditure Sharing \$ 2,134,692,52 At Healthcare Premium Subsidy Paid by Sponsor \$ 3,212,12 EAP Healthcare Premium Subsidy Paid by Sponsor \$ 2,351,22 EAP Healthcare Premium Subsidy Paid by Sponsor \$ 3,518,52 theathcare Premium Subsidy Paid by Sponsor \$ 3,518,22 at Healthcare Premium Subsidy Paid by Sponsor \$ 3,518,22 trevent of Expenditures Paid with SAL Subsidy, REAP Subsidy or etiree Premiums 38.82 ctive Members \$ 9,77 re-Medicare Retirees \$ 5,25 ************************************		2,894,890	2,600,246	2,276,213	1,975,367	1,686,754	1,419,767	1,190,400	981,862	812,536	680,2
xpected Operating Expenses (3,843,70 apped Employer PAYGO Subsidy ¹ " mployer Excess Contributions ² " vestment Income 139,600,85 tarket Value of Assets end of year \$ 2,134,692,51 nual Expenditure Sharing - alims, Capitation and Healthcare-Related Expenses \$ (235,122,66) AL Healthcare Premium Subsidy Paid by Sponsor 3,412,12 Eathcare Premium Subsidy Paid by Sponsor 2,351,22 eathcare Premium Subsidy Paid by Sponsor 3,412,11 EAP Healthcare Premium Subsidy Paid by Sponsor 3,818 ercent of Expenditures Paid with Employer Contributions or Plan Assets 143,840,76 ercent of Expenditures Paid with SALSubsidy, REAP Subsidy or 38.82 ctive Members 9,77 re-Medicare Retirees 5,25 re-Medicare Retirees 5,25		2,383,670	2,385,842	2,380,408	2,375,457	2,369,979	2,359,223	2,337,651	2,297,058	2,241,832	2,171,1
apped Employer PAYGO Subsidy ¹ mployer Excess Contributions ² vvestment Income <u>139,600,88</u> arket Value of Assets end of year \$ 2,134,692,51 verage Return on Assets arket Value of Assets end of year \$ 2,134,692,51 verage Return on Assets annual Expenditure Sharing <u>-</u> annual Expenditure Sharing <u>-</u> alims, Capitation and Healthcare-Related Expenses \$ (235,122,66 AL Healthcare Premium Subsidy Paid by Sponsor 2,351,22, taket Healthcare Premium Subsidy Paid by Sponsor 2,351,23, Ealthcare Premiums Paid by Retirees 85,518,55 ercent of Expenditures Paid with SAL Subsidy, REAP Subsidy or etiree Premiums 3,38.83 ctive Members 9,77 ree-Medicare Retirees 5,25 re-Medicare Retirees 5,25 ter-Medicare Waived Annuitants ⁸		87,529,325	87,964,625	88,242,033	88,440,251	88,550,052	88,430,069	87,939,440	86,910,942	85,369,442	83,325,5
mployer Excess Contributions ² vestment Income <u>139,600,88</u> farket Value of Assets end of year \$ 2,134,692,51 verage Return on Assets 6.77 nnual Expenditure Sharing - Ialams, Capitation and Healthcare-Related Expenses \$ (235,122,68 L Healthcare Premium Subsidy Paid by Sponsor 2,351,27 lealthcare Premium Subsidy Paid by Sponsor 3,38,88 ercent of Expenditures Paid with SAL Subsidy, REAP Subsidy or etiree Premiums 2,525 ctive Members 9,77 re-Medicare Retirees 5,257 etimeter Waived Annuitants ⁸	i) (3,930,188)	(4,018,618)	(4,109,037)	(4,201,490)	(4,296,023)	(4,392,684)	(4,491,519)	(4,592,579)	(4,695,912)	(4,801,570)	(4,909,6
