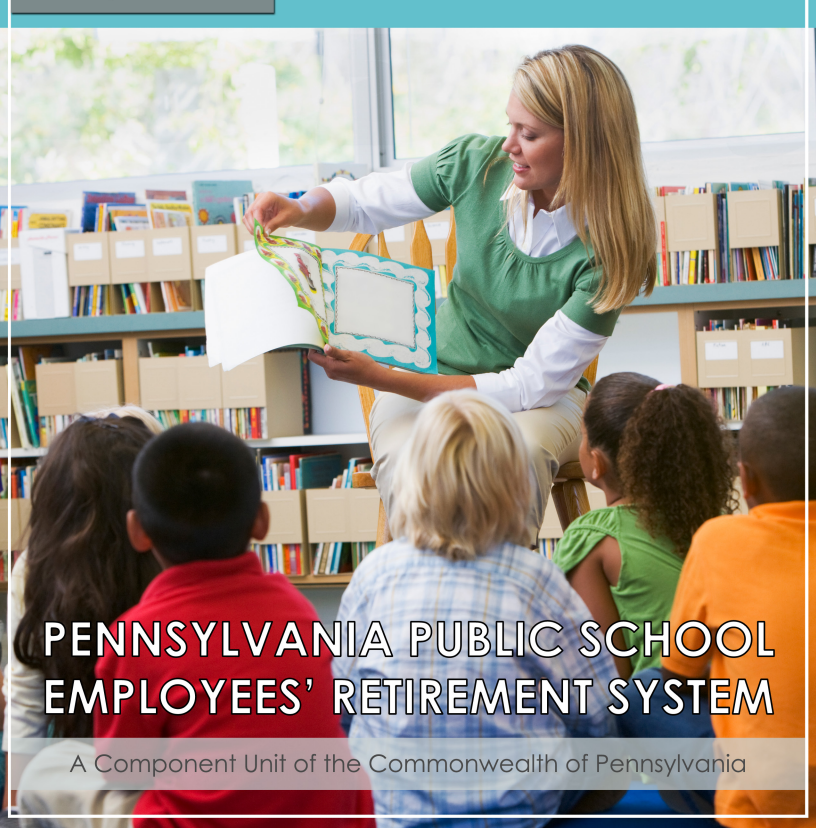
COMPREHENSIVE ANNUAL FINANCIAL REPORT

Fiscal Years Ended June 30, 2018 & 2017



Pennsylvania Public School Employees' Retirement System

A Component Unit of the Commonwealth of Pennsylvania

5 North 5th Street Harrisburg, Pennsylvania 17101-1905

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Comprehensive Annual Financial Report

for the Fiscal Years Ended June 30, 2018 and 2017

Melva S. Vogler Chairman Board of Trustees

Nathan G. Mains Vice Chairman Board of Trustees

Glen R. Grell
Executive Director

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Letter of Transmittal

COMMONWEALTH OF PENNSYLVANIA





5 North 5th Street Harrisburg PA 17101-1905 Toll-Free - 1-888-773-7748 (1-888-PSERS4U) Local - 717-787-8540 Web Address: www.psers.pa.gov

November 7, 2018

The Honorable Thomas W. Wolf, Governor of Pennsylvania Members of the PA General Assembly Members of the Retirement System Members of the Boards of PSERS' Employers Pennsylvania Public School Employees' Retirement System Board of Trustees

Dear Governor Wolf, Legislators, Members, Employers' Board members, and PSERS Board of Trustees:

We are pleased to present the ninety-ninth edition of the Comprehensive Annual Financial Report (CAFR) for the Pennsylvania Public School Employees' Retirement System (PSERS, System, or Fund) for the fiscal years ended June 30, 2018 (FY 2018) and 2017 (FY 2017). This report is intended to provide financial, investment, actuarial, and statistical information in a single publication in accordance with the Government Finance Officers Association standards.

The management of the System is solely responsible for the accuracy and completion of this report, pursuant to section 24 Pa.C.S. §8502(n) of the Public School Employees' Retirement Code (Retirement Code). The entire report can be downloaded from PSERS' website at www.psers.pa.gov.

The System was established on July 18, 1917 to provide retirement benefits to public school employees of the Commonwealth of Pennsylvania (PA). The members eligible to participate in the System include all full-time public school employees, part-time hourly public school employees who render at least 500 hours of service in the school year, and part-time per diem public school employees who render at least 80 days of service in the school year in any of the 775 reporting entities in Pennsylvania. As of June 30, 2018, the System had over 256,000 active members with an estimated annual active payroll of \$13.5 billion.

The annuitant membership at June 30, 2018 was comprised of over 233,000 retirees and beneficiaries who receive over \$497 million in pension and healthcare benefits each month. The average yearly benefit paid to annuitants is \$25,405. The average benefit payment for each benefit type, grouped by years of credited service, is detailed in the Statistical Section of this report. See the Distribution of Annual Pension Amounts chart in the Introductory Section of this report.

In addition to retirement benefits, PSERS administers the Premium Assistance Program that provides a health insurance premium subsidy of up to \$100 per month for those retirees who qualify. At June 30, 2018, there are over 93,000 retirees who receive this benefit. PSERS also manages a health insurance program, PSERS Health Options Program, that is entirely funded through participating member premiums and provides Medicare Supplemental, Medicare Advantage, Prescription Drug, and Dental plans to over 98,000 retirees and their dependents.

PSERS provides a stable source of revenue for local economies throughout Pennsylvania. In FY 2018, PSERS distributed \$6.0 billion, or nearly 91%, in pension benefits to retired members who reside in Pennsylvania. These pension disbursements are a significant economic driver that benefit the economy of the Commonwealth. See the Pension Benefit Disbursement by County map in the Introductory Section of this report.

The System is a governmental cost-sharing, multiple-employer defined benefit pension plan, to which all members and 775 reporting units contribute. PSERS is administered by a staff of 327. The System is headquartered in Harrisburg, Pennsylvania, and has seven field offices in strategic areas of the Commonwealth to enable direct contact with the membership and the System's employers.

PSERS was established by law as an independent administrative board directed by a governing board of trustees (Board), which exercises control and management of the System, including the investment of its assets. PSERS is considered a component unit of the Commonwealth of Pennsylvania as defined by the Governmental Accounting Standards Board (GASB). An annual audit of the System by an independent certified public accounting firm is required by the Retirement Code. PSERS has contracted with Clifton Larson Allen LLP for this audit of its financial statements and has received an unmodified opinion as evidenced in the Report of Independent Public Accountants in the Financial Section of this CAFR. An unmodified opinion means that PSERS' financial statements fairly present, in all material respects, its financial condition. In addition, no significant findings were noted during the audit and therefore, a management letter was not issued. This is the ninth consecutive year that a management letter was not issued by the independent public accountants and is reflective of the hard work and dedication of PSERS' staff to continue to improve the internal controls, operations, and efficiency of the System.

Economic Summary

Economically, the past fiscal year can be characterized as a risk-on period where taking concentrated equity risk, specifically U.S. equity risk, paid off as opposed to holding a diversified portfolio of assets. Improving economic fundamentals, improving global growth, low but rising inflation, U.S. tax reform, and improving corporate profitability were all contributors to strong equity performance. The MSCI USA Investible Market Index (IMI), a U.S. equity index, rose by 14.9% during this period. Threats of trade sanctions imposed by the U.S. on imports and rising political uncertainty in Europe weighed on Non-U.S. equity performance vs. U.S. equity performance. Central banks globally remained generally very accommodative with the European Central Bank (ECB) and the Bank of Japan keeping short-term interest rates in negative territory and the Federal Reserve Bank in the U.S. increasing interest rates at a measured pace.

The U.S. economy showed improvement this past year, aided by favorable monetary conditions and optimism from individual and corporate tax cuts signed into law in December 2017. While interest rates rose moderately, they provided a historically low cost of borrowing which resulted in the improvement of broad economic conditions. The U.S. real Gross Domestic Product (GDP) increased year-over-year an average of 2.9% per quarter during the past fiscal year with a range of 2.2% to 4.1%. Concurrently, U.S. consumer confidence, as measured by the Conference Board's Consumer Confidence Index, increased from 117.3 at June 30, 2017 to 127.1 at June 30, 2018.

The Euro Area economy experienced modest growth this fiscal year. The unemployment rate continues to normalize and improved to 8.3% as of June 2018 from 9.2% a year earlier. The economy is still expanding as evidenced by the Markit Eurozone Manufacturing PMI (Purchasing Managers Index) measurement of 55.1 for the past fiscal year. The ECB has continued its policy of very accommodative overnight interest rates (negative 0.4%) but has slightly restricted economic conditions by reducing monthly purchases of euro-denominated sovereign and corporate debt from \$68 billion last year to \$35 billion as of fiscal year end. In addition, the ECB has only committed to quantitative easing through September 2018 which, if ended, would result in a further tightening of monetary conditions.

Japan's economy has moderately retreated over the past year. As of the second quarter 2018, Japan's real GDP increased by a year-over-year rate of 1.0% versus 1.6% as of June 2017. Japanese policy makers have aggressively attempted to stimulate their economy through a combination of low interest rates (the Bank of Japan policy rate is negative 0.1%), the purchase of higher risk assets by the Bank of Japan, coordinated diversification into higher risk assets by large public investors, and fiscal spending policies to encourage liquidity to move into riskier assets. China maintained robust economic growth compared to the other developed regions of the world. China's real GDP increased by 6.7% over the past year, only slightly slower than the 6.9% pace for the year ended June 2017. The Chinese government is continuing to target economic growth of between 6.5% and 7.0% over the foreseeable future.

The Board has continued to fulfill its mission to maintain stability and the long-term optimum value of the Fund. This is evidenced in the long-term growth of the System's assets and the actuarial soundness of the Fund. The annualized time-weighted rate of return for the twenty-five year period ended June 30, 2018 was 7.88% and exceeded the Fund's long-term investment rate of return assumption. Of utmost importance to the Board is the assurance that the required reserves are available for payment of retirement benefits.

Status of Pension Funding Initiatives

Act 120 of 2010 significantly reduced benefits and increased employer contributions to PSERS in stepped increments to slowly raise employer contributions to the actuarially required amount. For the second consecutive year PSERS received full actuarial funding from school employers and the Commonwealth after 15 previous years of underfunding the actuarially required amount. This is an essential step to bring PSERS back to fully funded status.

Full actuarial funding from employers, along with members contributions and investment income, are all necessary sources of funds that will pay down the unfunded liability of the System.

The dramatic funding progress under Act 120 of 2010 also helped PSERS funded ratio, on a market value basis, which improved for the second year in row from 51.84% at June 30, 2017 to 54.00% at June 30, 2018. Additionally, on a market value basis, PSERS' unfunded liability declined by \$1.4 billion in FY 2018 as PSERS' total net position grew faster than its total pension liability.

The number of new members under the reduced Act 120 benefit plan continues to grow. As of June 30, 2018, approximately 77,000 or over 30% of PSERS' active membership is under the reduced benefit structure of Act 120. The cumulative savings from the reduced benefit structure also grew in FY 2018 and exceeded \$553 million.

Pension Legislation

On June 12, 2017 Governor Tom Wolf signed Act 5 of 2017 into law. This pension legislation represents a substantial change to our operations and made significant changes to PSERS benefit structure. School employees who become new members of PSERS on or after July 1, 2019 will have one of three new retirement plan options for their retirement benefits. The new plan design options include two hybrid plans consisting of defined benefit and defined contribution (DC) components and a stand-alone defined contribution plan. The current defined benefit plan will no longer be available to new members after June 30, 2019.

PSERS has begun a major effort to implement the new plan designs by the implementation date of July 1, 2019. Voya Institutional Plan Services (VIPS) was selected as the Third Party Administrator for the DC plan. Additionally, after extensive research and analysis by PSERS Investment staff and pension consultant Charles W. Cammack Associates, PSERS Board selected T. Rowe Price Retirement Blend Target Date Funds as the default investment option for the DC plan.

PSERS also completed and submitted the draft Plan Document for the new DC plan for approval to the Internal Revenue Service (IRS) on behalf of the PSERS Board of Trustees. It is anticipated that PSERS will have the Plan Document, as approved by the IRS, ready for final review and ratification by early 2019.

PSERS staff are dedicated to maintaining the high quality and excellence standards of PSERS current defined benefit plan while implementing new DC features. Much work remains to implement the new benefit plan, but PSERS staff, together with these two vendors, will successfully meet this challenge.

Major Initiatives

Pension Administration System Upgrade Completed

The multi-year effort to upgrade the pension administration system was successfully completed in March 2018. This mission critical system is used by PSERS' staff members and employers to execute PSERS' primary pension administration functions for its members. This upgrade allows members and employers to conduct transactions for themselves which would have previously required staff intervention. Members can now view correspondence from PSERS such as letters, newsletters, Statement of Accounts and 1099Rs securely online.

Since April 2018, more than 100,000 members have created a Member Self-Service (MSS) account and have conducted more than 50,000 transactions for themselves. The most common action taken was to update their nomination of beneficiaries. This new system also enables members to select their preference for how they would like PSERS to communicate with them. To date, 98% of all MSS accounts have opted to go paperless and receive information from PSERS electronically.

Investment Management Fees

PSERS is one of the most transparent among large public pension funds in the nation for the disclosure of management fees. For example, certain pension funds report very little or no management fees for alternative investments because they are considered part of the cost of the investment and are netted against performance rather than shown separately. PSERS, however, gathers management fee information from each of its limited partnerships and collective trust fund investments, even if it is not specifically disclosed in the fund's standard reports or specifically identified in capital call requests. Such management fee information includes both base and performance fees obtained from either the fund's administrator statement, capital account statement or financial statements. This information is then utilized to report all relevant management fees in the System's financial statements. While the national debate over what constitutes a "fee" continues, PSERS will endeavor to remain transparent and report fees in accordance with current GASB standards and prevailing public pension industry practice to keep PSERS' financial statements both meaningful and comparative to its peers. In addition, PSERS reports all other investment expenses, including staff compensation and overhead, consultant, legal, and bank expenses incurred.

Investment expenses decreased by \$6.8 million from \$474.5 million in FY 2017 to \$467.7 million in FY 2018 mainly due to a decrease in management fees in absolute return and alternative investments of \$18 million. The decrease in absolute return is mainly attributable to a renegotiation of fee terms and lower performance fees earned in FY 2018. The decrease in the alternative investment class is attributable to changes in fee structure brought on by partnerships maturing. The decreases are partially offset by increases in management fees in international equity, fixed income, and commodities asset classes of \$11 million.

As a percentage of total benefits and expenses, investment expense decreased from 6.3% in FY 2017 to 6.1% in FY 2018. Similarly, investment expense has decreased from a high of 8.2% in FY 2013 to 6.1% in FY 2018 due to a decrease in investment expenses from \$558 million in FY 2013 to \$468 million in FY 2018. During this same period net assets increased \$8 billion from \$48.7 billion at June 30, 2012 to \$56.7 billion at June 30, 2018.

Budgetary and Financial Governance

PSERS manages multiple budgets/appropriations which support its ongoing operations. These include the Administrative Budget; Defined Contribution Budget; Investment Related Expenses Budget; Health Insurance Premium Assistance Program Budget; Health Options Program Budget, and the Directed Commissions Recapture Program Budget. Each October, the agency submits its budget requests to the Governor's Office of the Budget. PSERS' Administrative, Defined Contribution and Directed Commissions Recapture Program Budgets each require legislative approval. None of PSERS' budgets, with the exception of the Defined Contribution Budget, are funded from the Commonwealth's General Fund, but rather from the earnings of the Fund itself. Historically, PSERS has underspent its approved budgets, keeping more funds available to invest for PSERS' members.

PSERS continues to be prudent in its use of funds and managing its annual budget. In FY 2018, PSERS completed the upgrade of its pension administration system from the "classic" to the "browser-based" version. Due to this change, a significant number of PSERS' active and retired members have elected to receive newsletters, statement of accounts, 1099Rs and other documents electronically, thereby saving the agency thousands of dollars in postage, printing and paper costs annually for years to come. Other savings include a decline in contracted maintenance and repair services, a decrease in consultant and legal fees, and a reduction in equipment purchases, all part of PSERS' ongoing efforts to control costs and improve operational efficiency. PSERS began using an obituary service as an additional means of identifying deceased members and also survivors receiving a benefit. This service, along with improved processes, has enabled PSERS to ensure that payments are provided accurately and timely and reduced the volume of payments distributed to deceased members which will lower the number of uncollectible accounts in the future.

PSERS participates in an independent, international benchmarking survey evaluating its costs and service performance in comparison to other similar public pension funds. Based on the most recent survey, PSERS had a 16% lower pension administration cost per member than the average cost for its peer group. By running a lean and efficient operation, PSERS saves the Commonwealth and school employers approximately \$8.2 million annually in administrative expenses compared to its peers.

Introductory Section

In addition, during FY 2018, PSERS continued its ongoing efforts to recover funds from securities class action litigation. The System received \$4.9 million in settlements from these cases in FY 2018.

Financial Highlights

The fair value of the System's fiduciary net position grew \$3.2 billion during FY 2018 to \$56.7 billion as of June 30, 2018 and the unfunded liability, on a market value basis, declined by \$1.4 billion. The System is the 15th largest state-sponsored public defined benefit pension fund in the nation and the 31st largest among public and corporate pension funds in the nation. More specific information on the System's net position is detailed in the Statements of Fiduciary Net Position and Management's Discussion and Analysis included in the Financial Section of this report.

One of PSERS' mission critical objectives is the timely and accurate payment of benefits. In FY 2018, PSERS provided over \$7.1 billion in pension and healthcare benefits to its members.

The System's administrative budget request is appropriated by the PA General Assembly and funded by the investment income of the System. For FY 2018, the appropriation was \$51.6 million.

Funding

Funding is the process of specifically setting aside money for current and future use. Proper funding for a defined benefit pension plan entails an actuarial examination of the fund balances and liabilities to ensure money will be available for current and future benefit payments. The actuarial valuation measures the progress toward funding pension obligations of the System by comparing the actuarial assets to the actuarial liabilities of the System.

The results of PSERS' latest published actuarial valuation (as of June 30, 2017) indicated that the rates of contribution payable by the members and employers, when taken together with the current assets of the System, are adequate to fund the actuarial liabilities for all benefits payable under the System at that date. The total funded status as of the latest actuarial valuation was 56.3%. Additional comparative information on the funded status of PSERS can be found in the Financial Section and in the Actuarial Section of this report.

Investments

In the years following the Great Recession of 2008-2009, PSERS' Board and investment professionals made significant changes to the Fund's investment asset allocation, including further refining its investment strategy and increasing the diversification of assets. In particular, PSERS actively reduced its risk profile by significantly decreasing its equity exposure and by moving portions of the Fund's assets into asset classes that are less correlated to the equity markets.

Income from the investment portfolio represents the major source of revenue to the System, accounting for 60% of total revenues over the twenty-year period from FY 1999 to FY 2018. During FY 2018, net investment income was \$4.7 billion. The investment portfolio, which is one part of the System's net position, totaled \$55.9 billion, at fair value, as of June 30, 2018. For FY 2018, the time-weighted net rate of return on the System's investments was 9.27%.

The investment portfolio is well diversified to emphasize a long-term investment approach. The overall objective of the System is to provide benefits to its members through a carefully planned and well-executed investment program. The return objectives are to: (i) realize a return that exceeds the Policy Index (the Policy Index is a custom benchmark, based on the Board-established asset allocation structure that seeks to generate a return that meets the actuarial rate of return assumption); and (ii) invest the assets to maximize returns for the level of risk taken. The risk objectives are to: (i) diversify the assets of the System to minimize the risk of losses within any one asset class, investment type, industry or sector distribution, maturity date, or geographic location; and (ii) invest the assets so that the probability of investment losses (as measured by the Policy Index) in excess of 15.0% in any one year is no greater than 2.5% (or two standard deviations below the expected return). Additional information on the System's investments is contained in the Investment Section of this report.

Federal and State Tax Status

The System is a qualified trust fund under Section 401(a) of the Internal Revenue Code (IRC). As a result of the qualified status, the trust fund is entitled to an exemption, under Section 501(a) of the IRC, from federal income taxation on its investment earnings. Additionally, contributions made on behalf of the active members are tax deferred under Section 414(h) of the IRC. The trust fund and any benefits accruing to the members of PSERS are exempt from Pennsylvania state and municipal taxes. The Internal Revenue Service (IRS) issued a determination letter dated March 16, 2017 which stated that the plan and its underlying trust qualify under the provisions of Section 501(a) of the IRC and therefore are exempt from federal income taxes.

Internal Controls and Reporting

PSERS' management is responsible for and has implemented internal controls designed to provide reasonable assurances for the safeguarding of assets and the reliability of financial records. This report has been prepared in accordance with accounting principles generally accepted in the United States of America. The System maintains a full accrual accounting system. More specific accounting information is detailed in the Summary of Significant Accounting Policies (Note 2) in the notes to the financial statements found in the Financial Section of this report.

A system of internal controls provides reasonable, but not absolute, assurance that assets are properly safeguarded and that financial statements are reliable. The concept of reasonable assurance recognizes that first, the cost of a control should not exceed the benefits likely to be derived, and second, the valuation of the cost and benefits requires estimates and judgments by management.

PSERS' management believes the internal accounting controls currently in place are adequate to meet the purpose for which they were intended and also believes the financial statements, supporting schedules, and statistical tables are fairly presented.

GASB 75 OPEB Accounting and Financial Reporting Project (OPEB Project)

In June 2018, PSERS sent information to its employers to assist them in complying with the Governmental Accounting Standards Board (GASB) Statement No. 75, Accounting and Financial Reporting for Postemployment Benefits Other Than Pensions. The information sent to employers included a memo explaining PSERS' role, descriptions of the material provided, and the employers' responsibilities. In addition to the memo, PSERS provided a variety of schedules audited by PSERS' independent public accountants as well as unaudited schedules. PSERS strives to incorporate all the information necessary for employers to comply with GASB 75 reporting requirements in these audited and unaudited schedules. Additionally, PSERS continues to make itself available to assist employers and their auditors should they have any additional requests in order to comply with GASB 75.

PSERS also adopted Statement No. 75 for the fiscal year ended June 30, 2018 for the postemployment healthcare plan for employees of the System. Due to the implementation of Statement No. 75, PSERS' beginning net position restricted for pension, DC, and postemployment healthcare benefits has been restated. PSERS also reported its proportionate share of net OPEB liability from the Commonwealth's REHP plan. An analysis of Statement No. 75 can be found in the Management's Discussion and Analysis and notes to the financial statements.

Professional Services

Professional consultants are appointed by the Board of Trustees to perform services essential to the efficient operation of the System. An annual audit by an independent certified public accounting firm and an annual valuation by an actuarial consultant attest to the financial and actuarial soundness of PSERS. The investment performance of the System is reviewed by an investment evaluation firm on a quarterly basis. The consultants providing services to the System are listed in the Financial Section and Investment Section of this report.

Other Information

In compliance with the Retirement Code, actuarial tables and the computational procedures used by the System in calculating annuities and other benefits were published in the Pennsylvania Bulletin (Vol. 48, No. 26). This information can be found at http://www.pabulletin.com/secure/data/vol48/48-26/1029.html.

System Awards

Government Finance Officers Association of the United States and Canada Certificate of Achievement for Excellence in Financial Reporting

The Government Finance Officers Association of the United States and Canada (GFOA) awarded a Certificate of Achievement for Excellence in Financial Reporting to PSERS for its Comprehensive Annual Financial Report for the fiscal year ended June 30, 2017. The Certificate of Achievement is a prestigious national award recognizing conformance with the highest standards for preparation of state and local government financial reports. To be awarded a Certificate of Achievement, a government unit must publish an easily readable and efficiently organized comprehensive annual financial report whose contents conform to program standards. Such a comprehensive annual financial report must satisfy both generally accepted accounting principles and applicable legal requirements.

A Certificate of Achievement is valid for a period of one year. PSERS has received a Certificate of Achievement for 35 consecutive years from FY 1983 to FY 2017. A photograph of this award appears in the Introductory Section of this report. Its attainment represents a significant accomplishment by the System, whose Office of Financial Management holds general responsibility for the compilation and validity of the financial data presented in the Comprehensive Annual Financial Report.

The System believes the current report continues to conform to the Certificate of Achievement program requirements and will be submitting this report to GFOA to determine eligibility for the 2018 certificate.

GFOA Popular Annual Financial Reporting Award

Government Finance Officers Association of the United States and Canada (GFOA) has given an Award for Outstanding Achievement in Popular Annual Financial Reporting to PSERS for its Popular Annual Financial Report for the fiscal year ended June 30, 2017, which PSERS refers to as its Summary Annual Financial Report. The Award for Outstanding Achievement in Popular Annual Financial Reporting is a prestigious national award recognizing conformance with the highest standards for preparation of state and local government popular reports.

In order to receive an Award for Outstanding Achievement in Popular Annual Financial Reporting, a government unit must publish a Popular Annual Financial Report, whose contents conform to program standards of creativity, presentation, understandability, and reader appeal.

A Certificate of Achievement is valid for a period of one year. PSERS has received a Certificate of Achievement for two consecutive years from FY 2016 to FY 2017. Its attainment represents an important accomplishment by the System.

Public Pension Coordinating Council Public Pension Standards Award

The Public Pension Coordinating Council has awarded its Public Pension Standards Award for Funding and Administration to PSERS for 2017. This award is in recognition of meeting professional standards for plan design and administration as set forth in the Public Pension Standards. Achievement of the Funding portion of this award is in recognition of the commitment of the Governor and General Assembly to fund 100% of the actuarially required contributions.

The Public Pension Coordinating Council was formed in 1990 to assist the public employee retirement community. The Council is composed of representatives from three national associations whose members are directly involved in the administration of public employee retirement systems: the National Association of State Retirement Administrators (NASRA); the National Conference on Public Employee Retirement Systems (NCPERS); and the National Council on Teacher Retirement (NCTR). A reproduction of this award appears in the Introductory Section.

Acknowledgements

The preparation of this report reflects the combined efforts of PSERS' staff under the direction of the PSERS Board. It is intended to provide complete and reliable information in conformance with accepted standards and to document responsible stewardship of the System's assets.

Respectfully submitted,

Glen R. Sull

Glen R. Grell Executive Director Brian S. Carl, CPA, CTP Chief Financial Officer

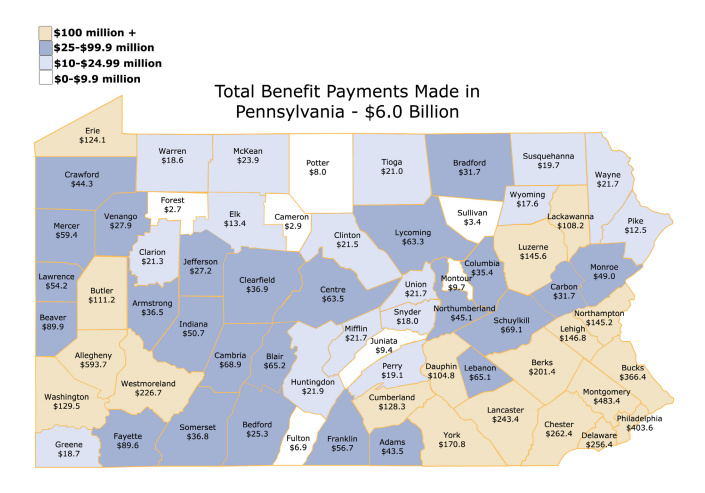
Brian S. Cont

Pension Benefit Disbursement by County Fiscal Year 2018

(Dollar Amounts in Millions)

PSERS provides a stable source of revenue for local economies throughout Pennsylvania. Each year PSERS pays out billions in pension benefits to retired members who reside in Pennsylvania. In fiscal year 2018, PSERS pension disbursements to retirees totaled approximately \$6.6 billion. Of this amount nearly 91%, or \$6.0 billion, went directly into state and local economies. These pension disbursements are a significant economic driver that benefit the economy of the Commonwealth.

Top 10 Counties Based on Pension Benefit Disbursements (Dollars in Millions)							
Allegheny	\$593.7						
Montgomery	\$483.4						
Philadelphia	\$403.6						
Bucks	\$366.4						
Chester	\$262.4						
Delaware	\$256.4						
Lancaster	\$243.4						
Westmoreland	\$226.7						
Berks	\$201.4						
York	\$170.8						

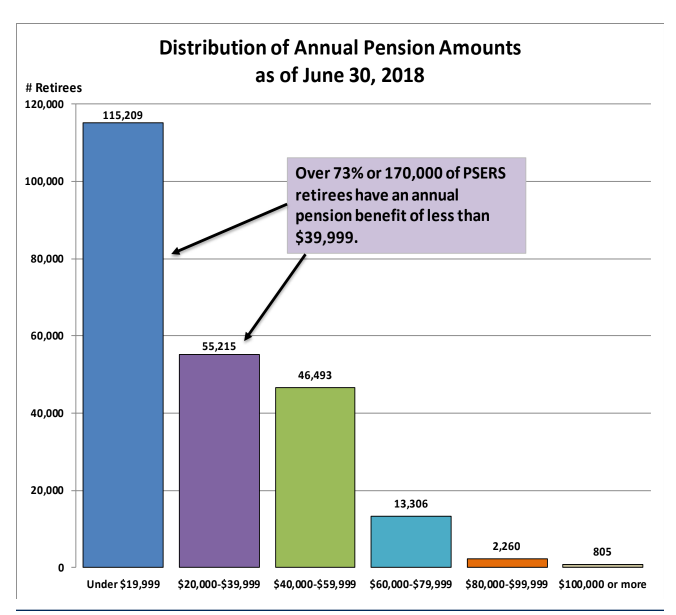


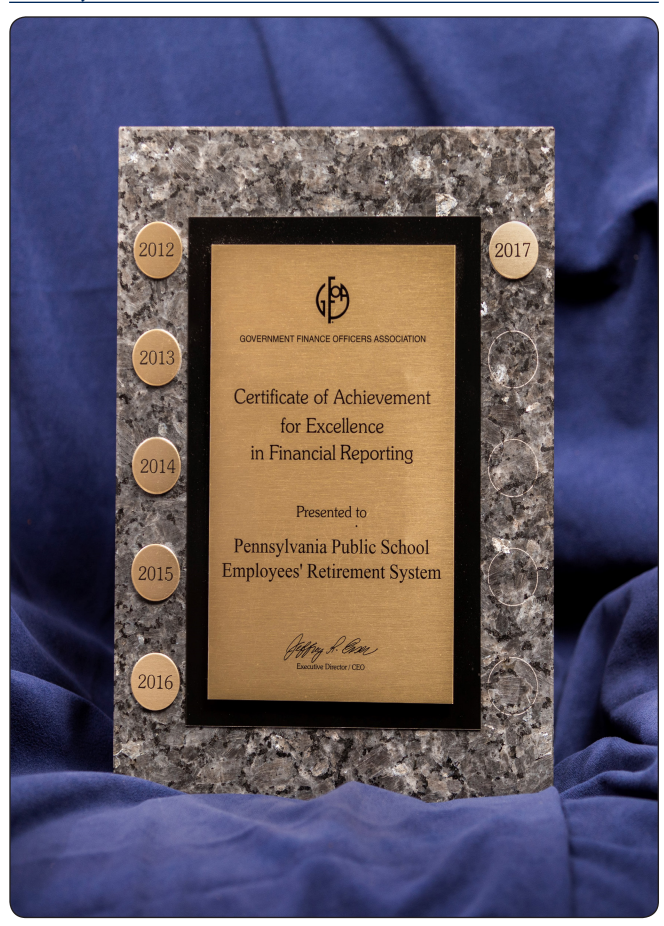
Pension Benefit Disbursement Amounts Fiscal Year 2018

(Dollar Amounts in Millions)

The average PSERS retiree receives a modest pension of \$25,405 on an annual basis, a benefit earned through a lengthy career of 23 years in public education. During their career, members make mandatory contributions to PSERS to help fund their own retirement benefit. Most members contribute between 7.50% and 10.30% of their pay depending on their class of membership to help fund their own retirement benefit. In accordance with Act 120, new members as of July 1, 2011 and thereafter are funding the majority of the cost of their benefit. This is in contrast to many non-public (private) pension plans. In over 90% of such plans, members do not contribute and the employers bear 100% of the cost of the benefit.

Six-figure pensions are rare. At June 30, 2018, there were 805 retired members receiving an annual benefit over \$100,000 out of a total 233,000 PSERS retirees. These six-figure pension retirees spent an average of 38 years working in their public education careers and contributing to their benefit.







Public Pension Coordinating Council

Public Pension Standards Award For Funding and Administration 2017

Presented to

Pennsylvania Public School Employees' Retirement System

In recognition of meeting professional standards for plan funding and administration as set forth in the Public Pension Standards.

Presented by the Public Pension Coordinating Council, a confederation of

National Association of State Retirement Administrators (NASRA) National Conference on Public Employee Retirement Systems (NCPERS) National Council on Teacher Retirement (NCTR)

> Alan H. Winkle Program Administrator

alan Helinble

Mission Statement



The Board of Trustees and the employees of the Public School Employees' Retirement System (System) serve the members and stakeholders of the System by:

- Providing timely and accurate payment of benefits
- Maintaining a financially sound System
- Prudently investing the assets of the System
- Clearly communicating members' and employers' rights and responsibilities, and
- Effectively managing the resources of the System

adopted June 20, 2008

Administrative Organization PSERS Board of Trustees



Seated, front row: Deborah J. Beck; Melva S. Vogler, Board Chairman; Susan C. Lemmo; Stacey Connors, designee for Honorable Patrick M. Browne

Standing, second row: Brian LaForme, designee for Secretary Robin L. Wiessman; Honorable John P. Blake; Lori Graham, designee for Secretary Pedro A. Rivera; Ambassador Martin J. Silverstein; Jason M. Davis; Glen R. Grell, PSERS' Executive Director, Board Secretary; Christopher SantaMaria; Honorable Stephen Bloom; Nathan G. Mains; Thomas Clancy, designee for Honorable Joseph M. Torsella; Bernard Gallagher, designee for Honorable Joseph F. Markosek

Not pictured: Eric DiTullio

PSERS Board of Trustees

Secretary of Education of the Commonwealth of Pennsylvania (ex officio)

Mr. Pedro A. Rivera

Secretary of Banking and Securities of the Commonwealth of Pennsylvania (ex officio)

Ms. Robin L. Wiessmann

Treasurer of the Commonwealth of Pennsylvania (ex officio)

Honorable Joseph M. Torsella

Executive Director of the Pennsylvania School Boards Association, Inc. (ex officio)

Mr. Nathan G. Mains

One member appointed by the Governor of the Commonwealth of Pennsylvania for a term of three years

Ambassador Martin J. Silverstein (term expired 12/31/17)*

Three members elected from among the Active Certified Contributors of the System for a term of three years

Mr. Jason M. Davis (term expires 12/31/19)

Ms. Susan C. Lemmo (term expires 12/31/18)

Mr. Christopher SantaMaria (term expires 12/31/20)

One member elected from among the Active Non-Certified Contributors of the System for a term of three years

Ms. Deborah J. Beck (term expires 12/31/18)

One member elected from among the annuitants of the System for a term of three years

Ms. Melva S. Vogler (term expires 12/31/19)

One member elected by the members of Pennsylvania Public School Boards from among their number for a term of three years

Mr. Eric DiTullio (term expires 12/31/20)

Two members appointed by the Speaker of the House from the Pennsylvania House of Representatives, one representing the Majority Party and one representing the Minority Party

Honorable Stephen Bloom (term expires 12/31/18)

Honorable Joseph F. Markosek (term expires 12/31/18)

Two members appointed by the President Pro Tempore of the Pennsylvania Senate, one representing the Majority Party and one representing the Minority Party

Honorable John P. Blake (term expires 12/31/18)

Honorable Patrick M. Browne (term expires 12/31/18)

^{*}Ambassador Silverstein will remain on the Board until the Governor appoints a replacement, subject to Senate confirmation.

2018 Board Committees

Appeals/Member & Employer Services

Ms. Beck, Chair Senator Blake Representative Bloom Mr. Davis Ms. Lemmo Mr. SantaMaria

Audit/Compliance

Representative Bloom, Chair Mr. Mains Representative Markosek Mr. Rivera Ambassador Silverstein Treasurer Torsella

Budget/Finance

Mr. Davis, Chair Senator Blake Senator Browne Mr. DiTullio Mr. SantaMaria Ms. Wiessmann

Bylaws/Policy

Representative Markosek, Chair Senator Browne Mr. Davis Mr. DiTullio Mr. Mains Ms. Wiessmann

Corporate Governance

Senator Browne, Chair Representative Markosek Mr. SantaMaria Ambassador Silverstein Treasurer Torsella Ms. Wiessmann

Elections

Ambassador Silverstein, Chair Ms. Beck Senator Browne Mr. Rivera Treasurer Torsella Ms. Wiessmann

Health Care

Ms. Lemmo, Chair Ms. Beck Senator Blake Representative Bloom Mr. Davis Mr. DiTullio

Investment

Mr. Mains, Chair

Ms. Lemmo

Committee is comprised of all

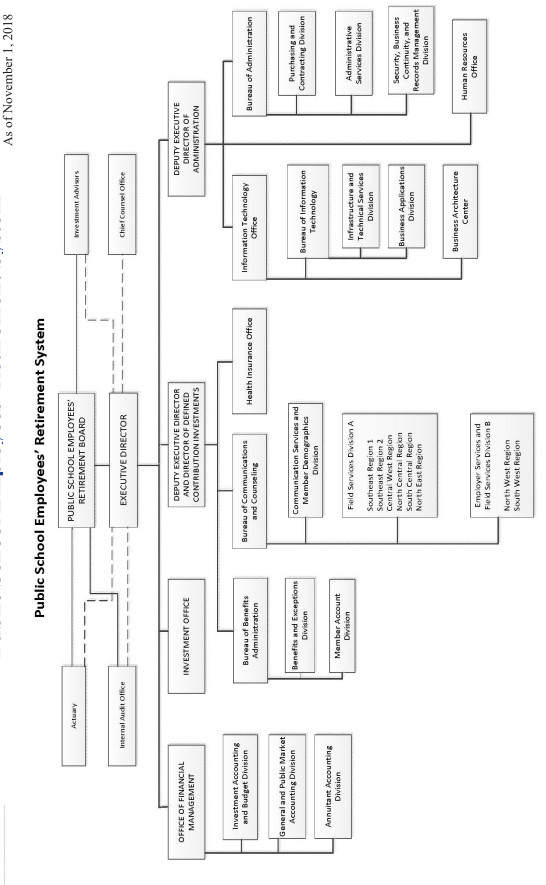
Board Members

Personnel

Mr. SantaMaria, Chair Senator Blake Ms. Lemmo Mr. Mains Representative Markosek Mr. Rivera

NOTE: The chair of the Board of Trustees is a voting ex officio member of all Committees.

Organizational Chart of the Public School Employees' Retirement System



For Schedules of Fees and Commissions please refer to the Financial section page 76 and Investment section page 93.

Administrative Staff

As of November 1, 2018



Glen R. Grell Executive Director



James H. Grossman Jr. Chief Investment Officer



Joseph E. Wasiak Deputy Executive Director of Administration



Jennifer Mills
Deputy Executive Director and Director
of Defined Contribution Investments



Charles K. Serine Chief Counsel



Brian S. Carl Chief Financial Officer



Steven C. Goldstein Chief Technology Officer



Patricia Dence Director of Administration



Peter Camacci Director of Health Insurance



Eugene W. Robison
Director of Communications and
Counseling



Marla Cattermole Director of Benefits Administration



Tammy L. Meshey Director of Human Resources



Alicia James Internal Auditor



Tony Parisi Legislative Liaison



Evelyn M. Williams Communications Director

PSERS REGIONAL OFFICES











PSERS Headquarters Building

The administrative headquarters of the Public School Employees' Retirement System (PSERS) is located at 5 North Fifth Street in downtown Harrisburg, Pennsylvania within the State Capitol complex. Regional field offices are also maintained in Ebensburg, Franklin, Lock Haven, Harrisburg, Pittsburgh, Warminster, and Scranton.

The headquarters building was constructed and first occupied by the Retirement System in 1987. It is the first time a building was constructed, for PSERS' use. It is owned by the Five North Fifth Street Corporation, a holding entity formed by PSERS, and is managed by Property Management, Inc.



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FINANCIAL SECTION

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INDEPENDENT AUDITORS' REPORT

The Board of Trustees of Commonwealth of Pennsylvania Public School Employees' Retirement System Harrisburg, Pennsylvania

Report on the Financial Statements

We have audited the financial statements of the Commonwealth of Pennsylvania Public Employees' Retirement System (PSERS), which comprise the Statement of Fiduciary Net Position as of June 30, 2018, and the related Statement of Changes in Fiduciary Net Position for the year then ended, and the related Notes to the Financial Statements, as listed in the table of contents.

Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

Auditors' Responsibility

Our responsibility is to express an opinion on these financial statements based on our audits. We conducted our audit in accordance with auditing standards generally accepted in the United States of America. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditors' judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Opinion

In our opinion, the financial statements referred to above present fairly, in all material respects, the net position of the PSERS as of June 30, 2018, and the respective changes in its net position for the year then ended in accordance with accounting principles generally accepted in the United States of America.



The Board of Trustees of Commonwealth of Pennsylvania Public School Employees' Retirement System Harrisburg, Pennsylvania

Other Matters

Other Auditors

The financial statements of PSERS which comprise the Statement of Fiduciary Net Position as of June 30, 2017, and the related Statement of Changes in Fiduciary Net Position for the year then ended, and the related Notes to the Basic Financial Statements, were audited by other auditors whose report dated September 25, 2017, expressed an unmodified opinion on those statements.

Required Supplementary Information

Accounting principles generally accepted in the United States of America require that the Management's Discussion and Analysis and the Schedules of Changes in the Employer Net Pension Liability, Employer Net Pension Liability, Employer Pension Contributions, Changes in the Employer Net OPEB Liability, Employer Net OPEB Liability, Employer Premium Assistance Contributions, Investment Returns – Pension and OPEB, and related Notes, as listed in the table of contents, be presented to supplement the basic financial statements. Such information, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audits of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

Other Information

Our audits were conducted for the purpose of forming an opinion on the basic financial statements. The Schedule of Administrative and Investment Expenses, Summary of Investment Expenses, and the Schedule of Payments to Non-Investment Consultants, as listed in the table of contents, for the year ended June 30, 2018 are presented for purposes of additional analysis and are not a required part of the basic financial statements.

The other supplementary information is the responsibility of management and was derived from and relate directly to the underlying accounting and other records used to prepare the basic financial statements. Such information has been subjected to the auditing procedures applied in the audits of the basic financial statements for the year ended June 30, 2018 and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the accompanying supplementary information is fairly stated, in all material respects, in relation to the basic financial statements as a whole for the year ended June 30, 2018.

The Introductory, Actuarial, Investment and Statistical section, as listed in the table of contents, have not been subjected to the auditing procedures applied in the audits of the basic financial statements, and accordingly, we do not express an opinion or provide any assurance on them.

CliftonLarsonAllen LLP

Clifton Larson Allen LLP

Baltimore, Maryland October 1, 2018

Management's Discussion and Analysis

Management's Discussion and Analysis (MD&A) of the Commonwealth of Pennsylvania Public School Employees' Retirement System (PSERS, System, Fund) for the fiscal year ended June 30, 2018 (FY 2018) provides a narrative summary of PSERS' financial position and performance, including highlights and comparative data. The MD&A is presented as required supplementary information to the financial statements and should be read in conjunction with the financial statements, the notes to financial statements, and the supplementary schedules.

Overview of Financial Statements

PSERS is primarily responsible for administering a defined benefit pension plan for public school employees in the Commonwealth of Pennsylvania. PSERS also administers two voluntary postemployment healthcare programs, the Health Insurance Premium Assistance Program (Premium Assistance) and the Health Options Program (HOP), for its annuitants. As part of the HOP, PSERS has an Employer/ Union Direct Contract with the Centers for Medicare and Medicaid Services (CMS) to provide a Medicare Part D Prescription Drug Plan to participants. On July 1, 2019 PSERS will begin administration of a Defined Contribution (DC) Plan for new employees. The financial statements reflect start-up funding and expenses for the DC plan. The financial statements present the financial position and activities for the pension plan, the DC Plan and the two postemployment healthcare programs.

The *Statements of Fiduciary Net Position* provide a snapshot of the financial position of PSERS at June 30, 2018. Amounts are shown for the most recent and previous fiscal years for comparison and analysis of changes in individual line items.

The *Statements of Changes in Fiduciary Net Position* summarize PSERS' financial activities that occurred during the fiscal period from July 1, 2017 to June 30, 2018. Amounts are shown for the most recent and previous fiscal years for comparison and analysis of changes in individual line items.

The *Notes to Financial Statements* provide additional information that is essential for a full understanding of the financial statements. The notes are an integral part of the financial statements and include detailed information not readily evident in the basic financial statements such as accounting policies, plan membership and benefits, and summary disclosures of selected financial data.

The *Required Supplementary Information* immediately following the notes to financial statements provide seven schedules illustrating the Changes in the Employer Net Pension Liability, Employer Net Pension Liability, Employer Pension Contributions, Changes in the Employer

Net OPEB Liability, Employer Net OPEB Liability, Employer Premium Assistance Contributions, and Investment Returns - Pension and OPEB.

The remaining supplementary schedules provide additional detailed information concerning the administrative expenses, investment expenses, and payments to non-investment consultants. These schedules emphasize the long-term nature of the pension and premium assistance plans and show the progress of PSERS in accumulating assets sufficient to pay benefits when due. All of this supplementary information is considered useful in understanding and evaluating the financial activities of PSERS.

Financial Highlights

- The time-weighted rate of return on investments was 9.27% for FY 2018, 10.14% for the fiscal year ended June 30, 2017 (FY 2017), and 1.29% for the fiscal year ended June 30, 2016 (FY 2016). The annualized rate of return since the Great Recession was 9.28%, which exceeded the 7.25% actuarial investment rate. Unless otherwise noted, all rates of return are net of fees.
- PSERS' total net position increased by \$3.2 billion from \$53.5 billion at June 30, 2017 to \$56.7 billion at June 30, 2018. The change in total net position from June 30, 2016 to June 30, 2017 was an increase of \$3.3 billion from \$50.2 billion at June 30, 2016 to \$53.5 billion at June 30, 2017. The increase in both years was due mostly to net investment income plus member and employer contributions exceeding deductions for benefit and administrative expenses.
- After increasing for many years, PSERS' unfunded liability on a market value basis declined for the second year in a row due to the Fund receiving actuarially required contributions and earning investment returns above the assumed rate of return in both years.
- Total employer contributions increased from \$3.9 billion in FY 2017 to \$4.4 billion in FY 2018. This increase was primarily attributable to an increase in the total employer contribution rate from 30.03% in FY 2017 to 32.57% in FY 2018 in accordance with Act 120 of 2010. PSERS' employers fully funded the actuarially required contributions in both FY 2018 and FY 2017.
- PSERS' total benefit expense increased from \$6.9 billion in FY 2017 to \$7.1 billion in FY 2018. The average monthly benefit and the number of members receiving benefits increased in FY 2018. New retirements during FY 2018 increased by approximately 2% from FY 2017.

Management's Discussion and Analysis (continued) Progress of Act 120 on PSERS' Funding

On November 23, 2010, the Governor signed HB 2497 into law. The legislation is now known as Act 120 of 2010. Act 120 preserves the benefits of existing members and includes a series of actuarial and funding changes to PSERS and benefit reductions for individuals who become new members of PSERS on or after July 1, 2011. The Act created two new membership classes, T-E and T-F. T-E and T-F members are "shared-risk," meaning that their employee contributions can increase or decrease due to investment performance.