vestment Income 139,600,82 Market Value of Assets end of year \$ 2,134,692,52 verage Return on Assets 6.72 nnual Expenditure Sharing - Iaims, Capitation and Healthcare-Related Expenses \$ (235,122,66 AL Healthcare Premium Subsidy Paid by Sponsor 3,412, 12 EAP Healthcare Premium Subsidy Paid by Sponsor 2,351,22 eathcare Premium Subsidy Paid by Sponsor 2,351,8,57 eathcare Premiums Paid by Retirees 88,82 ercent of Expenditures Paid with Employer Contributions or Plan Assets 143,840,76 etiree Premiums 38,82 ctive Members 9,77 re-Medicare Retirees 5,25 re-Medicare Retirees 5,25		-	-	-	-	-	-	-	-	-	
Market Value of Assets end of year \$ 2,134,692,53 verage Return on Assets 6.72 nnual Expenditure Sharing - alims, Capitation and Healthcare-Related Expenses \$ (235,122,63) AL Healthcare Premium Subsidy Paid by Sponsor 3,412,12 EAP Healthcare Premium Subsidy Paid by Sponsor 2,351,22 eathtcare Premium Subsidy Paid by Sponsor 2,351,22 eathtcare Premium Subsidy Paid by Sponsor 2,351,23 eathtcare Premiums Paid by Retirees 88,5518,57 ercent of Expenditures Paid with Employer Contributions or Plan Assets 143,840,76 etiltere Premiums 38.82 ctive Members 9,77 re-Medicare Retirees 5,25 re-Medicare Waived Annuitants ^a	-	-	-	-	-	-	-	-	-	-	
verage Return on Assets 6.77 nnual Expenditure Sharing laims, Capitation and Healthcare-Related Expenses \$ (235,122,66 A Healthcare Premium Subsidy Paid by Sponsor 3,412, 11 EAP Healthcare Premium Subsidy Paid by Sponsor 2,351,22 ealthcare Premiums Paid by Retirees 85,518,55 recent of Expenditures Paid with SAL Subsidy, REAP Subsidy or etiree Premiums ctive Members 9,77 ree-Medicare Retirees 5,25		138,180,853	137,345,888	136,487,197	135,609,725	134,689,344	133,735,326	132,792,676	131,948,132	131,308,790	130,950,3
nnual Expenditure Sharing nnual Expenditure Sharing aliams, Capitation and Healthcare-Related Expenses \$ (235,122,64 AL Healthcare Premium Subsidy Paid by Sponsor 3,412,11 EAP Healthcare Premium Subsidy Paid by Sponsor 2,351,22, eathcare Premiums Paid by Retirees 88,5518,57 ercent of Expenditures Paid with SAL Subsidy, REAP Subsidy or etiree Premiums etiree Premiums 9,340,840,74 etiree Premiums 9,340,840,74 etiree Premiums 9,340,840,74 etiree Premiums etiree Retirees 9,77 re-Medicare Retirees 5,25 re-Medicare Waived Annuitants ^a	\$ 2,124,970,249	\$ 2,113,573,340	\$ 2,101,176,711	\$ 2,088,320,232	2,074,879,328	2,060,784,915	2,046,315,484 \$	2,032,217,997	\$ 2,019,954,312	\$ 2,010,702,181	\$ 2,005,805,5