Act 120 addressed the pending employer contribution rate spike projected for FY 2013 by smoothing the projected rate increases over a five- to nine-year time period. Instead of a large rate spike in one year, under Act 120, the employer contribution rate has increased steadily each year from the 5.64% in effect when Act 120 became law to the 32.57% rate in FY 2018. Prior to Act 120, PSERS'

Annual Required Contribution (ARC) percentage under Governmental Accounting Standards Board (GASB) standards was 27%. As a result of the Act 120 funding increases, on July 1, 2016, PSERS began receiving 100% of actuarially required contributions based on sound actuarial practices and principles for the first time in 15 years. This marks a significant milestone in PSERS' contribution history and establishes a path to full funding. PSERS received the actuarially required contributions in both FY 2017 & FY 2018 and the large annual employer contribution rate increases that occurred over the past seven years are now complete.

Funded Status and State Accumulation Account

PSERS uses an actuarial reserve type of funding that is financed by member contributions, employer contributions, and earnings from invested assets. Figure 1 illustrates a thirty-year history of PSERS' funded status. An independent

-	A	nalysis of Fi	duci	ary Net Posi	tion	1				
(Dollar Amounts in Thousands)										
Summary of Fiduciary Net Position	_	FY 2018	Increase (Decrease)		FY 2017		Increase (Decrease)		FY 2016	
Assets:										
Receivables	\$	2,204,001	\$	(332,841)	\$	2,536,842	\$	(658,316)	\$	3,195,158
Investments		55,902,330		3,416,519		52,485,811		4,487,827		47,997,984
Securities lending collateral pool		2,980,119		964,056		2,016,063		(76,666)		2,092,729
Capital assets		23,430		(571)		24,001		1,130		22,871
Miscellaneous		17,529		278		17,251		5,061		12,190
Total Assets	_	61,127,409		4,047,441	_	57,079,968	_	3,759,036		53,320,932
Liabilities:										
Payables and other liabilities		1,418,563		(138,396)		1,556,959		479,318		1,077,641
Obligations under securities lending		2,980,119		964,056		2,016,063		(76,666)		2,092,729
Total Liabilities		4,398,682		825,660		3,573,022		402,652	_	3,170,370
Net Position	<u>\$</u>	56,728,727	\$	3,221,781	<u>\$</u>	53,506,946	\$	3,356,384	\$	50,150,562
Summary of Changes in Fiduciary Net Position										
Additions:										
Contributions	\$	5,387,972	\$	430,367	\$	4,957,605	\$	665,522	\$	4,292,083
Commonwealth of Pennsylvania		6,801		6,801		-		-		-
Participant premiums and CMS		423,894		13,477		410,417		51,251		359,166
Net investment income		4,717,626		(279,077)		4,996,703		4,522,656		474,047
Total Additions		10,536,293		171,568	_	10,364,725		5,239,429		5,125,296
Deductions:										
Benefit expense		7,143,341		219,437		6,923,904		144,327		6,779,577
Administrative expenses		91,095		6,658		84,437	_	4,206	_	80,231
Total Deductions	_	7,234,436		226,095		7,008,341		148,533	_	6,859,808
Effect of change in accounting principle		(80,076)		(80,076)		-		-		-
Changes in Net Position	\$	3,221,781	\$	(134,603)	\$	3,356,384	\$	5,090,896	\$	(1,734,512)

Management's Discussion and Analysis (continued)

actuarial valuation of PSERS' actuarial assets and liabilities is performed annually. As part of this valuation, the progress toward funding pension obligations of PSERS is measured by comparing the actuarial value of assets to the actuarial accrued liability. This measurement is referred to as the funded ratio or funded status. The most recent actuarial valuation reports that PSERS is 56.3% funded as of June 30, 2017. The funded ratio decreased from 57.3% as of June 30, 2016 due to the recognition of asset losses from the use of ten-year asset smoothing and an increase in the actuarial accrued liability from additional member service. The actuarial value of assets, which is based on a ten-year smoothing period, remained consistent.

The results of operations for FY 2018 will be reflected in the actuarial valuation for the year ended June 30, 2018. Due to the normal lag time for completion of the actuarial valuation, the resulting funded status will be available at the end of the 2018 calendar year and will be reported in the financial statements for the fiscal year ending June 30, 2019 (FY 2019). Based on the investment performance for the ten-year period ended June 30, 2018, which is below the investment rate of return assumption during that time period, the funded ratio at June 30, 2018 is expected to decrease. The June 30, 2018 valuation will recognize the last year of losses from the Great Recession under the System's ten-year asset smoothing. As a result, the funded ratio in the June 30, 2019 valuation and thereafter is expected to improve.

Under GASB 67, the market value funded ratio, which is referred to as the plan fiduciary net position as a percentage of total pension liability, increased from 51.84% at June 30, 2017 to 54.00% at June 30, 2018 as the Fund received the full actuarially determined contributions, had investment returns which exceeded the investment return assumption

and experienced a small growth in benefit payments in FY 2018. The Fund has reached a turning point after experiencing declining actuarial and market value funded ratios for many years. All the ingredients are now in place and a path to full funding has been established.

PSERS' State Accumulation Account improved from \$(19.0) billion at June 30, 2017 to \$(17.2) billion at June 30, 2018 due to favorable investment performance and employer contributions at the actuarially required level. Investment earnings and actuarially required employer contributions will reduce the deficit in this account in the future (See Note 3).

Investments

PSERS is a long-term investor and manages the pension fund with long-term objectives in mind. A primary element of PSERS' investment philosophy is diversification among various asset classes, which is the best way to achieve its goals. PSERS makes estimates of future long-term market returns and establishes an asset allocation plan taking into account the risk associated with each asset class as well as the financial objectives of the Fund.

The past fiscal year can be characterized as a risk-on period where taking concentrated equity risk, specifically U.S. equity risk, paid off as opposed to holding a diversified portfolio of assets. Improving economic fundamentals, improving global growth, low but rising inflation, U.S. tax reform, and improving corporate profitability were all contributors to strong equity performance. The MSCI USA Investible Market Index (IMI), a U.S. equity index, rose by 14.9% during this period. Threats of trade sanctions imposed by the U.S. on imports and rising political uncertainty in Europe weighed on Non-U.S. equity performance vs. U.S.

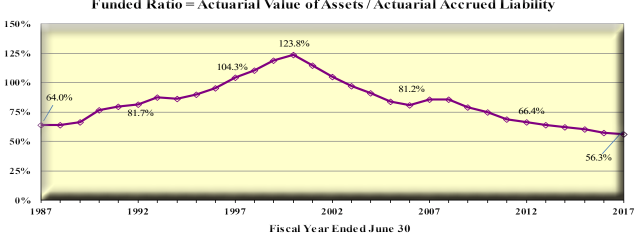


Figure 1 - PSERS' Funded Ratio
Funded Ratio = Actuarial Value of Assets / Actuarial Accrued Liability

Management's Discussion and Analysis (continued)

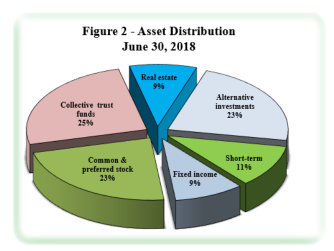
equity performance. Central banks globally remained generally very accommodative with the European Central Bank (ECB) and the Bank of Japan keeping short-term interest rates in negative territory and the Federal Reserve Bank in the U.S. increasing interest rates at a measured pace.

The U.S. economy showed improvement this past year, aided by favorable monetary conditions and optimism from individual and corporate tax cuts signed into law in December 2017. While interest rates rose moderately, they provided a historically low cost of borrowing which resulted in the improvement of broad economic conditions. The U.S. real Gross Domestic Product (GDP) increased year-over-year an average of 2.9% per quarter during the past fiscal year with a range of 2.2% to 4.1%. Concurrently, U.S. consumer confidence, as measured by the Conference Board's Consumer Confidence Index, increased from 117.3 at June 30, 2017 to 127.1 at June 30, 2018.

The Euro Area economy experienced modest growth this fiscal year. The unemployment rate continues to normalize and improved to 8.3% as of June 2018 from 9.2% a year earlier. The economy is still expanding as evidenced by the Markit Eurozone Manufacturing PMI (Purchasing Managers Index) measurement of 55.1 for the past fiscal year. The ECB has continued its policy of very accommodative overnight interest rates (negative 0.4%) but has slightly restricted economic conditions by reducing monthly purchases of euro-denominated sovereign and corporate debt from \$68 billion last year to \$35 billion as of fiscal year end. In addition, the ECB has only committed to quantitative easing through September 2018 which, if ended, would result in a further tightening of monetary conditions.

Japan's economy has moderately retreated over the past year. As of the second quarter 2018, Japan's real GDP increased by a year-over-year rate of 1.0% versus 1.6% as of June 2017. Japanese policy makers have aggressively attempted to stimulate their economy through a combination of low interest rates (the Bank of Japan policy rate is negative 0.1%), the purchase of higher risk assets by the Bank of Japan, coordinated diversification into higher risk assets by large public investors, and fiscal spending policies to encourage liquidity to move into riskier assets. China maintained robust economic growth compared to the other developed regions of the world. China's real GDP increased by 6.7% over the past year, only slightly slower than the 6.9% pace for the year ended June 2017. The Chinese government is continuing to target economic growth of between 6.5% and 7.0% over the foreseeable future.

For FY 2018, PSERS' time-weighted rate of return on investments was 9.27% which far exceeded PSERS' total



fund Policy Index of 7.95% for the same time period. A time-weighted rate of return considers investment performance of a hypothetical dollar invested from the beginning of an investment period to the period's end. The Policy Index is a custom benchmark, based on the Board-established asset allocation structure, that seeks to generate a return that meets the actuarial rate of return assumption. Net investment income of \$4.7 billion in FY 2018 declined slightly from a net investment income of \$5.0 billion in FY 2017 as both years' returns exceeded the actuarial investment rate of return.

The time-weighted annualized rate of return over the past three- and five-year periods ended June 30, 2018 was 6.84% and 7.62%, respectively. The time-weighted returns for the three- and five-year periods exceeded the total fund Policy Index returns for those periods by 39 and 32 basis points, respectively. The annualized time-weighted rate of return for the ten- and twenty-five-year periods ended June 30, 2018 was 5.03% and 7.88%, respectively.

PSERS' long-term actuarial investment rate of return assumption was 7.25% during FY 2018. PSERS' Board lowered the return assumption from 7.50% to 7.25% effective with the June 30, 2016 actuarial valuation.

The asset distribution of PSERS' investment portfolio at June 30, 2018, 2017, and 2016, at fair value, and including defined contribution and postemployment healthcare assets, is presented in Figure 2 and Table 1.

FY 2018

- *Short-term investments* (cash and cash equivalents) remained consistent at \$6.1 billion at June 30, 2017 and \$6.2 billion at June 30, 2018.
- *Fixed income investments* increased by \$0.2 billion from \$5.0 billion at June 30, 2017 to \$5.2 billion at June 30, 2018 mainly due to investment performance.
- Common and preferred stock investments increased by \$1.5 billion from \$11.3 billion at June 30, 2017 to

Management's Discussion and Analysis (continued)

- \$12.8 billion at June 30, 2018. Due to a reallocation of exposure from other asset classes and favorable investment performance, PSERS increased its common and preferred stock investments during FY 2018.
- *Collective trust funds* increased by \$1.2 billion from \$12.8 billion at June 30, 2017 to \$14.0 billion at June 30, 2018 mostly due to investment performance.
- *Real estate investments* decreased by \$0.3 billion from \$5.3 billion at June 30, 2017 to \$5.0 billion at June 30, 2018 due to significant partnership distributions which exceeded contributions to new and existing partnerships and valuation increases in partnership portfolio holdings.
- Alternative investments increased by \$0.7 billion from \$11.9 billion at June 30, 2017 to \$12.6 billion at June 30, 2018 due to contributions to new and existing partnerships combined with valuation increases in partnership portfolio holdings which exceeded significant partnership distributions.

FY 2017

- Short-term investments (cash and cash equivalents) increased by \$1.1 billion from \$5.0 billion at June 30, 2016 to \$6.1 billion at June 30, 2017. Due to a reallocation of exposure from other asset classes, PSERS increased its short-term investments during FY 2017
- *Fixed income investments* increased by \$0.9 billion from \$4.1 billion at June 30, 2016 to \$5.0 billion at June 30, 2017 mainly due to investment performance.
- Common and preferred stock investments increased by \$0.8 billion from \$10.5 billion at June 30, 2016 to \$11.3 billion at June 30, 2017. The increase in this asset category was mainly due to higher market value increases compared to the prior fiscal year.
- *Collective trust funds* increased by \$0.7 billion from \$12.1 billion at June 30, 2016 to \$12.8 billion at June 30, 2017 mostly due to investment performance.
- *Real estate investments* increased by \$0.1 billion from \$5.2 billion at June 30, 2016 to \$5.3 billion at June 30, 2017 due to contributions to new and existing

- partnerships combined with valuation increases in partnership portfolio holdings which exceeded significant partnership distributions.
- *Alternative investments* increased by \$0.7 billion from \$11.2 billion at June 30, 2016 to \$11.9 billion at June 30, 2017 due to contributions to new and existing partnerships combined with valuation increases in partnership portfolio holdings which exceeded significant partnership distributions.

Securities Lending

The System's net income from securities lending activities increased from \$11.8 million in FY 2017 to \$12.5 million in FY 2018. Lending income rose significantly in FY 2018 due to the increased popularity of master limited partnerships among borrowers and an increase in short-term rates, however, this was offset by increased amounts of earnings on collateral being rebated to the borrowers.

Contributions

Employer contributions increased from \$3.9 billion in FY 2017 to \$4.4 billion in FY 2018 due to the increase in the total employer contribution rate from 30.03% in FY 2017 to 32.57% in FY 2018. Total employer contributions increased from \$3.3 billion in FY 2016 to \$3.9 billion in FY 2017. This increase was primarily attributable to an increase in the total employer contribution rate from 25.84% in FY 2016 to 30.03% in FY 2017.

Total member contributions slightly increased from \$1.01 billion in FY 2017 to \$1.03 billion in FY 2018. The increase was mainly due to an increase in member contributions from active member payroll. Total member contributions increased from \$989.3 million in FY 2016 to \$1.01 billion in FY 2017. The increase was mainly due to an increase in member contributions from active member payroll and purchase of service.

Table 1 - Investment Balances by Asset Class

	(Dollar Amounts in Thousands)								
Asset Class		2018	%		2017	%		2016	%
Short-term	\$	6,173,655	11.0	\$	6,107,020	11.6	\$	4,980,721	10.4
Fixed income		5,235,603	9.4		4,961,284	9.5		4,052,513	8.4
Common and preferred stock		12,832,667	23.0		11,337,865	21.6		10,456,298	21.8
Collective trust funds		14,011,193	25.1		12,816,147	24.4		12,143,184	25.3
Real estate		5,039,237	9.0		5,340,555	10.2		5,166,068	10.8
Alternative investments		12,609,975	22.5		11,922,940	22.7		11,199,200	23.3
Total	\$	55,902,330	100.0	\$	52,485,811	100.0	\$	47,997,984	100.0

As a result of an increase in the receivables of member contributions from active member payroll, in the last quarter of FY 2017 to the last quarter of FY 2018, member contribution receivables increased from \$349.7 million at June 30, 2017 to \$350.4 million at June 30, 2018. The increase in the employer contribution rate from FY 2017 to FY 2018, resulted in the employer contribution receivables rising from \$1.1 billion at June 30, 2017 to \$1.2 billion at June 30, 2018. See Figure 4 for thirty-year history of PSERS' contribution rates.

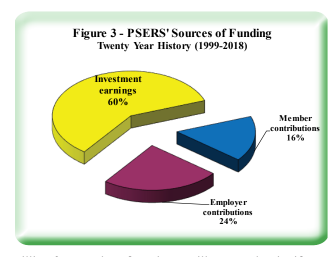
Investment Income

Net investment income slightly decreased from \$5.0 billion in FY 2017 to \$4.7 billion in FY 2018, which is consistent with the decrease in the time-weighted investment rate of return from 10.14% for FY 2017 to 9.27% for FY 2018. The investment returns in both years exceeded the actuarial rate return assumption. Net investment income increased significantly from \$0.5 billion in FY 2016 to \$5.0 billion in FY 2017, which is consistent with the increase in the time-weighted investment rate of return from 1.29% for FY 2016 to 10.14% for FY 2017. As depicted in Figure 3, investment earnings provided 60% of PSERS' funding over the past 20 years. Net investment income also includes investment expenses as a deduction. The "Total PSERS' Benefits and Expenses" section that follows includes an analysis of investment expenses.

Total PSERS' Benefits and Expenses

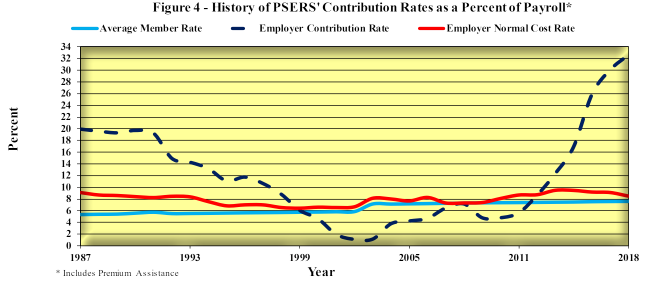
The primary source of expense during FY 2018 was for the payment of pension and healthcare benefits approximating \$7.1 billion. The breakdown consisted of \$6.6 billion for Pension, \$111.8 million for Premium Assistance, and \$376.3

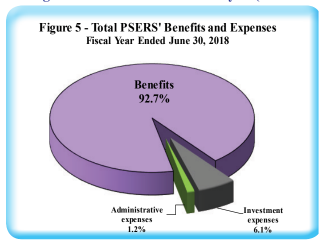
Below is a thirty-year history of PSERS' contribution rates:



million for HOP benefits. Figure 5 illustrates the significant portion of expenses attributable to benefit payments.

Total PSERS' benefit expense increased from \$6.9 billion in FY 2017 to \$7.1 billion in FY 2018. The increase is attributable to an ongoing increase to the average monthly benefit and an increase in the number of members receiving benefits. Pension benefits payable increased from \$529.8 million at June 30, 2017 compared to \$582.4 million at June 30, 2018. This increase was mainly attributable to an increase in pension payments payable which was partially offset by a small decrease in death payments payable. New retirements during FY 2018 increased by approximately 2% from FY 2017 and lump sum rollovers increased by 10%. Total PSERS' benefit expense increased from \$6.8 billion in FY 2016 to \$6.9 billion in FY 2017. The increase is attributable to an ongoing increase to the average monthly benefit and an increase in the number of members receiving benefits. Pension benefits payable increased slightly from \$520.5 million at June 30, 2016 compared to \$529.8 million





at June 30, 2017. This increase was mainly attributable to a small increase in pension payments payable which was partially offset by a small decrease in death payments payable. New retirements during FY 2017 decreased by approximately 6% from FY 2016.

Investment expenses decreased by \$6.8 million from \$474.5 million in FY 2017 to \$467.7 million in FY 2018 mainly due to a decrease in management fees in absolute return and alternative investments of \$18 million. The decrease in absolute return is mainly attributable to a renegotiation of fee terms and lower performance fees earned in FY 2018. The decrease in the alternative investment class is attributable to change in fee structure brought on by partnerships maturing. The decreases are partially offset by increases in management fees in international equity, fixed income, and commodities asset classes of \$11 million.

As a percentage of total benefits and expenses, investment expense decreased from 6.3% in FY 2017 to 6.1% in FY 2018. Investment expenses increased by \$58.7 million from \$415.8 million in FY 2016 to \$474.5 million in FY 2017 mainly due to increases in management fees in fixed income, absolute return, and risk parity. This increase is mainly attributable to an increase in performance fees due to performance and growth in the asset base in the fixed income, absolute return, and risk parity asset classes. The fixed income fee increase was also attributable to a higher allocation in this asset class. As a percentage of total benefits and expenses, investment expense has decreased from a high of 8.2% in FY 2013 to 6.1% in FY 2018 due to a decrease in investment expenses from \$558 million in FY 2013 to \$468 million in FY 2018. During this same period net assets increased \$8 billion from \$48.7 billion at June 30, 2012 to \$56.7 billion at June 30, 2018.

PSERS continues to be one of the most transparent among large public pension funds in the nation for the disclosure of management fees. For example, certain pension funds report no or very little management fees for alternative

investments because they are considered part of the cost of the investment and are netted against performance rather than shown separately. PSERS, however, gathers management fee information from each of its limited partnerships and collective trust fund investments, even if it is not specifically disclosed in the fund's standard reports or specifically identified in capital call requests. Such management fee information includes both base and performance fees obtained from either the fund's administrator statement, capital account statement or financial statements. This information is then utilized to report all relevant management fees in the System's financial statements. While the national debate over what constitutes a "fee" continues, PSERS will endeavor to remain transparent and report fees in accordance with current GASB standards and prevailing public pension industry practice to keep PSERS' financial statements both meaningful and comparative to its peers. In addition, PSERS reports all other investment expenses, including staff compensation and overhead, consultant, legal, and bank expenses incurred.

Administrative expenses increased by \$6.7 million from \$84.4 million during FY 2017 compared to \$91.1 million during FY 2018. This rise was mainly attributable to the increase in administrative costs for HOP due to an increase in the number of participants. As depicted in Figure 5, administrative expenses represent only 1.2% of total benefits and expenses.

New GASB Standards

During the fiscal year ended June 30, 2018 the System adopted GASB Statement No. 75, Accounting and Financial Reporting for Postemployment Benefits Other Than Pensions (OPEB). GASB 75 addresses financial accounting and reporting for governments that provide or finance OPEB. GASB 75 replaces GASB 45, Accounting and Financial Reporting by Employers for Postemployment Benefits Other Than Pensions, as amended, and GASB No. 57, OPEB Measurements by Agent Employers and Agent Multiple-Employer Plans, for OPEB.

Postemployment Healthcare

PSERS administers two postemployment healthcare programs, the Health Insurance Premium Assistance Program (Premium Assistance) and the Health Options Program (HOP), for its annuitants. The following paragraphs and summary financial data provide supplementary information to the financial statements which contain the financial position and activities for the two postemployment healthcare programs.

Health Insurance Premium Assistance Program (Premium Assistance)

Financial Highlights

- Total net position decreased by \$1.0 million in FY 2018 mainly due to deductions for benefits and administrative expenses slightly exceeding net investment income and employer contributions. The total net position continues to be sufficient to fund one full year of benefits. The change from June 30, 2016 to June 30, 2017 was a decrease of \$0.8 million mainly due to deductions for benefits and administrative expenses slightly exceeding employer contributions and investment income. The contribution rate decreased from 0.84% for FY 2016 to 0.83% for FY 2017.
- Investments increased from \$82.9 million at June 30, 2017 to \$91.7 million at June 30, 2018 mainly due to a decrease in interfund receivables which resulted in a higher amount available to invest at June 30, 2018.

Contributions

Total employer contributions for Premium Assistance increased slightly from \$111 million in FY 2017 to \$112 million in FY 2018 due to an increase in active member payroll and a level contribution rate of 0.83% for both FY 2017 and FY 2018.

Investment Income

Total investment income for Premium Assistance increased from \$0.7 million for FY 2017 to \$1.5 million for FY 2018 due to higher short-term interest rates.

Benefits and Expenses

Overall deductions for Premium Assistance increased from \$112.5 million in FY 2017 to \$114.5 million in FY 2018. This increase is due to the increase in the number of members receiving premium assistance benefits and an increase in administrative expenses.

Health Options Program (HOP)

Financial Highlights

- Total net position increased by \$7.7 million in FY 2018 primarily due to the rise in premiums and investment income that outpaced the rise in both benefit payments and administrative expenses. The change from June 30, 2016 to June 30, 2017 is also primarily due to the rise in premiums and investment income that outpaced the rise in expenses in both benefit payments and administrative expenses.
- Total receivables decreased from \$67.2 million at June 30, 2017 to \$58.6 million at June 30, 2018.
 The decrease is attributed to a change in CMS reimbursement.
- Investments increased from \$219.8 million at June 30, 2017 to \$237.5 million at June 30, 2018 as HOP additions exceeded deductions, which produced more funds for investment.
- Total liabilities increased 6.8% from \$59.2 million at June 30, 2017 to \$63.3 million at June 30, 2018. The increase is mainly due to increased participation in the program and claim costs causing an increase in claims payable and administrative expense payable.