Jaims, Capitation and Healthcare-Related Expenses \$ (235,122,62) AL Healthcare Premium Subsidy Paid by Sponsor 3,412,17) EAP Healthcare Premium Subsidy Paid by Sponsor 2,351,27 ealthcare Premium Subsidy Paid by Sponsor 2,351,27 ealthcare Premiums Paid by Retirees 85,518,57 ercent of Expenditures Paid with Employer Contributions or Plan Assets 143,840,76 etiree Premiums 38.82 ctive Members 9,76 re-Medicare Retirees 5,22 re-Medicare Retirees 5,22	6.74%	6.74%	6.74%	6.74%	6.73%	6.73%	6.73%	6.73%	6.73%	6.73%	6.7
AL Healthcare Premium Subsidy Paid by Sponsor 3,412,12 EAP Healthcare Premium Subsidy Paid by Sponsor 2,351,27 eathcare Premiums Paid by Retrees 85,518,57 emaining Costs Paid with Employer Contributions or Plan Assets recent of Expenditures Paid with SAL Subsidy, REAP Subsidy or etiree Premiums ctive Members 9,77 re-Medicare Retirees 5,25 re-Medicare Retirees 5,25	-	-	-	-	-	-	-	-	-		-
AP Healthcare Premium Subsidy Paid by Sponsor 2,351,22 salthcare Premiums Paid by Retirees 85,518,52 maining Costs Paid with Employer Contributions or Plan Assets 143,840,76 screent of Expenditures Paid with SAL Subsidy, REAP Subsidy or 38.82 stirker Members 9,77 e-Medicare Retirees 5,25									\$ (229,705,767)		
ealthcare Premiums Paid by Retirees 85,518,55 maining Costs Paid with Employer Contributions or Plan Assets 143,840,76 screent of Expenditures Paid with SAL Subsidy, REAP Subsidy or titree Premiums 9,76 c-Medicare Retirees 5,25 re-Medicare Waived Annuitants ^a		2,894,890	2,600,246	2,276,213	1,975,367	1,686,754	1,419,767	1,190,400	981,862	812,536	680,2
emaining Costs Paid with Employer Contributions or Plan Assets 143,840,74 ercent of Expenditures Paid with SAL Subsidy, REAP Subsidy or stirree Premiums 28.82 erc. Additional and the set of the set		2,383,670 87,529,325	2,385,842 87,964,625	2,380,408 88,242,033	2,375,457 88,440,251	2,369,979 88,550,052	2,359,223 88,430,069	2,337,651 87,939,440	2,297,058 86,910,942	2,241,832 85,369,442	2,171,1 83,325,5
etiree Premiums 38.83 ctive Members 9,76 re-Medicare Retirees 5,25 re-Medicare Waived Annuitants ^a		145,559,144	145,633,480	145,142,185	144,754,606	144,391,073	143,713,238	142,297,584	139,515,906	135,759,351	83,323,3 130,937,3
re-Medicare Retirees 5,25 re-Medicare Waived Annuitants ^a	% 38.93%	38.93%	38.96%	39.03%	39.06%	39.07%	39.08%	39.13%	39.26%	39.44%	39.6
e-Medicare Waived Annuitants ^a	8,539	7,429	6,407	5,479	4,632	3,869	3,181	2,578	2,065	1,637	1,2
	4,996	4,675	4,398	4,103	3,761	3,461	3,226	3,019	2,795	2,550	2,2
	5 4	3	3	2	2	2	1	1	1	1	
ost-Medicare Retirees 39,39	39,174	38,888	38,457	37,937	37,366	36,657	35,794	34,813	33,757	32,642	31,5
ost-Medicare Waived Annuitants ^a 25	243	234	224	213	202	190	178	165	152	139	1
e-Medicare Capped Subsidy Rate Per Member Per Month \$ 729.5								1,057.75			
ost-Medicare Capped Subsidy Rate Per Member Per Month \$ 114.8	\$ 777.36	\$ 133.37	\$ 139.04	\$ 144.94	5 151.10 \$	157.53	164.22 \$	171.20	\$ 178.48	\$ 186.06	\$ 193.