Participant and CMS Premiums

Total participant CMS premiums for HOP increased from \$410.4 million at June 2017 to \$423.9 million at June 2018 due to an increase in plan participation.

Investment Income

Investment income for HOP increased from \$0.7 million for FY 2017 to \$2.0 million for FY 2018 due to the increase in investments and higher short-term interest rates.

Benefits and Expenses

Overall deductions for HOP increased from \$377.2 million in FY 2017 to \$418.2 million in FY 2018. This increase is primarily due to the increase in the number of members enrolled in the HOP combined with an increase in the cost of claims and an increase in administrative costs.

		Pre	miun	1 Assistance								
Summary of Fiduciary Net Position	(Dollar Amounts in Thous						Thousands)					
	Increase						Increase					
Assets:		FY 2018		(Decrease)		FY 2017	<u> </u>	Decrease)	_	FY 2016		
Receivables	\$	35,208	\$	(5,718)	\$	40,926	\$	4,961	\$	35,965		
Investments		91,705		8,788		82,917		(5,970)		88,887		
Miscellaneous		247		(8)		255		(232)	_	487		
Total Assets		127,160		3,062		124,098		(1,241)		125,339		
Liabilities:												
Payables and other liabilities		4,426		4,071		355		(421)		776		
Total Liabilities		4,426		4,071		355		(421)		776		
Net Position	\$	122,734	\$	(1,009)	\$	123,743	\$	(820)	\$	124,563		
Summary of Changes in Fiduciary Net Po	<u>sition</u>			Increase]	Increase				
Additions:		FY 2018		(Decrease)		FY 2017	(I	Decrease)		FY 2016		
Contributions	\$	111,986	\$	1001	\$	110,985	\$	(2,322)	\$	113,307		
Net investment income		1,455		792		663		121	_	542		
Total Additions		113,441		1,793		111,648		(2,201)		113,849		
Deductions:												
Benefit expenses		111,847		1,618		110,229		1,956		108,273		
Administrative expenses		2,603		364		2,239		583	_	1,656		
Total Deductions		114,450		1,982		112,468		2,539		109,929		
Changes in Net Position	\$	(1,009)	\$	(189)	\$	(820)	\$	(4,740)	\$	3,920		
		Healtl	n Opt	tions Program								
Summary of Fiduciary Net Position				(Dollar	r An	nounts in Thousa	nds)					
	EV 2019			Increase		777.004.7		Increase		TV 2016		
Assets:	_	FY 2018		(Decrease)		FY 2017	<u> </u>	Decrease)		FY 2016		
Receivables	\$	58,577	\$	(8,669)	\$	67,246	\$	14,583	\$	52,663		
Investments		237,498		17,747		219,751		26,421		193,330		
Miscellaneous		2,717		2,624		93		(3)		96		
Total Assets		298,792						44.004	_	246000		
Liabilities:				11,702		287,090		41,001		246,089		
		(2.252		ŕ		ŕ			_			
Payables and other liabilities		63,272		4,049		59,223		7,073	_	52,150		
Total Liabilities		63,272		4,049	•	59,223 59,223		7,073 7,073		52,150 52,150		
•	\$		\$	4,049	\$	59,223	\$	7,073	\$	52,150		
Total Liabilities		63,272	\$	4,049	\$	59,223 59,223		7,073 7,073 33,928	\$	52,150 52,150		
Total Liabilities Net Position Summary of Changes in Fiduciary Net Po Additions:	sition	63,272	\$	4,049 4,049 7,653	\$	59,223 59,223		7,073 7,073 33,928	\$	52,150 52,150		
Total Liabilities Net Position Summary of Changes in Fiduciary Net Po Additions: Participant and CMS premiums	sition	63,272 235,520	\$	4,049 4,049 7,653 Increase (Decrease) 13,477	\$	59,223 59,223 227,867 FY 2017 410,417		7,073 7,073 33,928 (increase Decrease) 51,251	\$	52,150 52,150 193,939 FY 2016 359,166		
Total Liabilities Net Position Summary of Changes in Fiduciary Net Po Additions:	osition	63,272 235,520 FY 2018		4,049 4,049 7,653 Increase (Decrease)		59,223 59,223 227,867 FY 2017	(I	7,073 7,073 33,928 (ncrease Decrease)		52,150 52,150 193,939 FY 2016		
Total Liabilities Net Position Summary of Changes in Fiduciary Net Po Additions: Participant and CMS premiums	osition	63,272 235,520 FY 2018 423,894		4,049 4,049 7,653 Increase (Decrease) 13,477		59,223 59,223 227,867 FY 2017 410,417	(I	7,073 7,073 33,928 (increase Decrease) 51,251		52,150 52,150 193,939 FY 2016 359,166		
Total Liabilities Net Position Summary of Changes in Fiduciary Net Po Additions: Participant and CMS premiums Net investment income	osition	63,272 235,520 FY 2018 423,894 1,960		4,049 4,049 7,653 Increase (Decrease) 13,477 1,282		59,223 59,223 227,867 FY 2017 410,417 678	(I	7,073 7,073 33,928 (increase Decrease) 51,251 379		52,150 52,150 193,939 FY 2016 359,166 299		
Total Liabilities Net Position Summary of Changes in Fiduciary Net Po Additions: Participant and CMS premiums Net investment income Total Additions	osition	63,272 235,520 FY 2018 423,894 1,960		4,049 4,049 7,653 Increase (Decrease) 13,477 1,282		59,223 59,223 227,867 FY 2017 410,417 678	(I	7,073 7,073 33,928 (increase Decrease) 51,251 379		52,150 52,150 193,939 FY 2016 359,166 299		
Total Liabilities Net Position Summary of Changes in Fiduciary Net Positions: Participant and CMS premiums Net investment income Total Additions Deductions:	osition	63,272 235,520 FY 2018 423,894 1,960 425,854		4,049 4,049 7,653 Increase (Decrease) 13,477 1,282 14,759		59,223 59,223 227,867 FY 2017 410,417 678 411,095	(I	7,073 7,073 33,928 (increase Decrease) 51,251 379 51,630		52,150 52,150 193,939 FY 2016 359,166 299 359,465		
Total Liabilities Net Position Summary of Changes in Fiduciary Net Positions: Participant and CMS premiums Net investment income Total Additions Deductions: Benefit expenses	osition	63,272 235,520 FY 2018 423,894 1,960 425,854 376,348		4,049 4,049 7,653 Increase (Decrease) 13,477 1,282 14,759 36,252		59,223 59,223 227,867 FY 2017 410,417 678 411,095	(I	7,073 7,073 33,928 (Increase Decrease) 51,251 379 51,630 29,117		52,150 52,150 193,939 FY 2016 359,166 299 359,465 310,979		

Statements of Fiduciary Net Position June 30, 2018 and 2017

(Dollar Amounts in Thousands)

(D)	JIIa	i Ainounts i	11 1110	ousanus)	2018		
						oloyment thcare	
		Pension	Con	efined tribution (DC)	remium sistance	Health Options Program	Totals
Assets:							
Receivables:							
Members	\$	347,684	\$	-	\$ 2,703	\$ 40	\$ 350,427
Employers		1,207,900		-	31,789	-	1,239,689
Investment income		192,262		53	124	156	192,595
Investment proceeds		362,317		-	-	-	362,317
CMS Part D and prescriptions		-		-	-	58,381	58,381
Interfund receivable		-		-	592	-	592
Total Receivables		2,110,163		53	35,208	58,577	2,204,001
Investments, at fair value:							
Short-term		5,837,717		6,735	91,705	237,498	6,173,655
Fixed income		5,235,603		-	-	-	5,235,603
Common and preferred stock		12,832,667		-	-	-	12,832,667
Collective trust funds		14,011,193		-	-	-	14,011,193
Real estate		5,039,237		-	-	-	5,039,237
Alternative investments		12,609,975		-	-	_	12,609,975
Total Investments		55,566,392		6,735	91,705	237,498	55,902,330
Securities lending collateral pool		2,980,119		_	-	_	2,980,119
Capital assets (net of accumulated							
depreciation \$31,840)		23,430		-	-	-	23,430
Miscellaneous		14,565		-	247	2,717	17,529
Total Assets		60,694,669		6,788	127,160	298,792	61,127,409
Liabilities:							
Accounts payable and accrued expenses		82,219		29	313	2,541	85,102
Benefits payable		582,430		-	72	26,721	609,223
HOP Participant premium advances		-		-	-	34,010	34,010
Investment purchases and other payables		537,857		-	4,041	-	541,898
Obligations under securities lending		2,980,119		-	-	-	2,980,119
Interfund payable		592		-	-	-	592
Other liabilities		147,738		-	-	-	147,738
Total Liabilities		4,330,955		29	4,426	63,272	4,398,682
Net position restricted for pension, DC							
and postemployment healthcare benefits	\$	56,363,714	\$	6,759	\$ 122,734	\$ 235,520	\$ 56,728,727

Statements of Fiduciary Net Position June 30, 2018 and 2017

(Dollar Amounts in Thousands)

20	1	7	
		_	

			2017				
		Postemploym	Postemployment Healthcare				
	Pension	Premium Assistance	Health Options Program	Totals			
Assets:							
Receivables:							
Members	\$ 346,618	\$ 3,057	\$ 36	\$ 349,711			
Employers	1,067,100	30,540	-	1,097,640			
Investment income	150,626	112	84	150,822			
Investment proceeds	864,326	-	-	864,326			
CMS Part D and prescriptions	-	-	67,126	67,126			
Interfund receivable	-	7,217	-	7,217			
Total Receivables	2,428,670	40,926	67,246	2,536,842			
Investments, at fair value:							
Short-term	5,804,352	82,917	219,751	6,107,020			
Fixed income	4,961,284	-	-	4,961,284			
Common and preferred stock	11,337,865	-	-	11,337,865			
Collective trust funds	12,816,147	-	-	12,816,147			
Real estate	5,340,555	-	-	5,340,555			
Alternative investments	11,922,940	-	-	11,922,940			
Total Investments	52,183,143	82,917	219,751	52,485,811			
Securities lending collateral pool	2,016,063	-	-	2,016,063			
Capital assets (net of accumulated							
depreciation \$29,973)	24,001	-	-	24,001			
Miscellaneous	16,903	255	93	17,251			
Total Assets	56,668,780	124,098	287,090	57,079,968			
Liabilities:							
Accounts payable and accrued expenses	92,777	272	2,288	95,337			
Benefits payable	529,833	83	24,539	554,455			
HOP Participant premium advances	-	-	32,396	32,396			
Investment purchases and other payables	800,996	-	_	800,996			
Obligations under securities lending	2,016,063	-	-	2,016,063			
Interfund payable	7,217	-	-	7,217			
Other liabilities	66,558	-	-	66,558			
Total Liabilities	3,513,444	355	59,223	3,573,022			
Not position vostwiated for parsian and							
Net position restricted for pension and postemployment healthcare benefits	\$ 53,155,336	\$ 123,743	\$ 227,867	\$ 53,506,946			
postemplo, ment neutricule benefits	Ψ 55,155,550	Ψ 123,713	¥ 227,007	\$ 55,500,740			

Statements of Changes in Fiduciary Net Position Years Ended June 30, 2018 and 2017

(Dollar Amounts in Thousands)

2018

_						2018				
					Po	ostemployme	nt H	ealthcare		
				efined				Health		
		ъ .		tribution		remium		Options		Tr. 4 1
_		Pension		(DC)	A	ssistance		Program		Totals
Additions:										
Contributions:	Ф	1.007.255	0		Ф		Ф		Ф	1.027.255
	\$	1,026,375	\$	-	\$	-	\$	-	\$	1,026,375
Employers		4,249,611				111,986		-		4,361,597
Total contributions		5,275,986		-		111,986		250.006		5,387,972
HOP Participant premiums		-		-		-		359,896		359,896
Centers for Medicare & Medicaid Services premium	ns	-		-		-		63,998		63,998
Commonwealth of Pennsylvania		-		6,801		-		-		6,801
Investment income:										
From investing activities:										
Net appreciation in fair										
value of investments		3,710,566		-		1		-		3,710,567
Short-term		85,074		53		1,485		1,988		88,600
Fixed income		193,759		-		-		-		193,759
Common and preferred stock		321,547		-		-		-		321,547
Collective trust funds		5,166		-		-		-		5,166
Real estate		367,526		-		-		-		367,526
Alternative investments		485,718		-		_		-		485,718
Total investment activity income		5,169,356		53		1,486		1,988		5,172,883
Investment expenses		(467,653)		-		(31)		(28)		(467,712)
Net income from investing activities		4,701,703		53		1,455		1,960		4,705,171
From securities lending activities:										
Securities lending income		38,506		-		-		-		38,506
Securities lending expense		(26,051)		-		-		-		(26,051)
Net income from securities lending activities		12,455		-		-		-		12,455
Total net investment income		4,714,158		53		1,455		1,960		4,717,626
Total Additions		9,990,144		6,854		113,441		425,854		10,536,293
Deductions:										
Benefits		6,635,265		-		111,847		376,348		7,123,460
Refunds of contributions		19,881		-		-		-		19,881
Administrative expenses		46,544		95		2,603		41,853		91,095
Total Deductions		6,701,690		95		114,450		418,201		7,234,436
Net increase (decrease)		3,288,454		6,759		(1,009)		7,653		3,301,857
Net position restricted for pension, DC										
and postemployment healthcare benefits:										
Balance, beginning of year		53,155,336		-		123,743		227,867		53,506,946
Effect of change in accounting principle		(80,076)		-		-		-		(80,076)
Balance, beginning, as restated		53,075,260		-		123,743		227,867		53,426,870
Balance, end of year	\$	56,363,714	\$	6,759	\$	122,734	\$	235,520	\$	56,728,727

Statements of Changes in Fiduciary Net Position Years Ended June 30, 2018 and 2017

(Dollar Amounts in Thousands)

1	n	1	7
L	u	1	1

-			 	2017		
			 Postemployme	ent Hea	althcare	
		Pension	Premium Assistance		lth Options Program	Totals
Additions:						
Contributions:						
Members	\$	1,013,847	\$ -	\$	-	\$ 1,013,847
Employers		3,832,773	110,985		-	3,943,758
Total contributions		4,846,620	110,985		-	4,957,605
HOP Participant premiums		-	-		336,646	336,646
Centers for Medicare & Medicaid Services premiur	ms	-	-		73,771	73,771
Investment income:						
From investing activities:						
Net appreciation (depreciation) in fair						
value of investments		4,204,585	(337)		-	4,204,248
Short-term		67,694	1,024		704	69,422
Fixed income		156,837	-		-	156,837
Common and preferred stock		295,427	-		-	295,427
Collective trust funds		3,379	-		-	3,379
Real estate		236,650	-		-	236,650
Alternative investments		493,426	-		-	493,426
Total investment activity income		5,457,998	687		704	5,459,389
Investment expenses		(474,441)	(24)		(26)	(474,491)
Net income from investing activities		4,983,557	663		678	4,984,898
From securities lending activities:						
Securities lending income		21,395	-		-	21,395
Securities lending expense		(9,590)	-		-	(9,590)
Net income from securities lending activities		11,805	-		-	11,805
Total net investment income		4,995,362	663		678	4,996,703
Total Additions		9,841,982	111,648		411,095	10,364,725
Deductions:						
Benefits		6,452,651	110,229		340,096	6,902,976
Refunds of contributions		20,928	-		-	20,928
Administrative expenses		45,127	2,239		37,071	84,437
Total Deductions		6,518,706	112,468		377,167	7,008,341
Net increase (decrease)		3,323,276	(820)		33,928	3,356,384
Net position restricted for pension and						
postemployment healthcare benefits:						
Balance, beginning of year		49,832,060	124,563		193,939	50,150,562
Balance, end of year	\$	53,155,336	\$ 123,743	\$	227,867	\$ 53,506,946

Notes to Financial Statements Years Ended June 30, 2018 and 2017

1. Organization and Description of the System

(A) Organization

The System was established on July 18, 1917, under the provisions of Pamphlet Law 1043, No. 343 as a governmental cost-sharing multiple-employer plan that provides retirement allowances and other benefits to its members. Membership in the System is mandatory for nearly all qualifying public school employees in the Commonwealth of Pennsylvania (Commonwealth). At June 30, 2018, there were 775 participating employers, generally school districts. Membership at June 30, 2017, the most recent year for which actual amounts are available, is presented in Table 2.

The Public School Employees' Retirement Board (Board) is established by state law as an independent administrative board of the Commonwealth. The Board exercises control and management of the System, including the investment of its assets. The Board has fifteen members including the Commonwealth's Secretary of Education, the Commonwealth's Secretary of Banking and Securities, the State Treasurer, the Executive Director of the Pennsylvania School Boards Association, one member appointed by the Governor, six elected members (three from among the System's certified members, one from among the System's noncertified members, one from among the System's annuitants, and one from among school board members in Pennsylvania), two members from the Senate, and two members from the House of Representatives. Effective with Act 5 which was enacted on June 12, 2017, one of the Governor's appointees was replaced with the Commonwealth's Secretary of Banking and Securities who is also appointed by the Governor.

The State Treasurer is the custodian of the System's Fund. The retirement plan of the System is a contributory defined benefit plan for which the benefit payments to

Table 2 - Membership as of June 30, 2018						
Active members:						
Vested	173,311					
Nonvested	83,051					
Total active members	256,362					
Inactive members:						
Retirees and beneficiaries currently receiving benefits Inactive members and vestees entitled to	233,288					
but not receiving benefits	25,117					
Total retirees and other members	258,405					
Total number of members	514,767					

members and contribution provisions by employers and employees are specified in the Pennsylvania Public School Employees' Retirement Code (Code). Changes in benefit and contribution provisions for the retirement plan must be made by legislation. Pursuant to state law, all legislative bills and amendments proposing to change the System's retirement plan are to be accompanied with an actuarial note prepared by an enrolled pension actuary from the Independent Fiscal Office (IFO) providing an estimate of the cost and actuarial effect of the proposed change.

Based upon criterion of financial accountability as defined by governmental accounting standards, the System is considered a component unit of the Commonwealth of Pennsylvania financial reporting entity and is included in the Comprehensive Annual Financial Report of the Commonwealth of Pennsylvania.

(B) Pension Plan

i. Pension Benefits

Under the provisions of the 1975 revision of the Code by the Pennsylvania General Assembly, members are eligible for monthly retirement benefits upon reaching (a) age 62 with at least 1 year of credited service; (b) age 60 with 30 or more years of credited service; or (c) 35 or more years of service regardless of age. Act 120 of 2010 (Act 120) preserves the benefits of existing members and introduced benefit reductions for individuals who become new members on or after July 1, 2011. Act 120 created two new membership classes, Membership Class T-E (Class T-E) and Membership Class T-F (Class T-F). To qualify for normal retirement, Class T-E and Class T-F members must work until age 65 with a minimum of 3 years of service or attain a total combination of age and service that is equal to or greater than 92 with a minimum of 35 years of service. The Internal Revenue Code (IRC) limitation on the annual benefits for a defined benefit plan was \$220,000 for 2018 and \$215,000 for 2017.

Benefits are generally equal to 2% or 2.5%, depending upon membership class, of the member's final average salary (as defined in the Code) multiplied by the number of years of credited service. For members whose membership started prior to July 1, 2011, after completion of five years of service, a member's right to the defined benefits is vested and early retirement benefits may be elected. For Class T-E and Class T-F members, the right to benefits is vested after ten years of service. Active members may purchase credit for various types of school and non-school service on a lump-sum, installment purchase basis, or through an actuarially calculated benefit reduction. Class T-E and Class T-F members must purchase Non-Qualifying Part

The contribution rates based on qualified member compensation for virtually all members are presented below:

PSERS members whose membership started prior to July 1, 2011:

Membership Class T-C	Active Members hired before July 22, 1983	5.25%
Membership Class T-C	Active Members hired on or after July 22, 1983	6.25%
Membership Class T-D	Active Members hired before July 22, 1983	6.50%
Membership Class T-D	Active Members hired on or after July 22, 1983	7.50%

PSERS members whose membership started on or after July 1, 2011 (Act 120 members):

Membership Class T-E*	7.50%
Membership Class T-F**	10.30%

^{*} Shared risk program could cause future contribution rates to fluctuate between 7.5% and 9.5%

Time service and most other types of non-school or non-state service credit at full actuarial cost. Class T-E and Class T-F members must purchase credit for Non-Qualifying Part Time service within 365 days of enrollment in the System.

In addition to regular retirement benefits, the System also provides for disability retirement benefits and death benefits. Participants are eligible for disability retirement benefits after completion of five years of credited service. Such benefits are generally equal to 2% or 2.5%, depending upon membership class, of the member's final average salary (as defined in the Code) multiplied by the number of years of credited service, but not less than one-third of such salary nor greater than the benefit the member would have had at normal retirement age. Members over normal retirement age may apply for disability benefits.

Death benefits are payable upon the death of an active member who has reached age 62 with at least one year of credited service (age 65 with at least three years of credited service for Class T-E and Class T-F members) or who has at least five years of credited service (ten years for Class T-E and Class T-F members). Such benefits are actuarially equivalent to the benefit that would have been effective if the member had retired on the day before death.

Members with credited service in the Commonwealth of Pennsylvania State Employees' Retirement System (SERS) may elect to transfer service to the Public School Employees' Retirement System upon commencement of employment in the public school system. Similarly, a member with credited service in the System may transfer such service to SERS upon becoming a member of that system.

All members are fully vested in their individual balance in the Members' Savings Account which is described in Note 3. All non-vested members may receive a refund of their individual balance of member contributions and interest from the Members' Savings Account upon termination of public school employment. Vested members who enrolled prior to July 1, 2011 may elect to receive a return of their accumulated contributions and interest upon their retirement

which results in a reduced monthly annuity. Effective with Act 5 which was enacted on June 12, 2017, vested Class T-E and Class T-F members can now withdraw their accumulated contributions and interest from the Members' Savings Account upon their retirement.

ii. Contributions

The contribution policy is set by the Code and requires contributions by active members, employers, and the Commonwealth. The System's funding policy provides for periodic employer and Commonwealth contributions at actuarially determined rates, expressed as a percentage of annual covered payroll, such that they, along with employee contributions and an actuarially determined rate of investment return, are adequate to accumulate assets to pay retirement benefits when due. Level percentage of payroll employer contribution rates are determined using the entry age normal actuarial funding method. This method determines the amount of contributions necessary to (1) fully fund all current costs, (also known as normal cost), which represents the estimated amount necessary to pay for the benefits earned by the employees during the current service year; and (2) liquidate the prior service cost for service earned prior to the current service year and subsequent benefit increases, which represents the amount necessary to fund accrued liabilities over the appropriate amortization periods.

Contribution rates for active members are set by law (redefined with the provisions of Act 9 of 2001 and Act 120) and are dependent upon membership class. The Internal Revenue Code (IRC) limitation on the annual compensation for a defined benefit plan was \$275,000 for 2018 and \$270,000 for 2017.

Active members who enrolled between July 1, 2001, the effective date of Act 9, and June 30, 2011 are Membership Class T-D (Class T-D). The contribution rates for all members in Class T-D were effective January 1, 2002. For Act 120 members, all new members automatically become Class T-E members. New members, however, have

^{**} Shared risk program could cause future contribution rates to fluctuate between 10.3% and 12.3%

a one-time opportunity to elect Class T-F within 45 days of receiving written notification from PSERS. Failure to elect Class T-F at time of original eligibility will make the member ineligible for Class T-F forever. Act 120 introduced a shared risk program that could affect Class T-E and Class T-F members' contribution rates in future fiscal years. With the shared risk program Class T-E and Class T-F members benefit when investments of the fund are doing well and share some of the risk when investments underperform. The member contribution rate will stay within the specified range allotted for Class T-E or Class T-F; but could increase or decrease by 0.5% every three years dependent on investment performance of PSERS. The member contribution rate will never go below the base rate of 7.5% for Class T-E and 10.3% for Class T-F members, or above 9.5% for Class T-E and 12.3% for Class T-F members.

The total contribution rate for the employers and the Commonwealth was 32.57% and 30.03% (31.74% and 29.20% for pension component) of qualified compensation for the years ended June 30, 2018 and 2017, respectively.