Assumes capped employer PAYGO subsidy ends if funded ratio, on a present value of benefits basis, exceeds 105%.

² Assumes \$30 million employer pre-funding contribution ends if funded ratio, on a present value of benefits basis, exceeds 115%.

* The actuarial valuation assumes 2.5% of eligible waived annuitants under the age of 75 will select retiree healthcare coverage in the future. As of June 30, 2021, there are 13,189 eligible waived annuitants under age 75.



West Virginia Retiree Health Benefit Trust Fund GASB Statements No. 74 and 75 Actuarial Valuation as of June 30, 2021 Appendix A-2

APPENDIX B

Total Lives and Average Sick/Leave Days by Age and Years of Service as of June 30, 2021 for Active Members Hired Before July 1, 1988, with Sick and Annual Leave Balances as of June 30, 2021

				Complet	ed Years o	f Service				
Attained									35 &	
Age	Under 1	1-4	5-9	10-14	15-19	20-24	25-29	30-34	Over	Total
Under 20	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-
20-24	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-
25-29	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-
30-34	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-
35-39	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-
40-44	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-
45-49	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-
50-54	-	-	-	-	-	-	-	47	19	66
	-	-	-	-	-	-	-	252	174	229
55-59	-	-	-	-	-	-	-	287	369	656
	-	-	-	-	-	-	-	242	261	253
60-64	-	-	-	-	-	-	-	119	565	684
	-	-	-	-	-	-	-	233	298	287
65-69	-	-	-	-	-	-	-	39	244	283
	-	-	-	-	-	-	-	261	370	355
70-74	-	-	-	-	-	-	-	12	92	104
	-	-	-	-	-	-	-	385	381	381
75 & Over	-	-	-	-	-	-	-	5	36	41
	-	-	-	-	-	-	-	331	491	472
Total Members	-	-	-	-	-	-	-	509	1,325	1,834

Italics represents total members and bold represents average sick/leave days.



Total Lives and Average Sick/Leave Days by Age and Years of Service as of June 30, 2021 for Active Members Hired Between July 1, 1988, and June 30, 2001, with Sick and Annual Leave Balances as of June 30, 2021

				Complet	ed Years o	f Service				
Attained									35 &	
Age	Under 1	1-4	5-9	10-14	15-19	20-24	25-29	30-34	Over	Total
Under 20	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-
20-24	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-
25-29	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-
30-34	-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-	-
35-39	-	-	-	-	-	8	-	-	-	8
	-	-	-	-	-	71	-	-	-	71
40-44	-	-	-	-	-	260	7	-	-	267
	-	-	-	-	-	154	154	-	-	154
45-49	-	-	-	-	-	1,153	242	11	-	1,406
	-	-	-	-	-	155	195	227	-	162
50-54	-	-	-	-	-	1,106	872	326	1	2,305
	-	-	-	-	-	150	186	205	519	171
55-59	-	-	-	-	-	948	579	514	3	2,044
	-	-	-	-	-	149	192	212	271	177
60-64	-	-	-	-	-	696	405	250	5	1,356
	-	-	-	-	-	159	210	233	214	188
65-69	-	-	-	-	-	212	170	90	6	478
	-	-	-	-	-	178	221	267	316	212
70-74	-	-	-	-	-	60	30	36	3	129
	-	-	-	-	-	178	237	298	145	225
75 & Over	-	-	-	-	-	25	11	10	1	47
	-	-	-	-	-	169	301	277	293	225
Total Members	-	-	-	-	-	4,468	2,316	1,237	19	8,040
ge Sick/Leave Days	-	-	-	-	-	105	176	219	265	143

Italics represents total members and bold represents average sick/leave days.



Age and Years of Service as of June 30, 2021 for Active Members Hired Before July 1, 2010

Attained		Years of Service								
Age	Under 1	1-4	5-9	10-14	15-19	20-24	25-29	30-34	35+	Total
Under 20	-	-	-	-	-	-	-	-	-	-
20-24	-	-	-	-	-	-	-	-	-	-
25-29	-	-	-	1	-	-	-	-	-	1
30-34	-	-	-	301	5	-	-	-	-	306
35-39	-	-	-	1,764	570	11	-	-	-	2,345
40-44	-	-	-	1,528	1,936	399	12	-	-	3,875
45-49	-	-	-	1,287	1,623	1,508	387	19	-	4,824
50-54	-	-	-	1,361	1,688	1,510	1,167	511	28	6,265
55-59	-	-	-	1,187	1,563	1,313	806	1,076	479	6,424
60-64	-	-	-	901	1,104	1,022	616	544	761	4,948
65-69	-	-	-	328	448	331	261	223	383	1,974
70-74	-	-	-	114	122	108	55	79	162	640
75 & Over	-	-	-	13	44	38	24	23	68	210
Total	-	-	-	8,785	9,103	6,240	3,328	2,475	1,881	31,812