Act 120 suppressed the employer contribution rate by using rate caps in future years to keep the rate from rising too high, too fast for budgetary purposes.

The rate caps limit the amount the pension component of the employer contribution rate can increase over the prior year's rate. For FY 2014 and thereafter, the rate can increase no more than 4.5% plus the premium assistance contribution rate.

The rate cap remained at 4.5% until the rate cap no longer applied, i.e., the rise in the employer contribution rate was less than the rate cap in effect at that time. For FY 2017, the actuarially calculated contribution rate exceeded the prior year's rate by less than 4.5%. As a result, the rate caps are no longer in effect. Since the rate caps no longer apply, the employer normal cost is the contribution rate floor.

According to requirements established in Act 29 of 1994, the Commonwealth reimburses school entity employers a portion of the employer contributions paid to the System. All school entity employers are reimbursed by the Commonwealth at least 50% of the total employer contributions based on the total contribution rate. The Commonwealth reimburses certain school entity employers at a rate greater than 50% based upon non-pension criteria which stipulate that the entity must have a Commonwealth Department of Education calculated Market Value / Personal Income Aid Ratio in excess of .5000. School entities remit 100% of total employer contributions directly to the System. The Commonwealth remits 50% of the total employer contributions for employers other than school entities directly to the System. All contributions from

employers and the Commonwealth are shown as employer contributions on the Statements of Changes in Fiduciary Net Position.

(C) Postemployment Healthcare Plans

i. Health Insurance Premium Assistance Program

(a) Premium Assistance Benefits

The System provides a Health Insurance Premium Assistance Program (Premium Assistance) for all eligible annuitants who qualify and elect to participate. Under this program, employer contribution rates for Premium Assistance are established to provide reserves in the Health Insurance Account that are sufficient for the payment of Premium Assistance benefits for each succeeding year. Effective January 1, 2002, under the provisions of Act 9 of 2001, participating eligible annuitants are entitled to receive premium assistance payments equal to the lesser of \$100 per month or their out-of-pocket monthly health insurance premium. To receive premium assistance, eligible annuitants must have an out-of-pocket premium expense from an approved plan. Plans approved for Premium Assistance are health insurance plans maintained by a Commonwealth School Employer or the PSERS sponsored Health Options Program. As of June 30, 2018, there were no assumed future benefit increases to participating eligible annuitants in the Premium Assistance program. Membership at June 30, 2017, the most recent year for which actual amounts are available, is presented in Table 3.

(b) Contributions

A portion of each employer contribution to the System is set aside for the funding of Premium Assistance. The Premium Assistance contribution rate is set at a level necessary to establish reserves sufficient to provide Premium Assistance payments for all participating eligible members for the subsequent fiscal year. The portion of the total contribution rate for employers used to fund Premium Assistance was 0.83% for the years ended June 30, 2018 and 2017. Members do not contribute to Premium Assistance.

Table 3 - Premium Assistance Membership at
June 30, 2018

Retirees and beneficiaries currently
receiving benefits 93,400

Inactive members and vestees entitled to
but not receiving benefits 422

Total retirees and other inactive members 93,822

Total active members 256,362

Total number of members 350,184

Notes to Financial Statements (continued) ii. Health Options Program

The Health Options Program (HOP) is a PSERS-sponsored voluntary health insurance program for the sole benefit of annuitants of PSERS, spouses of annuitants, survivor annuitants and their dependents who participate in HOP. The HOP is funded exclusively by the premiums paid by its participants for the benefit coverage they elect. The PSERS pension fund assets are not available to fund or satisfy obligations of the HOP.

HOP offers several health plans. Participants may select among two self-funded Medicare supplement plans, three Medicare Rx plans, and multiple Medicare Advantage plans for those eligible for Medicare. Participants not eligible for Medicare have a choice between a self-funded high deductible indemnity plan and multiple managed care plans. Medicare Advantage and managed care plans are available to retirees residing in the plan's service area. The Medicare supplements and pre-65 high deductible plan are self-funded and claims are adjudicated by a third party administrator. The Medicare Rx Options and the prescription drug benefit of the pre-65 high deductible plan are also self-funded and claims are adjudicated by a pharmacy benefits manager. The Medicare Advantage and managed care plans are provided by private insurance companies or managed care organizations and benefits are fully insured. HOP also offers dental benefits through a fully insured carrier.

Effective January 1, 2006, PSERS entered into an Employer/ Union Entity contract with the Centers for Medicare and Medicaid Services (CMS) to operate a voluntary Medicare Prescription Drug Plan (PDP). The PDP covers over 88,000 participants. CMS provides partial funding of the PDP in the form of monthly per capita payments and reinsurance. An independent actuarial consulting firm sets the rates for the self-funded benefits. The HOP maintains reserves for claims that are Incurred But Not Reported (IBNR) and for claim fluctuation for the self-funded benefit plans. At June 30, 2018 and 2017 PSERS recorded \$17,880,000 and \$16,239,000, respectively, in IBNR. The IBNR is included in benefits payable.

(D) Defined Contribution Plan

On June 12, 2017, Commonwealth of Pennsylvania Act 5 of 2017 was signed into law. This legislation establishes a new hybrid defined benefit/defined contribution (DC) retirement benefit plan applicable to all school employees who become new members of PSERS on July 1, 2019 and thereafter. The three new plan design options under Act 5 include two hybrid plans consisting of defined benefit and defined contribution components and a stand-alone defined contribution plan. A stand-alone defined benefit plan will no longer be available to new members after June 30,

2019. The financial statements for FY 2018 reflect start-up funding and expenses for the DC plan.

2. Summary of Significant Accounting Policies

(A) Basis of Accounting

The financial statements of the System are prepared on the accrual basis of accounting under which expenses are recorded when the liability is incurred, revenues are recorded in the accounting period in which they are earned and become measurable, and investment purchases and sales are recorded as of their trade date. Member and employer contributions are recognized in the period for which employees' salaries are reported. Benefits and refunds are recognized when due and payable in accordance with the terms of the plan.

The accounting and reporting policies of the System conform to accounting principles generally accepted in the United States of America (GAAP). The preparation of financial statements in conformity with GAAP requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of additions and deductions in fiduciary net position during the reporting period. Actual results could differ from those estimates.

(B) Investments

The System's investments are reported at fair value. Fair value is the amount that the System can reasonably expect to receive for an investment in a current sale between a willing buyer and a willing seller, that is, other than in a forced or liquidation sale. See Note 4(B) for the description of the Fair Value of Investments.

Net appreciation (depreciation) is determined by calculating the change in fair value of investments between the beginning of the year and end of the year, less purchases of investments at cost, plus sales of investments at fair value.

Investment purchases and sales are recorded as of the trade date. Interest income is comprised of dividend, interest, and other investment income. Dividend income is recognized on the ex-dividend date. Interest and other investment income is recognized when earned.

Investment expenses consist of investment manager fees and those administrative expenses directly related to the System's investment operations. Investment proceeds receivable generally includes unsettled investment sales and unsettled investment purchases are included in investment purchases and other liabilities. At June 30, 2017,

investment proceeds receivable also includes \$480,771,000 in receivables due to the sale of limited partnership and real estate interests during FY 2015 and FY 2016.

(C) Capital Assets

Capital assets consist primarily of data processing equipment, software, and internally developed computer software recognized as intangible assets. Capital assets are depreciated using the straight-line method over an estimated useful life of five years. Intangible assets are amortized using the straight-line method over an estimated useful life of twenty years for assets purchased prior to July 1, 2012 and up to 10 years for assets purchased after June 30, 2012.

(D) Benefits Payable

Benefits payable identifies the obligations of the System, on an accrual basis, at the end of the fiscal year. It includes the estimated retirement and death benefits payable, federal taxes withheld but not yet due to IRS, premium assistance benefits payable, and the HOP IBNR claims for its participants.

(E) Pensions for Employees of the System

For purposes of measuring the net pension liability, deferred outflows of resources, deferred inflows of resources, and pension expense, information about the fiduciary net position of the Pennsylvania State Employees' Retirement System (SERS) and additions to/deductions from SERS' fiduciary net position have been determined on the same basis as they are reported by SERS. Please refer to Note 8 for additional information regarding SERS. PSERS' net pension liability for its employees to SERS is reported in Other liabilities. Pension expense is reported in administrative expenses and is detailed on the Schedule of Administrative and Investment Expenses Supplementary Schedule.

(F) Postemployment Healthcare Plan for Employees of the System

For purposes of measuring the net OPEB liability, deferred outflows of resources, deferred inflows of resources and OPEB expense, information about the fiduciary net position of the Commonwealth of Pennsylvania Retired Employees Health Program (REHP) and additions to/deductions from REHP fiduciary net position have been determined on the same basis as they are reported by the REHP. Please refer to Note 9 for additional information regarding the REHP. PSERS' net OPEB liability for its employees to the REHP is reported in Other liabilities. OPEB expense is reported in Administrative and Investment Expenses Supplementary Schedule.

(G) Compensated Absences

The System uses the accrual basis of accounting for measuring vacation leave, sick leave, and other compensated absences liabilities. Employees of the System are paid for accumulated vacation leave upon termination or retirement. Retiring employees of the System that meet service, age, or disability requirements are paid between 30% and 100% of sick days available at retirement, up to 161 maximum days paid. At June 30, 2018 and 2017, \$4,216,000 and \$3,789,000, respectively, were accrued for unused vacation and sick leave for the System's employees and are included in Accounts payable and accrued expenses on the Statements of Fiduciary Net Position.

(H) Participant Premium Advances

Premium advances at June 30, 2018 and 2017 are for HOP premiums related to health care coverage to be provided in July of 2018 and 2017, respectively.

(I) Federal Income Taxes

The Internal Revenue Service (IRS) issued a determination letter dated March 16, 2017 which stated that the plan and its underlying trust qualify under the provisions of Section 501(a) of the IRC and therefore are exempt from federal income taxes.

(J) Risk Management

The System is exposed to various liabilities and risks of loss, including, without limitation, the ordinary risks of investment losses, risks related to theft or destruction of assets, liabilities resulting from injuries to employees, and liabilities resulting from court challenges to fiduciary decisions. As an administrative agency of the Commonwealth of Pennsylvania, the System is accorded sovereign immunity. For claims not shielded by sovereign immunity, the System participates in certain Commonwealth pooled insurance programs and requires asset managers to carry certain insurance coverage for the protection of the System. The System has implemented a self-insurance program for fiduciary and director and officer liability coverage. During the past three fiscal years, insurance settlements did not exceed insurance coverage.

(K) Reclassifications

Certain 2017 amounts have been reclassified in conformity with the 2018 presentation. These reclassifications had no effect on net position restricted for pension benefits or the change in fiduciary net position.

(L) Members Receivables

Members receivables include an amount for members' obligations to the System for the purchase of service credit. Members have a variety of options to remit purchase of service payments:

- Remit a lump sum payment.
- Request an installment plan from one to seven years where the member's employer establishes a payroll deduction process. The member's employer then forwards monthly payments of the withheld amounts to PSERS
- Accept an actuarial reduction debt through which the amount of the purchase plus accumulated interest will reduce the member's retirement or death benefit.
- Rollover funds from an eligible distribution.

The following is a summary of the members receivables at June 30, 2018 and 2017:

	(Dollar Amounts in Thousands)					
		2018		2017		
Pension:						
Member contributions	\$	85,842	\$	85,451		
Purchase of service		258,807		258,799		
Other		3,035		2,368		
Total Members Receivables	\$	347,684	\$	346,618		

(M) Interfund Transactions and Balances

Interfund transfers of assets take place on a regular recurring basis between Pension and Premium Assistance. The transfers occur upon receipt of employer contributions and payment of benefits or expenses. The interfund receivables and payables related to interfund activity are classified under receivables and liabilities on the financial statements.

(N) Change in Accounting Principle

Due to the implementation of GASB Statement No. 75, the beginning net position restricted for pension, DC and postemployment healthcare benefits has been restated by \$(80,076,000). The purpose of the restatement was to record the beginning net OPEB liability of \$(82,591,000) and the beginning deferred outflows of resources for contributions subsequent to the measurement date of \$1,900,000 to the Commonwealth of Pennsylvania REHP.

(O) Adoption of New Accounting Standards

During the fiscal year ended June 30, 2018 the System adopted GASB Statement No. 75, Accounting and

Financial Reporting for Postemployment Benefits Other Than Pensions (OPEB). GASB 75 addresses financial accounting and reporting for governments that provide or finance OPEB. GASB 75 replaces GASB 45, Accounting and Financial Reporting by Employers for Postemployment Benefits Other Than Pensions, as amended, and GASB No. 57, OPEB Measurements by Agent Employers and Agent Multiple-Employer Plans, for OPEB.

GASB Statement No. 81, *Irrevocable Split - Interest Agreements*, was issued March 2016. GASB 81 improves accounting and financial reporting for irrevocable split interest agreements. Upon examination, it was determined to have no current impact on the System.

GASB Statement No. 82, Pension Issues-An Amendment of GASB Statements No. 67, No. 68, and No. 73, was issued March 2016. GASB 82 addresses certain issues with the presentation of payroll-related measures in required supplementary information, and the classification of payments made by employers to satisfy employee contribution requirements. Upon examination, it was determined that the System is currently presenting information in accordance with the requirements.

GASB Statement No. 83, Certain Asset Retirement Obligations, addresses accounting and financial reporting for certain asset retirement obligations, (AROs) and was issued November 2016. This Statement establishes criteria for determining the timing and pattern of recognition of a liability and a corresponding deferred outflow of resources for AROs. The System is evaluating GASB 83 and its potential impact to the financial statements.

GASB Statement No. 84, *Fiduciary Activities*, is to improve guidance regarding the identification of fiduciary activities for accounting and financial reporting purposes and how those activities should be reported and was issued January 2017. The System is evaluating GASB 84 and its potential impact to the financial statements.

GASB Statement No. 85, Omnibus 2017, addresses practice issues that have been identified during implementation and application of certain GASB statements and was issued March 2017. GASB 85 addresses the timing of the measurement of pension or OPEB liabilities and expenditures recognized in financial statements prepared using the current financial resources measurement focus, and recognizing on-behalf payments for pension or OPEB in employer financial statements. Upon examination, it was determined that the System is currently presenting information in accordance with the requirements.

Table 4 - Account Balance										
(Dollar Amounts in Thousands)										
Pension:	2018 2017									
Pension:										
State Accumulation Account	\$	(17,236,211)	\$	(19,030,322)						
Members' Savings Account		16,120,538		15,500,215						
Annuity Reserve Account		57,479,387		56,685,443						
	\$	56,363,714	\$	53,155,336*						
Defined Contribution Plan	\$	6,759	\$	-						
Postemployment Healthcare:										
Health Insurance Account	\$	122,734	\$	123,743						
Health Insurance Program Account	\$	235,520	\$	227,867						
*Does not reflect (\$80,076) effect of change in accounting principle										

GASB Statement No. 86 Certain Debt Extinguishment Issues was issued June 2017 and addresses accounting and financial reporting or in substance defeasance of debt by providing guidance for transactions in which cash and other monetary assets acquired with only existing resources, resources other than the proceeds of refunding debt are placed in an irrevocable trust for the sole purpose of extinguishing debt. Upon examination, it was determined to have no current impact on the System.

GASB Statement No. 87, *Leases*, was issued in June 2017, and requires recognition of certain lease assets and liabilities for leases that previously were classified as operating leases and recognized as inflows of resources or outflows of resources based on provisions of the contract. The System is evaluating GASB 87 and its potential impact to the financial statements.

3. Description of Accounts

The Code requires the System to maintain the following accounts which represent reserves held for future and current benefit payments as follows and as illustrated in Table 4.

(A) State Accumulation Account

The State Accumulation Account is credited with contributions from the Commonwealth and the employers. Additionally, interest earnings of the System (after crediting the Members' Savings Account with 4% interest and the reserve for retirement with 5.50% statutory interest) are credited to this account. Each year, the necessary amounts, as determined by the actuary for the payment of retirement, disabilities, and death benefits, are transferred from the State Accumulation Account to the Annuity Reserve Account increasing the reserve credit to the 7.25% valuation assumption rate determined by the actuary. All administrative expenses necessary for the operation of

the System, except for Premium Assistance, HOP, and Defined Contribution Plan expenses, are paid from the State Accumulation Account.

(B) Members' Savings Account

The Members' Savings Account is credited with all contributions made by active members of the System. Interest is added to the member's individual account at an annual rate of 4%. Upon death or retirement of a member, the accumulated contributions plus interest are transferred to the Annuity Reserve Account for subsequent payment of benefits.

(C) Annuity Reserve Account

The Annuity Reserve Account represents the amounts transferred from the Members' Savings and State Accumulation Accounts, plus additional contributions made by the Commonwealth and employers for the payment of supplemental annuities and cost-of-living increases. All death, disability, and retirement benefits are paid from this account. Annual interest of 5.50% is credited to the Annuity Reserve Account.

(D) School Employees' Defined Contribution Trust (Defined Contribution Plan)

The School Employees' Defined Contribution Trust accumulates DC member and employer contributions, investment earnings and DC plan expenses of the School Employees Defined Contribution Plan. The trust is comprised of individual investment accounts, all assets in those accounts and any assets held that are not allocated to the individual investment accounts. The assets of the plan are held in trust for the exclusive benefit of the participants and their beneficiaries and may be used for payment of fees, costs and expenses related to the administration and investment of the plan and the trust.

(E) Health Insurance Account

The Health Insurance Account is credited with contributions from the employers for Premium Assistance. Effective January 1, 2002, under the provisions of Act 9 of 2001, participating eligible annuitants are entitled to receive premium assistance payments equal to the lesser of \$100 per month or their out-of-pocket monthly health insurance premium. The Health Insurance Account pays all administrative expenses necessary to operate the Premium Assistance.

(F) Health Insurance Program Account

The Health Insurance Program Account is credited with premiums from members of the HOP and from CMS. All benefits related to the HOP (premium payments to the insurance companies and self-funded benefits) are paid from this account. The Health Insurance Program Account pays all administrative expenses necessary to operate the HOP.

4. Investments

(A) Summary of Investments

The Board has the responsibility to invest and reinvest available funds of the System in accordance with the guidelines and limitations set forth in the Code and other applicable state law. The Board accomplishes the daily management of the System's investments through investment advisors who act as agents for the System and through internal investment managers.

The Board invests the funds of the System using the Prudent Investor Standard, as articulated in the Code, which means "the exercise of that degree of judgment, skill and care under the circumstances then prevailing which persons of prudence, discretion, and intelligence who are familiar with such matters exercise in the management of their own affairs not in regard to speculation, but in regard to the permanent disposition of the fund, considering the probable income to be derived therefrom as well as the probable safety of their capital." The Board has adopted its investment policy to formally document investment objectives and responsibilities. This policy, as well as applicable state law, establishes guidelines for permissible investments of the System.

(B) Fair Value of Investments

i. Fair Value Levels

PSERS measures and records its investments using fair value measurement guidelines established by generally accepted accounting principles. These guidelines recognize a three-tiered fair value hierarchy as follows:

• Level 1 inputs: Level 1 inputs are quoted prices (unadjusted) for identical assets or liabilities in active markets. A quoted price for an identical asset or liability in an active market (e.g., an equity security traded on a major exchange) provides the most reliable fair value measurement and, if available, should be used to measure fair value in that particular market.

- Level 2 inputs: Level 2 inputs are prices that are observable either directly or indirectly. Level 2 inputs may include quoted prices in markets that are not considered active or inputs other than quoted prices that are observable such as interest rates, yield curves, implied volatilities, credit spreads or marketcorroborated inputs.
- Level 3 inputs: Reporting entities may use unobservable inputs to measure fair value if relevant observable inputs are not available, thereby allowing for situations in which there is little, if any, market activity for the asset or liability at the measurement date. These unobservable inputs are considered Level 3.

Debt, equity, and derivative instrument securities classified in Level 1 of the fair value hierarchy are valued using prices quoted in active markets for those securities. Debt securities classified in Level 2 of the fair value hierarchy are valued using a matrix pricing technique. Matrix pricing is used to value securities based on the securities' relationship to benchmark quoted prices and recently published security specific trading levels. Short-term securities are carried at cost, which approximates fair value, unless they have published market prices or quotations from national securities exchanges or securities pricing services, in which case they are valued at the published market price. Fixed income securities and common and preferred stocks are generally valued based on published market prices and quotations from national securities exchanges or securities pricing services. Securities which are not traded on a national securities exchange are valued by the respective fund manager or other third parties based on similar sales.

For alternative investments, which include private equity, special situation (private debt), venture capital and equity real estate investments where no readily ascertainable market value exists, management, in consultation with the general partner and investment advisors, has determined the fair values for the individual investments based upon the partnership's most recent available financial information.

Directly-owned real estate investments are primarily valued based on appraisals performed by independent appraisers and, for properties not appraised, the present value of the projected future net income stream is used. Real estate owned investments are reported net of related debt borrowed against the market value of the property. At June 30, 2018 and 2017, \$132,000,000 in open-ended repurchase agreements were netted against the related property valuation and classified as Level 1. The agreements are payable at an interest rate equivalent to 1 month LIBOR plus 40 basis points and are collateralized by certain fixed income investments of the System.

At June 30, 2018, the System had the following recurring fair value measurements.

Investments and Derivative Instruments Measured at Fair Value (Dollar Amounts in Thousands)

		Fair Value Measurements Using						
	2018	Level 1	Level 2	Level 3				
Pension investments:								
Investments by fair value level								
Short term:								
PSERS Short-Term Investment Fund	\$ 5,584,103	\$ 5,584,103	\$ -	\$ -				
Other domestic short-term	229,596	84,915	144,681	-				
International short-term	24,018	16,677	7,341					
	5,837,717	5,685,695	152,022					
Fixed income:								
Domestic asset-backed and mortgage-backed securities	1,843,721	-	1,839,471	4,250				
U.S. government and agency obligations	1,053,358	1,039,502	13,856	-				
Domestic corporate and taxable municipal bonds	1,985,513	297,689	1,687,824	-				
International fixed income	353,011	-	353,011	-				
	5,235,603	1,337,191	3,894,162	4,250				
Common and preferred stock:		'						
Domestic common and preferred stock	7,159,479	7,159,479	_	_				
International common and preferred stock	5,673,188	5,673,157	_	31				
•	12,832,667	12,832,636		31				
Directly-owned real estate	602,609	(132,000)	_	734,609				
Total investments by fair value level	24,508,596	\$ 19,723,522	\$ 4,046,184	\$ 738,890				
Investments measured at the net asset value (NAV)								
Collective trust funds	14,011,193							
Equity real estate	4,436,628							
Alternative investments:								
Private equity	5,950,167							
Special situations (Private debt)	5,607,778							
Venture capital	1,052,030							
	12,609,975							
Total investments measured at the NAV	31,057,796							
Total investments measured at fair value	\$ 55,566,392							
Investment derivative instruments								
Futures	\$ 20,952	\$ 20,952	\$ -	\$ -				
Total return type swaps	(108,341)	(108,341)	-	-				
Foreign exchange contracts	68,333	68,333	-	-				
Options	43,904	43,904						
·								

At June 30, 2017, the System had the following recurring fair value measurements.

Investments and Derivative Instruments Measured at Fair Value (Dollar Amounts in Thousands)

Pension investments: Investments by fair value level				Fair Val	1easurements	ts Using		
PSERS Short-Term Investment Fund			2017	Level 1		Level 2]	Level 3
PSERS Short-Term Investment Fund	Pension investments:							
PSERS Short-Term Investment Fund	Investments by fair value level	_						
Other domestic short-term 105,174 30,832 74,342	Short term:							
International short-term	PSERS Short-Term Investment Fund	\$	5,565,178	\$ 5,565,178	\$	-	\$	-
S,804,352 S,728,611 75,741	Other domestic short-term		105,174	30,832		74,342		-
Domestic asset-backed and mortgage-backed securities 1,589,887	International short-term		134,000	 132,601		1,399		
Domestic asset-backed and mortgage-backed securities 1,589,887 . 1,585,156 4,731			5,804,352	 5,728,611		75,741		
U.S. government and agency obligations 1,073,883 1,073,883 - - - -	Fixed income:							
U.S. government and agency obligations 1,073,883 1,073,883 - - - -	Domestic asset-backed and mortgage-backed securities		1,589,887	_		1,585,156		4,731
International fixed income 370,141 - 370,141 - 4,961,284 1,627,887 3,328,666 4,731 1,7				1,073,883		-		_
A,961,284	Domestic corporate and taxable municipal bonds		1,927,373	554,004		1,373,369		-
Common and preferred stock	International fixed income		370,141	-		370,141		-
Domestic common and preferred stock 5,649,599 5,609,569 - 40,030 International common and preferred stock 5,688,266 5,688,266			4,961,284	1,627,887		3,328,666		4,731
Domestic common and preferred stock 5,649,599 5,609,569 - 40,030 International common and preferred stock 5,688,266 5,688,266	Common and preferred stock							
International common and preferred stock			5 649 599	5 609 569		_		40.030
Directly-owned real estate 367,078 11,297,835 - 40,030						_		-
Total investments by fair value level 22,470,579 \$ 18,522,333 \$ 3,404,407 \$ 543,839 Investments measured at the net asset value (NAV)	international common and preferred stock			 				40,030
Investments measured at the net asset value (NAV)	Directly-owned real estate		367,078	(132,000)		_		499,078
Collective trust funds 12,816,147 Equity real estate 4,973,477 Alternative investments: Private equity 5,883,902 Special situations (Private debt) 5,053,043 Venture capital 985,995 11,922,940 Total investments measured at the NAV 29,712,564 Total investments measured at fair value \$ 52,183,143 Investment derivative instruments \$ (10,152) \$ (10,152) \$ - \$ - \$ - \$ Futures \$ (10,152) \$ (10,152) \$ - \$ - \$ - \$ Total return type swaps (2,413) (2,413) \$ - \$ Foreign exchange contracts (195,195) (195,195) Options 12,009 12,009	Total investments by fair value level		22,470,579	\$ 18,522,333	\$	3,404,407	\$	543,839
Equity real estate Alternative investments: Private equity 5,883,902 Special situations (Private debt) 5,053,043 Venture capital 985,995 11,922,940 Total investments measured at the NAV 29,712,564 Total investments measured at fair value \$ 52,183,143 Investment derivative instruments Futures \$ (10,152) \$ (10,152) \$ - \$ - Total return type swaps (2,413) (2,413) - - Foreign exchange contracts (195,195) (195,195) - - - Options 12,009 12,009 - - - -	Investments measured at the net asset value (NAV)							
Private equity 5,883,902 Special situations (Private debt) 5,053,043 Venture capital 985,995 11,922,940 Total investments measured at the NAV 29,712,564 Total investments measured at fair value \$52,183,143	Collective trust funds		12,816,147					
Private equity 5,883,902 Special situations (Private debt) 5,053,043 Venture capital 985,995 11,922,940 Total investments measured at the NAV 29,712,564 Total investments measured at fair value \$ 52,183,143 Investment derivative instruments Futures \$ (10,152) \$ (10,152) \$ - \$ - Total return type swaps (2,413) (2,413) Foreign exchange contracts (195,195) (195,195) Options 12,009 12,009	Equity real estate		4,973,477					
Special situations (Private debt) 5,053,043 985,995	Alternative investments:							
Venture capital 985,995	Private equity		5,883,902					
11,922,940 29,712,564 \$ 52,183,143	Special situations (Private debt)		5,053,043					
Total investments measured at the NAV 29,712,564 Total investments measured at fair value \$ 52,183,143 Investment derivative instruments Futures \$ (10,152) \$ (10,152) \$ - \$ - Total return type swaps (2,413) (2,413) Foreign exchange contracts (195,195) (195,195) Options 12,009 12,009	Venture capital		985,995					
Total investments measured at fair value \$ 52,183,143 Investment derivative instruments \$ (10,152) \$ (10,152) \$ - \$ - \$ - \$ Futures \$ (2,413) (2,413) \$ - \$ Foreign exchange contracts (195,195) (195,195) \$ Options 12,009 12,009			11,922,940					
Investment derivative instruments Futures	Total investments measured at the NAV		29,712,564					
Futures \$ (10,152) \$ (10,152) \$ - \$ - Total return type swaps (2,413) (2,413) Foreign exchange contracts (195,195) (195,195) Options 12,009 12,009	Total investments measured at fair value	\$	52,183,143					
Total return type swaps (2,413) (2,413) - - Foreign exchange contracts (195,195) (195,195) - - Options 12,009 12,009 - - -	Investment derivative instruments							
Foreign exchange contracts (195,195) (195,195) Options 12,009 12,009	Futures	\$	(10,152)	\$ (10,152)	\$	_	\$	-
Foreign exchange contracts (195,195) (195,195) Options 12,009 12,009	Total return type swaps					-		-
Options 12,009 12,009						-		-
· · · · · · · · · · · · · · · · · · ·						-		_
	Total investment derivative instruments	\$	(195,751)	\$ (195,751)	\$		\$	

Venture capital (e)

Total investments measured at the NAV

Notes to Financial Statements (continued)

The valuation method for investments measured at the net asset value (NAV) per share (or its equivalent) at June 30, 2018 and 2017 are presented in the following tables.

Investments measured at the NAV				
(Dollar Amounts in Thousands)				
	June 30, 2018	Unfunded Commitments	Redemption Frequency	Redemption Notice Period
Collective trust funds (a)	\$ 14,011,193	\$ -	see note (a)	0 - 90 Days
Equity real estate (b)	4,436,628	2,726,771	see n	ote (b)
Alternative investments:				
Private equity (c)	5,950,167	3,514,005	see n	ote (c)
Special situations (Private debt) (d)	5,607,778	3,175,638	see n	ote (d)

1,052,030

12,609,975

31,057,796

538,517

see note (e)

Investments measured at the NAV								
(Dollar Amounts in Thousands)								
	June 30, 2017		Unfunded Commitments		Redemption Frequency	Redemption Notice Period		
Collective trust funds (a)	\$	12,816,147	\$	-	see note (a)	0 - 90 Days		
Equity real estate (b)		4,973,477		2,063,824	see note (b)			
Alternative investments:								
Private equity (c)		5,883,902		2,855,180	see n	ote (c)		
Special situations (Private debt) (d)		5,053,043		2,933,173	see n	ote (d)		
Venture capital (e)		985,995		324,830	see n	ote (e)		
		11,922,940						
Total investments measured at the NAV	\$	29,712,564						

Derivative instruments classified in Level 1 of the fair value hierarchy are valued using observable exchange, dealer, or broker market pricing.

The Premium Assistance investment assets have the following recurring fair value measurements at June 30, 2018 and 2017:

- PSERS Short-Term Investment Fund of \$5,565,000 and \$62,257,000 at June 30, 2018 and 2017, respectively, is valued using pricing quoted in active markets for those securities (Level 1 inputs).
- Other domestic short-term investments of \$86,140,000 and \$20,660,000 at June 30, 2018 and 2017, respectively, are valued using a matrix pricing model (Level 2 inputs).

The HOP investment assets have the following recurring fair value measurements at June 30, 2018 and 2017:

- PSERS Short-Term Investment Fund of \$91,094,000 and \$89,755,000 at June 30, 2018 and 2017, respectively, is valued using pricing quoted in active markets for those securities (Level 1 inputs).
- Other domestic short-term investments of \$146,404,000 and \$129,996,000 at June 30, 2018 and 2017, respectively, are valued using pricing quoted in active markets for those securities (Level 1 inputs).

The Defined Contribution Plan investment assets have the following fair value measurement at June 30, 2018:

 PSERS Short-Term Investment Fund of \$6,735,000 at June 30, 2018 is valued using pricing quoted in active markets for those securities (Level 1 inputs).

ii. Investments at Net Asset Value (NAV)

- (a) Collective trust fund investments (CTF) consist primarily of domestic and international institutional funds. The fair value of CTF is based on the reported share value of the respective fund. CTF are managed by state chartered banks for which various state banking departments have regulatory oversight and investment advisors for which regulatory agencies such as the Securities and Exchange Commission have regulatory oversight. Investments that are not subject to this oversight are subject to annual independent audits. Redemption frequency for these assets range from monthly, to quarterly, to annual.
- (b) Equity real estate includes real estate funds that invest primarily in U.S., Latin American, European and Asian commercial real estate. Fund investments can be made across the capital structure of each property venture. The fair value of the investments in this type have been determined using the NAV per share (or its equivalent) of the System's ownership interest in partners' capital. These investments cannot be easily redeemed. Distributions from each fund may be received as: 1) cash flows from operations or 2) return of capital from dispositions. It is expected that the underlying assets of the funds will be liquidated over the next 7 to 12 years.
- (c) Private equity includes U.S. buyout funds and international buyout funds that invest mostly in private companies across a variety of industries (although they may invest in public companies from time to time). The fair value of the investments in this type have been determined using the NAV per share (or its equivalent) of the System's ownership interest in partners' capital. These investments cannot be easily redeemed. The nature of private equity investments is that distributions are received through the liquidation of the underlying assets of the fund. The expected holding period of a private equity portfolio company is 3 to 7 years.
- (d) Special situations (Private debt) includes private investment funds that invest across the fixed income capital structure primarily in North America and Western Europe. The fair value of the investments in this type have been determined using the NAV per

- share (or its equivalent) of the System's ownership interest in partners' capital. These investments cannot be easily redeemed. Instead, the nature of the investments in this type is that distributions are received through the orderly liquidation of the underlying assets of the fund throughout the stated term of the fund. It is expected that the underlying assets of the funds will be liquidated over the next 3 to 7 years.
- (e) Venture capital includes U.S. based private funds, that finance young, relatively small, rapidly growing companies, typically in either the health care or information technology sectors. The fair value of the investments in this type have been determined using the NAV per share (or its equivalent) of the System's ownership interest in partners' capital. These investments cannot be easily redeemed. The nature of venture capital investments is that distributions are received through the liquidation of the underlying assets of the fund. It is expected that the underlying assets of the funds will be liquidated over the next 5 to 10 years.

(C) Deposit and Investment Risk Disclosures

i. Deposits

Custodial credit risk for deposits is the risk that, in the event of a financial institution failure, the System would not be able to recover the value of the deposits. The Commonwealth's Treasury Department is the custodian of the System's funds. Commonwealth Treasury Department deposits must be held in insured depositories approved by the Commonwealth's Board of Finance and Revenue and must be fully collateralized.

The System, through its third party administrator, maintains certain bank deposits for the operation of its voluntary HOP. These deposits are not required to be collateralized by statute or policy. These deposits totaled \$146,404,000 and \$129,996,000 at June 30, 2018 and 2017, respectively, and are under the custody of M&T Bank which has an A-rating by Standard and Poor's (S&P) and an A3 rating by Moody's Investor Services (Moody's).

For derivatives exposed to credit risk, the table below presents aggregate market value by the least favorable credit rating provided by NRSROs at June 30, 2018 and 2017.

	(Dollar Amou	ınts ir	Thousands)					
	2018	2018 2017						
Quality Rating	Fair Value		Fair Value					
AA	\$ -	\$	(804)					
A	(156,006)		(9,451)					
BBB	47,665		8,830					
BB	-		(988)					
Total Swaps-Total Return	\$ (108,341)	\$	(2,413)					

ii. Investment Risks

The System's investments, including derivatives and other similar investments, may be subject to various risks. Among these risks are concentration of credit risk, custodial credit risk, credit risk, interest rate risk, and foreign currency risk. The policies addressing each one of these risks, discussed in more detail below, are contained within the Investment Policy Statement, Objectives, and Guidelines reviewed and approved annually by the Board. Due to the level of risk associated with certain investments, it is possible that changes in the values of investments may occur in the near term and that such changes could materially affect the amounts reported in the Statements of Fiduciary Net Position.

(a) Concentration of Credit Risk

Concentration of credit risk is the risk of loss attributed to the magnitude of the System's investment in a single issuer. As of June 30, 2018 and 2017, the System had no single issuer that exceeded 5% of total investments. Investments issued or explicitly guaranteed by the U.S. government and investments in mutual funds, external investment pools, and other pooled investments were excluded.

(b) Custodial Credit Risk

Custodial credit risk for investments is the risk that, in the event of the failure of the counterparty to a transaction, the System would not be able to recover the value of investment or collateral securities that are in the possession of an outside party. In accordance with a contractual relationship between the Commonwealth's Treasury Department and its custodial agent, substantially all investments, where securities are used as evidence of the investment, are held by the custodian in book-entry form in the System's name. Those investments are defined as insured or registered investments for which the securities are held by the System or its agent and, therefore,

The following table discloses aggregate market value by credit quality rating category. Many securities have ratings from more than one NRSRO and sometimes those ratings differ from one NRSRO to another. The data listed below uses the rating (expressed as S&P equivalent) available from Fitch, Moody's and/or S&P that indicates the lowest credit quality at June 30, 2018 and 2017.

	(Dollar Amounts in Thousands)										
		2018	2017								
Quality Rating]	Fair Value]	Fair Value							
AAA	\$	532,128	\$	797,203							
AA		728,428		210,405							
A		333,381		414,985							
BBB		1,039,962		739,916							
BB and Below		392,570		431,513							
NR*		12,237,183		11,419,428							
Total Exposed to Credit Risk		15,263,652		14,013,450							
US Government Guaranteed**		1,698,960		1,531,272							
Total Fixed Income and Short-Term Investments		16,962,612	\$	15,544,722							

^{*} Not Rated securities include \$5,553,354 and \$4,476,419 in collective trust funds and \$5,687,497 and \$5,718,223 in PSERS Short Term Investment Fund assets at June 30, 2018 and 2017, respectively.

have a very minimal level of custodial credit risk. The remaining investments, which do not have securities that are used as evidence of the investment, are primarily in collective trust funds and limited partnerships, which include real estate and alternative investments.

(c) Credit Risk

Credit risk is the risk that an issuer or other counterparty to an investment will not fulfill its obligations. The credit risk of a debt instrument is measured by nationally recognized statistical rating organizations (NRSRO) such as Fitch Investor Services (Fitch), Moody's, and S&P. Annually, the Board establishes an asset allocation plan. This plan manages the overall credit risk of the fixed income asset class through a clearly defined long-term asset allocation policy. This policy establishes a long-term target allocation of the fixed income asset class at 38.0% of the investment portfolio. Leverage is utilized for 10.0%. The fixed income target allocation consists of:

 An allocation of 8.0% of the portfolio has been made to the U.S. core plus segment of the fixed income asset class benchmarked to the Barclays Capital U.S. Aggregate Index. The U.S. core plus allocation is composed of primarily investment grade, relatively

^{**} Comprised of U.S. government and agency obligations explicitly guaranteed by the U.S. government and not considered to have credit risk.

At June 30, 2018 and 2017, the System's fixed income portfolio had the following option-adjusted durations by fixed income sector:

	(Dollar Amounts in Thousands)									
		2018		2017						
Investment Type	Option- Adjusted Duration	_	Fair Value	Option- Adjusted Duration		Fair Value				
Domestic asset-backed and mortgage-backed securities	2.2	\$	1,843,721	1.7	\$	1,639,886				
U.S. government and agency obligations	8.1		1,053,358	9.6		1,073,883				
Domestic corporate and taxable municipal bonds	1.3		1,985,513	1.8		1,927,373				
International fixed income	1.0		353,011	5.9		370,140				
Collective trust funds	6.6		5,553,354	3.2		4,476,419				
PSERS Short-Term Investment Fund	0.1		5,687,497	0.1		5,718,223				
Other Short Term Assets	0.1	_	486,158	-	_	338,798				
Total	3.1*	\$	16,962,612	2.1*	\$	15,544,722				

^{*} Fixed income investment managers enter into futures contracts to adjust the durations of their portfolios as a whole rather than any particular investment type within the portfolio. In total, the futures contracts have adjusted PSERS' total portfolio duration upward by 0.1 at June 30, 2018 and 2017. The total portfolio option-adjusted duration is calculated by weighting each investment type by fair value.

liquid, public domestic bonds with an overall weighted-average NRSRO credit rating of A or better.

- An allocation of 10.0% of the portfolio has been made to the high yield segment of the fixed income asset class benchmarked to the Barclays Capital U.S. High Yield Index. The high yield allocation is composed of less liquid public non-investment grade fixed income securities with an overall weighted-average NRSRO credit rating of B- or better.
- An allocation of 15.0% of the portfolio has been made to the Treasury Inflation-Protected Securities (TIPS) segment of the fixed income asset class benchmarked to the Barclays Capital World Government Inflation-Linked Bond Index (Hedged to USD) and composed of primarily government issued TIPS with an overall weighted-average NRSRO credit rating of AA or better. The portfolio manager is permitted to leverage the portfolio using TIPS total return swaps up to 3:1.
- An allocation of 1.0% of the portfolio has been made to the non-U.S. developed markets fixed income asset class benchmarked to the Barclays Capital Global Aggregate GDP-weighted Developed Market ex-U.S. (Unhedged) Index composed of primarily investment grade, relatively liquid non-U.S. public bonds with an overall weighted-average NRSRO credit rating of A or better.
- An allocation of 1.0% of the portfolio has been made to the emerging markets fixed income asset class

benchmarked to the Barclays Capital EM Local Currency-Government-MV Weighted (Unhedged) -10% Country Cap Index composed of primarily investment grade, relatively liquid non-U.S. public bonds with an overall weighted-average NRSRO credit rating of BB- or better.

 An allocation of 3.0% of the portfolio has been made to cash benchmarked to the Bank of America/Merrill Lynch U.S. Treasury Bill 0-3 Months Index composed of primarily investment grade, relatively liquid U.S. and non-U.S. public bonds with an overall weightedaverage NRSRO credit rating of AA or better.

(d) Interest Rate Risk

Interest rate risk is the risk that changes in interest rates will adversely affect the fair value of a fixed income investment. The System manages its interest rate risk by diversifying the fixed income portfolio and maintaining the fixed income portfolio at a Board-approved effective duration range of the benchmark index.

Duration is a measure of the approximate sensitivity of a bond's value to interest rate changes. The higher the duration, the greater the changes in fair value when interest rates change. For example, a duration of 4.0 would mean that, given a 100-basis point change up/down in rates, a bond's price would move down/up approximately 4.0%. PSERS measures interest rate risk using option-adjusted duration, which recognizes the fact that yield changes may change the expected cash flows due to embedded options.

(e) Foreign Currency Risk

Foreign currency risk is the risk that fluctuations in exchange rates will adversely affect the fair value of an investment. As part of the System's program to manage risk and enhance returns, the System invests in non-U.S. markets. Investment managers in non-U.S. equity and global fixed income may hedge their non-U.S. foreign currency exposure back to U.S. dollars.

(D) Securities Lending

The System participates in a securities lending program with a third party agent. Under this program, the lending agent loans securities (equities, fixed income, and money market instruments) to independent brokers and dealers in exchange for U.S. dollar cash collateral in an amount not less than 102% of the fair value of any securities loaned. Collateral is marked-to-market daily. If the fair value of the collateral held falls below the minimum guidelines for securities loaned, additional collateral is obtained. The lending agent invests the cash collateral in accordance with reinvestment guidelines approved by the System.

As of June 30, 2018 and 2017, the System had no credit risk exposure to borrowers because the amounts the System owed the borrowers exceeded the amounts the borrowers owed the System. Under the securities lending program, the lending agent provides indemnification to the System if a borrower fails to return borrowed securities (and the collateral is inadequate to replace the loaned securities) or fails to pay income distributions on them. The lending agent also provides indemnification to the System if investment of cash collateral results in investment loss. There were no losses during the fiscal years ended June 30, 2018 and 2017 resulting from a default of the borrowers or the lending agent.

All securities loans can be terminated on demand by either the System or the borrower, although the average term of the loan is one day. There were no term loans at June 30, 2018 and 2017.

Cash collateral is invested in a short-term collateral investment pool that is managed by the lending agent, is segregated from all other clients of the lending agent, and is not subject to custodial credit risk. The System's income from securities lending represents its pro-rata share from participating in the program. The weighted-average maturity of the investments in the pool was one day at June 30, 2018 and 2017. During the fiscal years ended June 30, 2018 and 2017, the mismatch between the maturities of the investments made with cash collateral and the maturities of the securities loans may have posed some interest rate risk to the System. In the event of a default, the lending agent may use the collateral to replace the loaned securities.

As of June 30, 2018, the fair value of loaned securities was \$2,917,358,000. The fair value of the associated collateral was \$2,980,119,000, all of which was cash. As of June 30, 2017, the fair value of loaned securities was \$1,972,488,000. The fair value of the associated collateral was \$2,016,063,000, all of which was cash.

At June 30, 2018 and 2017, the System had the following foreign currency exposures for its derivatives (except for foreign exchange contracts which are included in Note 5):

(Dollar Amounts in Thousands)

		2018	2017
Currency		Notional Value	Notional Value
Euro	\$	196,957	\$ 393,290
Japanese yen		157,013	193,886
British pound sterling		73,117	140,837
Canadian dollar		46,428	43,820
Australian dollar		42,585	41,056
Hong Kong dollar		8,604	 9,177
Total Futures Contracts and Total Return Swaps	\$	524,704	\$ 822,066

Non-U.S. currency exposures at June 30, 2018 and 2017:

2018
(Dollar Amounts in Thousands)

Currency	Equity	Fixed Income		Inv	Alternative Investments & Real Estate Short-Term*			Currency Hedge	Total Fair Value		
Euro	\$ 1,102,053	\$	80,144	\$	1,590,146	\$	6,907	\$ (1,951,095)	\$	828,155	
British pound sterling	885,533		8,291		209,662		1,158	(786,747)		317,897	
South Korean won	161,072		-		-		1,143	107		162,322	
Taiwan new dollar	147,945		-		-		438	(83)		148,300	
South African rand	84,499		9,956		-		204	(383)		94,276	
Indian rupee	70,039		-		-		(32)	-		70,007	
Brazil real	54,967		2		-		849	(725)		55,093	
Danish krone	126,043		275		-		2,537	(69,691)		59,164	
Hong Kong dollar	251,845		-		-		338	(198,563)		53,620	
Other non-U.S. currencies	 2,398,858		135,132		7,358		20,525	(2,459,545)		102,328	
Total	\$ 5,282,854	\$	233,800	\$	1,807,166	\$	34,067	\$ (5,466,725)	\$	1,891,162	

2017 (Dollar Amounts in Thousands)

Currency	Currency Equity Fixed I		ed Income	Inv	Iternative restments & leal Estate	Sh	Currency Hedge	,	Total Fair Value		
Euro	\$	1,102,951	\$	59,764	\$	1,649,694	\$	25,326	\$ (2,097,348)	\$	740,387
British pound sterling		868,409		11,755		158,464		31,441	(889,499)		180,570
South Korean won		159,331		-		-		(202)	91		159,220
Taiwan new dollar		147,406		-		-		87	(50)		147,443
South African rand		71,882		11,236		-		137	(1,517)		81,738
Indian rupee		72,416		-		-		13	-		72,429
Brazil real		63,652		3,170		-		(2,927)	427		64,322
Danish krone		132,302		259		-		1,776	(73,854)		60,483
Mexican peso		25,532		18,353		-		(2,085)	(4,282)		37,518
Other non-U.S. currencies		2,588,546		119,637		-		67,521	(2,996,129)		(220,425)
Total	\$	5,232,427	\$	224,174	\$	1,808,158	\$	121,087	\$ (6,062,161)	\$	1,323,685
* Includes investment receivables a	nd paya	ables		<u> </u>				<u> </u>	 	_	

The following table summarizes the System's foreign exchange contracts by currency at June 30, 2018 and 2017:

2018

(Dollar Amounts in Thousands)

Currency	Buys			Sells	Unrealized Gain/(Loss)
Euro	\$ 72,860	\$	(24)	\$ 2,023,955	\$ 15,064
Japanese yen	9,165		(117)	1,095,908	13,532
Swiss franc	9,006		(69)	285,786	1,005
Australian dollar	3,606		(85)	360,830	8,780
Swedish krona	3,111		(92)	118,132	3,051
Canadian dollar	2,623		1	479,328	11,398
Singapore dollar	2,390		(46)	67,055	1,165
Mexican peso	1,373		65	54	-
British pound sterling	772		(6)	787,519	12,232
New Zealand dollar	-		-	23,392	553
Other non-US currencies	 4,237		(35)	333,909	 1,961
Total	\$ 109,143	\$	(408)	\$ 5,575,868	\$ 68,741

2017

(Dollar Amounts in Thousands)

Currency	Buys	Unrealized Gain/(Loss)	Sells	Unrealized Gain/(Loss)
Euro	\$ 78,103	\$ 2,259	\$ 2,174,510	\$ (130,531)
Japanese yen	21,517	(324)	1,156,315	(137)
Australian dollar	12,038	454	437,390	(1,579)
British pound sterling	8,490	57	894,487	(32,333)
Canadian dollar	7,640	261	540,836	(4,998)
Swiss franc	4,276	138	373,082	(13,447)
Czech koruna	3,921	70	293	(3)
New Zealand dollar	3,272	121	31,661	(855)
Polish zloty	2,832	23	2,676	(123)
Mexican peso	2,540	(11)	6,822	31
Swedish krona	1,250	22	154,593	(7,316)
Turkish lira	897	5	882	(1)
Singapore dollar	611	5	73,296	(2,106)
Other non-US currencies	1,694	4	359,103	(4,881)
Total	\$ 149,081	\$ 3,084	\$ 6,205,946	\$ (198,279)

Table 5 - Notional Amounts of Derivatives

The table presented below summarizes the aggregate notional or contractual amounts for the System's derivative financial instruments at June 30, 2018 and 2017.