Age and Years of Service as of June 30, 2021 for

Active Members Declining Healthcare Coverage Hired Before July 1, 2010

Attained	Years of Service								_	
Age	Under 1	1-4	5-9	10-14	15-19	20-24	25-29	30-34	35+	Total
Under 20	-	-	-	-	-	-	-	-	-	-
20-24	-	-	-	-	-	-	-	-	-	-
25-29	-	-	-	-	-	-	-	-	-	-
30-34	-	-	-	19	2	-	-	-	-	21
35-39	-	-	-	159	53	2	-	-	-	214
40-44	-	-	-	153	174	22	1	-	-	350
45-49	-	-	-	126	167	127	22	-	-	442
50-54	-	-	-	150	141	102	87	22	2	504
55-59	-	-	-	130	144	90	36	44	11	455
60-64	-	-	-	76	99	63	23	25	22	308
65-69	-	-	-	31	40	27	11	12	11	132
70-74	-	-	-	27	13	10	4	3	7	64
75 &	-	-	-	11	3	5	3	-	2	24
Over										
Total	-	-	-	882	836	448	187	106	55	2,514



Age and Years of Service as of June 30, 2021 for

Active Members Hired After July 1, 2010 with PEIA Health Care Coverage

(Service calculated based on hire date)

Attained	Years of Service									
Age	Under 1	1-4	5-9	10-14	15-19	20-24	25-29	30-34	35+	Total
Under 20	36	3	-	-	-	-	-	-	-	39
20-24	586	851	23	-	-	-	-	-	-	1,460
25-29	942	3,435	1,003	13	-	-	-	-	-	5,393
30-34	734	2,535	3,012	318	-	-	-	-	-	6,599
35-39	652	1,973	2,150	496	-	-	-	-	-	5,271
40-44	663	1,933	2,066	408	-	-	-	-	-	5,070
45-49	595	1,691	1,955	371	-	-	-	-	-	4,612
50-54	506	1,572	1,848	367	-	-	-	-	-	4,293
55-59	411	1,346	1,549	318	-	-	-	-	-	3,624
60-64	248	849	1,183	212	-	-	-	-	-	2,492
65-69	58	254	467	99	-	-	-	-	-	878
70-74	34	64	101	27	-	-	-	-	-	226
75 &	4	11	18	10	-	-	-	-	-	43
Over										
Total	5,469	16,517	15,375	2,639	-	-	-	-	-	40,000



Retirees and Surviving Spouses

Age and Gender Distribution as of June 30, 2021

Age	Female	Male	Total
Under 20	1	-	1
20-24	2	-	2
25-29	2	1	3
30-34	1	-	1
35-39	1	2	3
40-44	7	6	13
45-49	26	34	60
50-54	99	128	227
55-59	716	607	1,323
60-64	3,097	1,835	4,932
65-69	6,027	3,280	9,307
70-74	6,858	3,952	10,810
75-79	4,221	2,665	6,886
80-84	3,039	1,678	4,717
85-89	1,956	895	2,851
90-94	1,084	384	1,468
95-99	291	74	365
100 & Over	37	11	48
Total	27,465	15,552	43,017



Waived Annuitants^a

Age and Gender Distribution as of June 30, 2021

٨٩٩	Fomolo	Mala	Total
Age	Female	Male	Total
Under 20	-	-	-
20-24	-	-	-
25-29	-	-	-
30-34	-	1	1
35-39	4	5	9
40-44	17	16	33
45-49	26	42	68
50-54	70	118	188
55-59	344	314	658
60-64	1,407	990	2,397
65-69	3,011	1,917	4,928
70-74	2,917	1,990	4,907
75-79	1,557	1,102	2,659
80-84	1,169	656	1,825
85-89	688	398	1,086
90-94	334	142	476
95-99	107	61	168
100 & Over	30	13	43
Total	11,681	7,765	19,446

^a The actuarial valuation assumes 2.5 percent of eligible waived annuitants under the age of 75 will select retiree healthcare coverage in the future. As of June 30, 2021, there are 13,189 eligible waived annuitants under age 75.