	(Dollar Amounts in Thousands)		
	2018		2017
Futures contracts - long:			
Treasury futures	\$ 3,003,525	\$ 2	2,624,369
U.S. equity futures	591,676		856,999
Non-U.S. equity futures	524,749		755,187
Commodity futures	355,009		314,613
Non-U.S. bond futures	163,823		184,169
Futures contracts - short:			
Treasury futures	39,132		21,878
Non- U.S. bond futures	33,706		4,282
Foreign exchange forward and spot contracts, gross	5,685,011	(5,355,027
Options - puts purchased	2,132,285		899,648
Swaps - total return type	7,608,586	{	3,638,151

5. Derivative and Other Similar Investments

The System enters into a variety of financial contracts, which include options and futures. The System also enters into foreign exchange positions, such as forward and spot contracts to obtain or hedge foreign currency exposure; swap agreements to gain exposure to certain sectors of the equity and fixed income markets; collateralized mortgage obligations (CMOs); other forward contracts; and U.S. Treasury STRIPS. The System is not a dealer, but an enduser of these instruments. The contracts are used primarily to enhance performance and/or reduce the volatility of the portfolio. The System is exposed to credit risk in the event of non-performance by counterparties to financial instruments.

The System generally enters into transactions only with high quality institutions. Legal risk is mitigated through selection of executing brokers and review of all documentation. The System is exposed to market risk, the risk that future changes in market conditions may make an instrument less valuable. Exposure to market risk is managed in accordance with risk limits set by senior management, through buying or selling instruments or entering into offsetting positions.

The notional or contractual amounts of derivatives indicate the extent of the System's involvement in the various types and uses of derivative financial instruments and do not measure the System's exposure to credit or market

The fair values of derivative instruments outstanding at June 30, 2018 and 2017 are classified by type and by the changes in fair value of the derivative instrument in the table below.

(Dollar Amounts in Thousands)							
e e e e e e e e e e e e e e e e e e e			Fair Value at J	une 30, 20	18		
Classification		Amount	Classification		Amount		
Investment income	\$	20,952	Receivable/(Payable)	\$	20,952		
Investment income		(108,341)	Receivable/(Payable)		(108,341)		
Investment income		68,333	Receivable/(Payable)		68,333		
Investment income		(19,224)	Investment		43,904		
	\$	(38,280)		\$	24,848		
			Fair Value at Ju	ine 30, 20	17		
Classification		Amount	Classification		Amount		
Investment income	\$	(10,152)	Receivable/(Payable)	\$	(10,152)		
Investment income		(2,413)	Receivable/(Payable)		(2,413)		
Investment income		(195,195)	Receivable/(Payable)		(195,195)		
Investment income		(14,933)	Investment		12,009		
	\$	(222,693)		\$	(195,751)		
	Gain/(Loss) Classification Investment income Investment income Investment income Investment income Change in I Gain/(Loss) Classification Investment income Investment income Investment income Investment income	Change in Fair Value Gain/(Loss) FY 2018 Classification Investment income Investment income Investment income Investment income Change in Fair Value Gain/(Loss) FY 2017 Classification Investment income	Change in Fair Value Gain/(Loss) FY 2018 Classification Amount Investment income \$ 20,952 Investment income (108,341) Investment income 68,333 Investment income (19,224) \$ (38,280) Change in Fair Value Gain/(Loss) FY 2017 Classification Amount Investment income \$ (10,152) Investment income (2,413) Investment income (195,195) Investment income (14,933)	Change in Fair Value Gain/(Loss) FY 2018 Classification Investment income Investment Investme	Change in Fair Value Gain/(Loss) FY 2018 Classification Investment income Investment Investme		

risks and do not necessarily represent amounts exchanged by the parties. The amounts exchanged are determined by reference to the notional amounts and the other terms of the derivatives.

Futures contracts are contracts in which the buyer agrees to purchase and the seller agrees to make delivery of a specific financial instrument at a predetermined date and price. Gains and losses on futures contracts are settled daily based on a notional (underlying) principal value and do not involve an actual transfer of the specific instrument. Futures contracts are standardized and are traded on exchanges. The exchange assumes the risk that a counterparty will not pay and generally requires margin payments to minimize such risk. In addition, the System enters into short sales, sales of securities it does not presently own, to neutralize the market risk of certain equity positions. Initial margin requirements on futures contracts and collateral for short sales are provided by investment securities pledged as collateral and by cash held by various brokers. Although the System has the right to access individual pledged securities, it must maintain the amount pledged by substituting other securities for those accessed. The value of securities pledged and the amount of cash held at June 30, 2018 and 2017 represent a restriction on the amount of assets available at year-end for other purposes.

Option contracts provide the option purchaser with the right, but not the obligation, to buy or sell the underlying security at a set price during a period or at a specified date. The option writer is obligated to buy or sell the underlying security if the option purchaser chooses to exercise the option. The System generally uses exchange listed currency, index, stock, and futures options. During FY 2018 and FY2017, the System purchased over-the-counter put options on the S&P 500 Index. The fair value of these option contracts of \$43,904,000 and \$12,009,000 at June 30, 2018 and 2017, respectively, is included in the Statements of Fiduciary Net Position.

Foreign exchange contracts involve an agreement to exchange the currency of one country for the currency of another country at an agreed-upon price and settlement date. To reduce the risk of counterparty non-performance, the investment managers generally enter into these contracts with institutions regarded as meeting high standards of credit worthiness. The contracts reported in Table 5 primarily include forwards. The \$5,685,011,000 of foreign currency contracts outstanding at June 30, 2018 consist of "buy" contracts, which represent the U.S. dollar equivalents of commitments to purchase foreign currencies of \$109,143,000 and "sell" contracts, which represent U.S. dollar equivalents of commitments to sell foreign currencies of \$5,575,868,000. The \$6,355,027,000 of foreign currency contracts outstanding at June 30, 2017 consist of

"buy" contracts of \$149,081,000 and "sell" contracts of \$6,205,946,000. The unrealized gain/(loss) on contracts of \$68,333,000 and \$(195,195,000) at June 30, 2018 and 2017, respectively, is included in the Statements of Fiduciary Net Position and represents the fair value of the contracts.

Swap agreements provide for periodic payments at predetermined future dates between parties based on the change in value of underlying securities, indexes, or interest rates. During the years ended June 30, 2018 and 2017, the System entered into total return type swaps. Under the total return type swap arrangements, the System receives the net return of certain equity securities or indexes in exchange for a short-term rate minus a spread or a predetermined fixed charge. The payable on the total return type swap contracts of \$(108,341,000) and \$(2,413,000) at June 30, 2018 and 2017, respectively, is included in the Statements of Fiduciary Net Position and represents the fair value of the contracts. The contracts have varying maturity dates ranging from July 2, 2018 to June 4, 2019.

The System also invests in mortgage-backed securities (MBS) such as CMOs and MBS forwards to maximize yields. These securities are sensitive to prepayments of mortgages, which may result from a drop in interest rates. The MBS forwards are subject to credit risk in the event of nonperformance by counterparties. The fair value of CMOs at June 30, 2018 and 2017 is \$548,512,000 and \$517,910,000, respectively.

The System invests in U.S. Treasury STRIPS which essentially act as zero coupon bonds and are subject to market volatility from a rise or drop in interest rates.

Through certain collective trust funds, the System also indirectly holds various derivative financial instruments. The collective trust funds invest in futures and options thereon; forward foreign currency contracts; options; interest rate, currency, equity, index, and total return swaps; interest-only STRIPS; and CMOs, to enhance the performance and/or reduce the volatility of their portfolios.

6. Net Pension Liability of Participating Employers

The components of the net pension liability of the participating employers at June 30, 2018 were as follows:

(Dollar amounts in thousa	nds)	
Total pension liability	\$	104,368,679
Less: Plan fiduciary net position	_	56,363,714
Employer net pension liability	\$	48,004,965
Plan fiduciary net position as a percentage of the total pension liability	=	54.00%

Actuarial Assumptions

The total pension liability at June 30, 2018 was determined by rolling forward the System's total pension liability at June 30, 2017 to June 30, 2018 using the following actuarial assumptions, applied to all periods included in the measurement:

- Actuarial cost method Entry Age Normal level % of pay.
- Investment return 7.25%, includes inflation at 2.75%
- Salary growth Effective average of 5.00%, comprised of inflation of 2.75% and 2.25% for real wage growth and for merit or seniority increases.
- Mortality rates were based on the RP-2014 Mortality Tables for Males and Females, adjusted to reflect PSERS' experience and projected using a modified version of the MP-2015 Mortality Improvement Scale.

Investments

The long-term expected rate of return on pension plan investments was determined using a building-block method in which best-estimate ranges of expected future real rates of return (expected returns, net of pension plan investment expense and inflation) 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 real rates of return by the target asset allocation percentage and by adding expected inflation.

The pension plan's policy in regard to the allocation of invested plan assets is established and may be amended by the Board. Plan assets are managed with a long-term objective of achieving and maintaining a fully funded status for the benefits provided through the pension.

For the year ended June 30, 2018, the annual money-weighted rate of return on pension plan investments, net of pension plan investment expense, was 9.30%. The money-weighted rate of return expresses investment performance, net of investment expense, adjusted for the changing amounts actually invested. Table 6 shows the Board's adopted asset allocation policy and best estimates of geometric real rates of return for each major asset class at June 30, 2018.

Table 6 - Pension Asset Allocation

Pension - Asset Class	Target Allocation	Long-Term Expected Real Rate of Return
Global public equity	20.0%	5.2%
Fixed income	36.0%	2.2%
Commodities	8.0%	3.2%
Absolute return	10.0%	3.5%
Risk parity	10.0%	3.9%
Infrastructure/MLPs	8.0%	5.2%
Real estate	10.0%	4.2%
Alternative investments	15.0%	6.7%
Cash	3.0%	0.4%
Financing (LIBOR)	(20.0%)	0.9%
,	100.0%	_
	100.070	=

Discount Rate

The discount rate used to measure the total pension liability was 7.25%. The projection of cash flows used to determine the discount rate assumed that contributions from plan members will be made at the current contribution rate and that contributions from employers will be made at contractually required rates, actuarially determined. Based on those assumptions, the pension 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 pension plan investments was applied to all periods of projected benefit payments to determine the total pension liability.

Sensitivity of the Net Pension Liability

Table 7 presents the net pension liability, calculated using the discount rate of 7.25%, as well as what the net pension liability would be if it were calculated using a discount rate that is 1-percentage point lower (6.25%) or 1-percentage point higher (8.25%) than the current rate:

Table 7 - Sensitivity of the Net Pension Liability
(Dollar amounts in thousands)

	Ì	% Decrease 6.25%		Current scount Rate 7.25%	1	% Increase 8.25%
Net pension liability	\$	59,505,689	\$	48,004,965	\$	38,280,768
***************************************	^^	^^^	^^^		^	

7. Net Other Postemployment Benefits (OPEB)

Liability of Participating Employers

The components of the net OPEB liability of the participating employers at June 30, 2018 for the Premium Assistance Program were as follows:

(Doll	ar am	ounts	ın	thousand	ls)	

Total OPEB liability	\$ 2,207,683
Less: Plan fiduciary net position	122,734
Employer net OPEB liability	\$ 2,084,949
Plan fiduciary net position as a percentage of the total OPEB liability	5.56%

Postemployment Healthcare Plans

PSERS provides a Health Insurance Premium Assistance program funded by employer contributions which makes up the OPEB liability.

HOP is a PSERS sponsored voluntary health insurance program funded exclusively by the premiums paid by its participants for benefit coverage they elect. The HOP is not part of the OPEB liability.

Change in Actuarial Assumptions

The following change in assumption was used in the measurement of the Total OPEB Liability beginning June 30, 2018. The Investment Rate of Return was adjusted from 3.13% to 2.98% which represents the S&P 20 Year Municipal Bond Rate.

Actuarial Assumptions

The total OPEB liability at June 30, 2018 was determined by rolling forward the System's total OPEB liability at June 30, 2017 to June 30, 2018 using the following actuarial assumptions, applied to all periods included in the measurement:

- Actuarial cost method Entry Age Normal level % of pay.
- Investment return 2.98% S&P 20 Year Municipal Bond Rate.
- Salary growth Effective average of 5.00%, comprised of inflation of 2.75% and 2.25% for real wage growth and for merit or seniority increases.
- Premium Assistance reimbursement is capped at \$1,200 per year.
- Assumed Healthcare cost trends were applied to retirees with less than \$1,200 in premium assistance per year.

 Mortality rates were based on the RP-2014 Mortality Tables for Males and Females, adjusted to reflect PSERS' experience and projected using a modified version of the MP-2015 Mortality Improvement Scale.

Investments

The Board has the responsibility to invest and reinvest available funds of the System in accordance with the guidelines and limitations set forth in the Code and other applicable state law. The Board accomplishes the daily management of the System's investments through investment advisors who act as agents for the System and through internal investment managers. Investments consist primarily of short term assets designed to protect the principal of plan assets. Table 8 reflects the Fund's OPEB asset allocation policy and best estimates of geometric real rates of return for each asset class at June 30, 2018.

Under the program, employer contribution rates for Premium Assistance are established to provide reserves in the Health Insurance Account that are sufficient for the payment of Premium Assistance benefits for each succeeding year.

For the year ended June 30, 2018, the annual money-weighted rate of return on OPEB plan investments, net of OPEB plan investment expense, was 1.63%. The money-weighted rate of return expresses investment performance, net of investment expense, adjusted for the changing amounts actually invested.

Table 8 - OPEB Asset Allocation						
OPEB - Asset Class	Target Allocation	Long-Term Expected Real Rate of Return				
Cash	5.9%	0.3%				
US Core Fixed Income	92.8%	1.2%				
Non-US Developed Fixed	1.3%	0.4%				
	100.0%	_				

Discount Rate

The discount rate used to measure the total OPEB liability was 2.98%. The Health Insurance Premium Assistance Program is funded by employer contributions. Under the plan's funding method, the OPEB plan's fiduciary net position was not projected to be sufficient to meet projected future benefit payments. Therefore, the plan is considered a "pay-as-you-go" plan and a discount rate of 2.98%, which represents the S&P 20 year Municipal Bond Rate at June 30, 2018, was applied to all projected benefit payments to measure the total OPEB liability.

Sensitivity of the Net OPEB Liability

Table 9 presents the net OPEB liability, calculated using the discount rate of 2.98%, as well as what the net OPEB liability would be if it were calculated using a discount rate that is 1-percentage point lower (1.98%) or 1-percentage point higher (3.98%) than the current rate:

Table 9 - Sensitivity of the Net OPEB Liability
(Dollar amounts in thousands)

(Donar amounts in thousands)						
	1%	% Decrease	Current scount Rate 2.98%	19	% Increase 3.98%	
Net OPEB liability	\$	2,371,118	\$	2,084,949	\$	1,847,409

Healthcare Cost Trend Rates

Healthcare cost trends were applied to retirees with less than \$1,200 in Premium Assistance per year. Premium Assistance is capped at a maximum of \$1,200 per year. At June 30, 2017, there were 93,380 members receiving the maximum amount allowed of \$1,200 in Premium Assistance per year and their Premium Assistance benefits are not subject to future healthcare cost increases. At June 30, 2017, there were 1,077 members receiving less than the maximum amount allowed of \$1,200 per year. The actual number of retirees receiving less than the \$1,200 per year cap is a small percentage of the total population and has a minimal impact from Healthcare Cost Trends, as depicted in Table 10, which discloses the effect of a 1% increase or decrease in the rate.

Table 10 - Sensitivity of the Net OPEB Liability to Change in Healthcare Cost Trend Rates

(Dollar amounts in thousands)						
Current 1% Decrease Trend Rate 1% Increase						
Net OPEB liability	\$	2,084,537	\$	2,084,949	\$	2,085,279

8. Pension Plan for Employees of the System

(A) SERS' Plan Description

As an employer, the System contributes to SERS, a costsharing multiple-employer defined benefit pension plan established by the Commonwealth to provide pension benefits for employees of state government and certain independent agencies. SERS is a component unit of the Commonwealth and is included in the Commonwealth's financial report as a pension trust fund. Membership in SERS is mandatory for most state employees. SERS provides retirement, death, and disability benefits. Article II of the Commonwealth's Constitution assigns the authority to establish and amend the benefit provision of the plan to the General Assembly.

(B) SERS' Benefits Provided to Employees of the System

SERS member retirement benefits are generally determined by taking years of credited service times final average salary times 2% or 2.5%, depending on date of hire. The normal retirement age ranges from 50 - 65, depending on the membership class. According to the State Employees' Retirement Code (SERC), all obligations of SERS will be assumed by the Commonwealth should SERS terminate.

(C) Contributions to SERS

The contribution requirements of SERS plan members is mandated by Commonwealth statute. The member contribution rate for the majority of SERS' members is 6.25%. At December 31, 2017 and 2016 the blended employer contribution rates were 30.04% and 26.71%, respectively. Contributions to SERS from PSERS were \$7.3 million for the year ended June 30, 2018.

(D) Proportionate Share of Pension Liabilities, Pension Expense, and Deferred Inflows of Resources and Deferred Outflows of Resources

At June 30, 2018, PSERS reported a liability of \$60.2 million and \$64.1 million at June 30, 2017, for its proportionate share of the net pension liability for the SERS plan in Other liabilities on the Statement of Fiduciary Net Position. The net pension liability was measured at December 31, 2017 and 2016, and the total pension liability used to calculate the net pension liability was determined by an actuarial valuation at December 31, 2017 and 2016. PSERS' proportion of the net pension liability was calculated utilizing a projected-contribution method. At December 31, 2017, PSERS' proportion was 0.34849162 percent and 0.33288975 percent at December 31, 2016.

PSERS recognized total pension expense of \$9.4 million in FY 2018 on the Statement of Changes in Fiduciary Net Position. Of the \$9.4 million of pension expense, \$8.7 million was reflected in administrative expenses and \$0.7 million was reflected in investment expenses. Deferred inflows of resources of \$4.3 million and \$2.4 million at June 30, 2018, and June 30, 2017, respectively, are reported in Other liabilities on the Statement of Fiduciary Net Position. Deferred outflows of resources of \$12.4 million and \$16.7 million at June 30, 2018, and June 30, 2017, respectively, are reported in Miscellaneous assets. Of the \$12.4 million of deferred outflows of resources at June 30, 2018, PSERS recorded \$3.5 million for contributions subsequent to the measurement date which will be recognized as a reduction of the net pension liability in the year ending June 30, 2019. Other amounts reported as deferred outflows of resources and deferred inflows of resources will be recognized in pension expense as follows:

Year Ending June 30:	(Dollar amounts in thousands)
2019	\$ 2,571
2020	2,141
2021	382
2022	(743)
2023	116

(E) SERS' Pension Plan Fiduciary Net Position

Detailed information about SERS' fiduciary net position is available in SERS' Comprehensive Annual Financial Report which can be found on SERS' website at www. SERS.pa.gov.

9. Postemployment Healthcare Plan for Employees of the System

(A) REHP Plan Description

As an employer, the System participates in the Commonwealth's REHP. The REHP is a single employer plan and provides certain healthcare benefits to qualifying individuals meeting specified age and/or service requirements. The Commonwealth's Office of Administration (OA), in its sole discretion, determines available REHP benefits on an ongoing basis. The Pennsylvania Employees Benefit Trust Fund (PEBTF) is a third-party administrator for the REHP under the provisions of an Administration Agreement between OA and PEBTF.

(B) OPEB Benefits Provided to Employees of the System

The Commonwealth sponsors the REHP for eligible retirees and their dependents to receive subsidized health coverage for the retiree's lifetime. The REHP is provided as part of collective bargaining agreements with most Commonwealth labor unions. All policy decisions, types and levels of benefits for the REHP fall under the purview of the Commonwealth's Executive Board and the Secretary of Administration.

(C) Contributions to the REHP

Employer costs for retiree healthcare benefits are charged as a component of payroll expenditures, on a 'pay as you go' basis. All employing agencies contributed \$362 per biweekly pay period for each current REHP eligible active employee during fiscal year ended June 30, 2017 to the REHP Trust. PSERS' contributions to the REHP for FY 2018 were \$1.9 million. Plan members who retired after June 30, 2005 contribute to the plan based on a percentage of their final annual gross base salary at the time of retirement. Plan member contribution rates vary based on their REHP enrollment date.

(D) Proportionate Share of OPEB Liabilities, OPEB Expense and Deferred Inflows of Resources and Deferred Outflows of Resources

At June 30, 2018, PSERS reported a liability of \$76.3 million for its proportionate share of net OPEB liability for the REHP plan in Other Liabilities on the Statement of Fiduciary Net Position. The current liability portion of the net OPEB liability is \$2.0 million. The net OPEB liability was measured at June 30, 2017, and the total OPEB liability used to calculate the net OPEB liability was determined by an actuarial valuation at June 30, 2017. Since the REHP has insufficient assets to meet next year's projected benefit payments, the discount rate used to measure the total OPEB liability is based on the 20-year tax-exempt general obligation municipal bond index rate which was 3.58% on June 30, 2018. PSERS' proportion of the net OPEB liability was calculated utilizing a contribution method. At June 30, 2017, PSERS' proportion was 0.387675 percent.

PSERS recognized total OPEB expense of \$3.2 million in FY 2018 on the Statement of Changes in Fiduciary Net Position. Of the \$3.2 million of OPEB expense, \$3.0 million was reflected in administrative expenses and \$0.2 million was reflected in investment expenses. Deferred outflows of resources of \$1.9 million at June 30, 2018 are reported in Miscellaneous assets and represent contributions subsequent to the measurement date which will be recognized as a reduction of the net OPEB liability in the year ending June 30, 2019. Deferred inflows of resources of \$7.0 million at June 30, 2018 are reported in Other liabilities on the Statement of Fiduciary Net Position and will be recognized in OPEB expense as follows:

Year Ending June 30:	(Dollar amounts in thousands)
2019	\$ (1,492)
2020	(1,492)
2021	(1,492)
2022	(1,492)
2023	(1,048)

(E) REHP Plan Fiduciary Net Position

Detailed information about the REHP fiduciary net position is available in the Commonwealth's Comprehensive Annual Financial Report which can be found at www.budget.pa.gov.

10. Litigation and Contingencies

The System is subject to various threatened and pending lawsuits. These lawsuits include issues related to benefit calculations and eligibility. It is the opinion of management that the ultimate liability arising from such threatened and pending litigation will not have a material effect on the financial position of the System. The System is exposed to various other liabilities and risks related to fiduciary responsibilities of directors and officers.

11. Commitments

At June 30, 2018, PSERS had commitments for the future purchase of investments in alternative investments of \$7.2 billion and real estate of \$2.7 billion.

Schedule 1 Schedule of Changes in the Employer Net Pension Liability (Unaudited – See Accompanying Auditor's Report)

(Dollar Amounts in Thousands)

	2018	2017		2016		2015		2014
Total pension liability			_		_			
Service cost	\$ 1,890,906	\$ 1,873,844	\$	1,932,401	\$	1,926,539	\$	2,139,037
Interest	7,334,484	7,110,987		7,028,292		6,857,497		6,523,484
Changes of benefit terms	-	(449)		-		-		-
Differences between expected and actual experience	(745,306)	644,051		(348,429)		(223,437)		-
Changes of assumptions	-	-		2,236,118		-		-
Benefit payments	(6,655,146)	 (6,473,579)	_	(6,360,325)		(6,220,601)		(6,053,505)
Net change in total pension liability	1,824,938	3,154,854		4,488,057		2,339,998		2,609,016
Total pension liability - beginning	102,543,741	99,388,887		94,900,830		92,560,832		89,951,816
Total pension liability - ending (a)	\$ 104,368,679	\$ 102,543,741	\$	99,388,887	\$	94,900,830	\$	92,560,832
Plan fiduciary net position								
Contributions - employer	\$ 4,249,611	\$ 3,832,773	\$	3,189,510	\$	2,596,731	\$	1,992,084
Contributions - member	1,026,375	1,013,847		989,266		984,634		966,926
Net investment income	4,714,158	4,995,362		473,206		1,328,516		7,097,761
Benefit payments	(6,655,146)	(6,473,579)		(6,360,325)		(6,220,601)		(6,053,505)
Administrative expense	(46,544)	 (45,127)	_	(45,118)		(42,331)		(38,712)
Net Change in plan fiduciary net position	3,288,454	3,323,276		(1,753,461)		(1,353,051)		3,964,554
Plan fiduciary net position - beginning	53,155,336	 49,832,060	_	51,585,521		52,980,115	_	49,015,561
Effect of change in accounting principle	(80,076)	 -	_	-		(41,543)		
Plan fiduciary net position - beginning restated	53,075,260	-		-		52,938,572		
Plan fiduciary net position - ending (b)	\$ 56,363,714	\$ 53,155,336	\$	49,832,060	\$	51,585,521	\$	52,980,115
Employer net pension liability - ending (a)-(b)	\$ 48,004,965	\$ 49,388,405	\$	49,556,827	\$	43,315,309	\$	39,580,717

Required Supplementary Schedules are intended to show information for 10 years. Additional years will be displayed as they become available.

Schedule 2 Schedule of Employer Net Pension Liability (Unaudited – See Accompanying Auditor's Report)

(Dollar Amounts in Thousands)

	2018		2017		2016		2015	 2014
Total pension liability	\$ 104,368,679	\$	102,543,741	\$	99,388,887	\$	94,900,830	\$ 92,560,832
Less: Plan fiduciary net position	 56,363,714		53,155,336		49,832,060		51,585,521	52,980,115
Employer net pension liability	\$ 48,004,965	\$	49,388,405	\$	49,556,827	\$	43,315,309	\$ 39,580,717
Plan fiduciary net position as a percentage of the total pension lability Covered payroll	\$ 54.00% 13,466,526	\$	51.84% 13,313,900	\$	50.14% 12,951,077	\$	54.36% 12,866,473	\$ 57.24% 12,760,785
Employer net pension liability as a percentage of covered payroll	356.48%		370.95%		382.65%		336.65%	310.17%
Employer net pension liability as a percentage of covered payroll	370.95%		370.95%		382.65%		336.65%	310.17%

Schedule 3 Schedule of Employer Pension Contributions (Unaudited – See Accompanying Auditor's Report)

(Dollar Amounts in Thousands)

Pension										
		2018	_	2017	_	2016		2015		2014
Actuarially determined contribution	\$	4,243,328	\$	3,824,908	\$	3,540,304	\$	3,289,615	\$	2,965,715
Contributions in relation to the actuarially determined contribution ⁽¹⁾ (2)		4,243,328		3,824,908		3,181,438		2,582,114		1,992,084
Contribution deficiency	\$	-	\$	-	\$	358,866	\$	707,501	\$	973,631
Covered payroll	\$	13,466,526	\$	13,313,900	\$	12,951,077	\$	12,866,473	\$	12,760,785
Contributions as a percentage of covered payroll		31.51%		28.73%		24.57%		20.07%		15.61%

⁽¹⁾ Amounts for 2015-2018 exclude purchase of service contributions.

Required Supplementary Schedules are intended to show information for 10 years. Additional years will be displayed as they become available.

⁽²⁾ Same as contractually required contributions.

Schedule 4 Schedule of Changes in the Employer Net OPEB Liability (Unaudited – See Accompanying Auditor's Report)

(Dollar Amounts in Thousands)

	2018			2017
Total OPEB liability				
Service cost	\$	37,809	\$	42,038
Interest		67,091		61,404
Differences between expected and actual experience		15,019		-
Changes of assumptions		38,456		(110,610)
Benefit payments		(111,847)		(110,229)
Net change in total OPEB liability		46,528		(117,397)
Total OPEB liability - beginning		2,161,155		2,278,552
Total OPEB liability - ending (a)	\$	2,207,683	\$	2,161,155
Plan fiduciary net position				
Contributions - employer	\$	111,986	\$	110,985
Net investment income		1,455		663
Benefit payments		(111,847)		(110,229)
Administrative expense		(2,603)		(2,239)
Net Change in plan fiduciary net position		(1,009)		(820)
Plan fiduciary net position - beginning		123,743		124,563
Plan fiduciary net position - ending (b)	\$	122,734	\$	123,743
		• 004 040		
Employer net OPEB liability - ending (a) - (b)	\$	2,084,949	\$	2,037,412

Required Supplementary Schedules are intended to show information for 10 years. Additional years will be displayed as they become available.

Schedule 5 Schedule of Employer Net OPEB Liability (Unaudited – See Accompanying Auditor's Report)

(Dollar Amounts in Thousands)

	 2018	2017	2016
Total OPEB liability	\$ 2,207,683	\$ 2,161,155	\$ 2,278,552
Less: Plan fiduciary net position	122,734	123,743	 124,563
Employer net OPEB liability	\$ 2,084,949	\$ 2,037,412	\$ 2,153,989
Plan fiduciary net position as a percentage of the total OPEB liability Covered payroll	\$ 5.56% 13,466,526	\$ 5.73% 13,313,900	\$ 5.47% 12,951,077
Employer net OPEB liability as a percentage of covered payroll	15.48%	15.30%	16.63%

Schedule 6 Schedule of Employer Premium Assistance Contributions (Unaudited – See Accompanying Auditor's Report)

(Dollar Amounts in Thousands)

		_	_
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	2018	2017	2016		
Actuarially determined contribution	\$ 134,607	\$ 125,694	\$	129,494	
Contributions in relation to the actuarially determined contribution ^{(1) (2)}	111,724	110,558		112,557	
Contribution deficiency	\$ 22,883	\$ 15,136	\$	16,937	
Covered payroll	\$ 13,466,526	\$ 13,313,900	\$	12,951,077	
Contributions as a percentage of covered payroll	0.83%	0.83%		0.87%	

⁽¹⁾ Amounts exclude purchase of service contributions.

Required Supplementary Schedules are intended to show information for 10 years. Additional years will be displayed as they become available.

⁽²⁾ Same as contractually required contributions.

Required Supplementary Information

Schedule 7 Schedule of Investment Returns - Pension and OPEB (Unaudited – See Accompanying Auditor's Report)

	2018	2017	2016	2015	2014
Annual money-weighted rate of return, net of investment expense- Pension	9.30%	10.15%	1.11%	3.08%	14.98%
Annual money-weighted rate of return, net of investment expense- OPEB	1.63%	0.90%	0.65%	0.30%	-

Required Supplementary Schedules are intended to show information for 10 years. Additional years will be displayed as they become available.

See accompanying independent auditor's report and notes to the required supplementary information.

Notes to Required Supplementary Information for the Years Ended June 30, 2014 thru June 30, 2018

Pension

Changes in benefit terms

With the passage of Act 5 class T-E & T-F members are now permitted to elect a lump sum payment of member contributions upon retirement.

Changes in assumptions used in measurement of the Total Pension Liability beginning June 30, 2017 & beginning June 30, 2018.

None.

Changes in assumptions used in measurement of the Total Pension Liability beginning June 30, 2016

The Investment Rate of Return was adjusted from 7.50% to 7.25%. The inflation assumption was decreased from 3.00% to 2.75%.

Salary growth changed from an effective average of 5.50%, which was comprised of inflation of 3.00%, real wage growth and for merit or seniority increases of 2.50%, to an effective average of 5.00%, comprised of inflation of 2.75% and 2.25% for real wage growth and for merit or seniority increases.

Mortality rates were modified from the RP-2000 Combined Healthy Annuitant Tables (male and female) with age set back 3 years for both males and females to the RP-2014 Mortality Tables for Males and Females, adjusted to reflect PSERS' experience and projected using a modified version of the MP-2015 Mortality Improvement Scale. For disabled annuitants the RP-2000 Combined Disabled Tables (male and female) with age set back 7 years for males and 3 years for females to the RP-2014 Mortality Tables for Males and Females, adjusted to reflect PSERS' experience and projected using a modified version of the MP-2015 Mortality Improvement Scale.

Method and assumptions used in calculations of actuarially determined contributions

The actuarially determined contributions are calculated as of the June 30 preceding the fiscal year in which contributions are made. That is, the contribution calculated as of the June 30, 2017 actuarial valuation will be made during the fiscal year ending June 30, 2019. The following actuarial methods and assumptions were used to determine contribution rates reported in that schedule:

- Investment return 7.25%, includes inflation at 2.75% and the real rate of return 4.50%.
- Salary growth Effective average of 5.00%, which reflects an allowance for inflation of 2.75%, real wage growth and merit or seniority of 2.25%.
- Benefit payments no postretirement benefit increases assumed in the future.
- Mortality rates were based on the RP-2014 Mortality Tables for Males and Females, adjusted to reflect PSERS' experience and projected using a modified version of the MP-2015 Mortality Improvement Scale.

10-year reporting requirements

Required Supplementary Schedules 1-3 and 7, as related to pensions, are intended to show information for 10 years. Additional years will be displayed as they become available.

The Accounting Valuation

The GASB 67 accounting valuation can be found on PSERS' website at www.psers.pa.gov.

Notes to Required Supplementary Information for the Years Ended June 30, 2014 thru June 30, 2018

OPEB

Changes in benefit terms

None.

Changes in assumptions used in measurement of the Total OPEB Liability beginning June 30, 2018 The Discount Rate decreased from 3.13% to 2.98%.

Changes in assumptions used in measurement of the Total OPEB Liability beginning June 30, 2017 The Discount Rate increased from 2.71% to 3.13%.

Changes in assumptions used in measurement of the Total OPEB Liability beginning June 30, 2016

Salary growth changed from an effective average of 5.50%, which was comprised of inflation of 3.00%, real wage growth and for merit or seniority increases of 2.50%, to an effective average of 5.00%, comprised of inflation of 2.75% and 2.25% for real wage growth and for merit or seniority increases.

Mortality rates were modified from the RP-2000 Combined Healthy Annuitant Tables (male and female) with age set back 3 years for both males and females to the RP-2014 Mortality Tables for Males and Females, adjusted to reflect PSERS' experience and projected using a modified version of the MP-2015 Mortality Improvement Scale. For disabled annuitants the RP-2000 Combined Disabled Tables (male and female) with age set back 7 years for males and 3 years for females to the RP-2014 Mortality Tables for Males and Females, adjusted to reflect PSERS' experience and projected using a modified version of the MP-2015 Mortality Improvement Scale.

Method and assumptions used in calculations of actuarially determined contributions

The actuarially determined contributions are calculated as of the June 30 preceding the fiscal year in which contributions are made. That is, the contribution calculated as of the June 30, 2017 actuarial valuation will be made during the fiscal year ending June 30, 2019. The following actuarial methods and assumptions were used to determine contribution rates reported in that schedule:

- Investment return 2.98% 20 year S&P Municipal Bond Rate.
- Salary growth Effective average of 5.00%, which reflects an allowance for inflation of 2.75%, real wage growth and merit or seniority of 2.25%.
- Benefit payments no postretirement benefit increases assumed in the future.
- Mortality rates were based on the RP-2014 Mortality Tables for Males and Females, adjusted to reflect PSERS' experience and projected using a modified version of the MP-2015 Mortality Improvement Scale.
- Assumed Healthcare cost trends were applied to retirees with less than \$1,200 in premium assistance per year.

10-year reporting requirements

Required Supplementary Schedules 4-7, as related to OPEB, are intended to show information for 10 years. Additional years will be displayed as they become available.

The Accounting Valuation

The GASB 74 accounting valuation can be found on PSERS' website at www.psers.pa.gov.

Supplementary Schedule 1 Schedule of Administrative and Investment Expenses Year Ended June 30, 2018

(Dollar Amounts in Thousands)

	Administrative Expenses									
				fined		Post- ployment		Investment		TD ()
Personnel costs:		<u>'ension</u>	Conti	<u>ıbutıon</u>	Не	althcare (1)	Ex	penses (2)		Total
Salaries and wages	\$	15,776	\$	38	\$	1,119	\$	6,803	\$	23,736
Employee benefits	Ψ	10,301	Ψ	22	Ψ	767	Ψ	3,619	4	14,709
1 *										
Total personnel costs Operating costs:		26,077		60		1,886		10,422		38,445
Investment managers' fees		_		_		_		447,028		447,028
Custodian fees		_		_		_		2,268		2,268
Specialized services		517		_		1,842		625		2,984
Third party administrator		_		_		27,857		-		27,857
Fitness program administrator		_		_		8,544		_		8,544
Healthcare project management		_		_		3,358		_		3,358
Rental of real estate, electricity		1,968		_		154		251		2,373
Consultant and legal fees		2,909		34		637		3,942		7,522
Treasury and other Commonwealth services		1,685		_		_		195		1,880
Postage		1,110		-		1		-		1,111
Contracted maintenance and repair services		1,533		-		-		8		1,541
Printing and office supplies		272		-		-		4		276
Rental of equipment and software		4,089		-		-		-		4,089
Travel and training		186		1		3		50		240
Telecommunications		473		-		-		45		518
Equipment (non-capital assets)		131		-		-		40		171
Subscriptions		597		-		4		1,873		2,474
Miscellaneous expenses		730		-		-		76		806
Total operating costs Other charges:		16,200		35		42,400		456,405		515,040
Depreciation		1,867		-		-		-		1,867
Total Administrative and Investment Expenses Before Pension & OPEB Expense		44,144		95		44,286		466,827		555,352
Pension expense (3)		1,344		-		96		700		2,140
OPEB expense (4)		1,056		-		74		185		1,315
Total Administrative and Investment Expenses	\$	46,544	\$	95	\$	44,456	\$	467,712	\$	558,807

⁽¹⁾ Administrative expenses for Postemployment Healthcare includes \$2,603 related to Premium Assistance and \$41,853 related to Healthcare Health Options Program for the fiscal year ended June 30, 2018.

⁽²⁾ Includes investment expenses of \$31 related to Postemployment Healthcare Premium Assistance and \$28 related to Health Options Program for the fiscal year ended June 30, 2018 and does not include \$4,547 in capitalized broker commissions for the fiscal year ended June 30, 2018.

⁽³⁾ Total GASB 68 pension expense is \$9.4 million and is reflected under Employee benefits and Pension expense. Employer contributions of \$7.3 million are included as Employee benefits under Personnel costs and \$2.1 million is reflected as Pension expense.

⁽⁴⁾ Total GASB 75 OPEB expense is \$3.2 million and is reflected under Employee benefits and OPEB expense. Employer contributions of \$1.9 million are included as Employee benefits under Personnel costs and \$1.3 million is reflected as OPEB expense.

Supplementary Schedule 2 Summary of Investment Expenses* Year Ended June 30, 2018

(Dollar Amounts in Thousands)

Investment Management

	III v CStill Clit	1 v I a II a g	Scincine			
	Base	Per	formance	E	Other Expenses	Total
External management:						
Domestic equity	\$ 1,479	\$	572	\$	-	\$ 2,051
International equity	22,220		6,144		-	28,364
Fixed income	98,076		12,594		-	110,670
Real estate	49,640		-		-	49,640
Alternative investments	98,176		-		-	98,176
Absolute return	83,243		32,086		-	115,329
Commodities	5,534		4,449		-	9,983
Master limited partnership	7,887		987		-	8,874
Infrastructure	1,707		-		-	1,707
Risk parity	20,372		1,862		-	22,234
Total external management	388,334		58,694		-	447,028
Total internal management	 				14,474	 14,474
Total investment management	 388,334		58,694		14,474	461,502
Custodian fees	-		_		2,268	2,268
Consultant and legal fees	 -				3,942	 3,942
Total investment expenses	\$ 388,334	\$	58,694	\$	20,684	\$ 467,712

^{*} External investment management fees classified on an asset allocation basis.

Supplementary Schedule 3 Schedule of Payments to Non-Investment Consultants Year Ended June 30, 2018

(Dollar Amounts Greater than \$100,000)

Consultant	Fees	Services Provided
Coresource, Inc.	\$ 28,933,725	Postemployment healthcare benefits administration and claims adjudication
Optum, RX, Inc.	8,142,534	Administration of postemployment healthcare benefits and prescription drug plan
ViTech Systems Group, Inc.	5,168,750	Pension administration system services
The Segal Company	3,095,874	Actuarial services and consulting for HOP and prescription drug plan
Unisys Corporation	1,436,523	Server maintenance
Healthways, Inc.	807,462	Administration of the Silver Sneakers Fitness Program
OST, Inc.	502,341	Information technology training, testing and consulting services
BluePeak Advisors LLC	451,850	Pharmacy benefit consulting services
Conduent HR Services	284,320	Pension benefit actuarial services
Independent Pharmaceutical Consultants, Inc.	243,028	Pharmacy benefit consulting services



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INVESTMENT SECTION

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COMMONWEALTH OF PENNSYLVANIA PUBLIC SCHOOL EMPLOYEES' RETIREMENT SYSTEM

James H. Grossman Jr., CPA, CFA Chief Investment Officer

November 7, 2018

Dear Members of The PSERS Board of Trustees:

It is a privilege to present to you the Investment Section of the Comprehensive Annual Financial Report for the fiscal year ended June 30, 2018.

Authority and Fiduciary Standard

The Board has the responsibility to invest funds of the System in accordance with guidelines and limitations set forth in the Code and other applicable state law. As fiduciaries, the members of the Board and professional staff must act solely in the interests of the members of the System and for the exclusive benefit of the System's members. In performance of their duties, the members of the Board and professional staff who have been delegated with investment authority shall be held to the Prudent Investor Standard.

The Prudent Investor Standard, as articulated in the Code, means "the exercise of that degree of judgment, skill, and care under the circumstances then prevailing which persons of prudence, discretion, and intelligence who are familiar with such matters exercise in the management of their own affairs not in regard to speculation, but in regard to the permanent disposition of the fund, considering the probable income to be derived therefrom as well as the probable safety of their capital."

The Prudent Investor Standard requires a trustee to act prudently and with caution, discretion, loyalty, and care but does not restrict the assets in which the Board can invest. Under the Prudent Investor Standard, which recognizes modern portfolio theory, the Board's investment and management decisions with respect to individual assets shall be considered in the context of the portfolio as a whole and as part of an overall investment strategy, and not in isolation. No specific investment or course of action, taken alone, shall be considered inherently prudent or imprudent. This Standard recognizes the trade-off between risk and return.

Policies and Objectives

The Board is responsible for the formulation of investment policies for the System. Professional staff is responsible for the implementation of those investment policies. The overall investment objectives of the System are as follows:

Return Objectives – the System has a return objective of meeting or exceeding the targeted actuarial rate of return of 7.25% over the long-term (i.e. 25 to 30 years). In addition, the Board has the following broad objectives:

- 1. The assets of the System shall be invested to maximize the returns for the level of risk taken, and
- 2. The System shall strive to achieve a net of fee return that exceeds the Policy Index (the Policy Index is a custom benchmark, based on the Board-established asset allocation structure that seeks to generate a return that meets the actuarial rate of return assumption).

Risk Objectives

- 1. The assets of the System shall be diversified to minimize the risk of losses at the portfolio level and within any one asset class, investment type, industry or sector distribution, maturity date, or geographic location. Failure to do so could impair the System's ability to achieve its funding and long-term investment goals and objectives; and,
- 2. The System's assets shall be invested so that the probability of investment losses (as measured by the Policy Index) in excess of 15% in any one year is no greater than 2.5% (or two standard deviations below the expected return).

To achieve these objectives, the Board meets during the second half of the calendar year to review the overall asset allocation plan and investment policies for the System. Implementation of investment policy decisions involves asset management, and is accomplished through the use of external investment management firms who act as agents for the System and through the use of internal investment managers. The Board also retains various investment consultants to assist with the formulation and implementation of investment policies.

Operations

The Board, via its Investment Committee, provides oversight of investment activities. The Investment Committee generally conducts six meetings per year and may meet more frequently as needed. Investment Office professionals, as well as external investment advisors, Investment Accounting professionals, and Internal Audit professionals, assist the Board in achieving investment objectives and monitoring compliance with investment policies. For the fiscal year ended June 30, 2018, Aon Hewitt Investment Consulting, Inc. (Aon Hewitt) served as the general investment consultant to assist the Board and professional staff in formalizing investment objectives, establishing an asset allocation plan, conducting investment advisor searches, reviewing performance, and commenting on compliance with investment policies. In addition, the Board retained Aksia, LLC as an absolute return consultant, Courtland Partners, Ltd. as a real estate consultant, and Hamilton Lane Advisors, L.L.C. as an alternative investment consultant. Alternative investments generally consist of investments in private debt, private equity, and venture capital limited partnerships. Investment Office professionals implement investment decisions within the guidelines established in the Investment Policy Statement, Objectives and Guidelines regarding asset allocation, manager selection, security selection, and other objectives directed by the Board.

The Board employs both external investment management firms and internal investment managers to manage the investment portfolio of the System. At fiscal year-end, 41 external public market investment management firms were managing \$16.8 billion in assets of the System, \$21.5 billion in assets were managed by the System's internal investment managers, and the remaining \$17.6 billion in assets were managed by numerous alternative investment and real estate investment managers. The performance of each external investment management firm and each internal manager is monitored quarterly against a pre-established benchmark as well as the performance of the manager's peer group.

Asset Allocation

The Board reviews the long-term asset allocation targets of the System annually. The Board consults with its actuary, consultants, Investment Office professionals, and other sources of information it deems appropriate in formulating the asset allocation plan. The level of risk assumed by the System is largely determined by the Board's strategic asset allocation plan. The Board, in determining its long-term asset allocation, takes the following factors into consideration:

- The System's investment time horizon;
- The demographics of the plan participants and beneficiaries;
- The cash flow requirements of the System;
- The actuarial assumptions approved by the Board;
- The funded status of the System;
- The Board's willingness and ability to take risk, and
- The employers' (Commonwealth and school districts) financial strength.

In approving the asset allocation for the System that is recommended by Investment Office professionals and PSERS' general investment consultant, the Board considers capital market expectations for expected return, volatility, and asset class correlations as prepared by its general investment consultant. The current long-term, top-down asset allocation targets of the Board, based on targeted exposures, are discussed in the following paragraphs. Targeted exposures include positions obtained through derivative exposure with minimal capital requirements.

The current target allocation as of June 30, 2018, included an equity target allocation of 34.0% consisting of publicly traded stocks (20.0%) and private markets (14.0%). Specific publicly traded stock targets have been established for U.S. equity (7.8%) and non-U.S. equity (12.2%). Within the U.S. equity target, the portfolios are diversified between large and small capitalization investment mandates. The non-U.S. equity exposure includes both developed and emerging markets portfolios as well as large and small capitalization investment mandates. The non-U.S. developed markets equity exposure is 75% currency-hedged back to the U.S. Dollar. The primary vehicle used to invest funds in private markets is the limited partnership. The partnerships are established by individual management groups that have been selected by the System for

the purpose of investing in and managing private equity, venture capital, and debt positions on behalf of PSERS and other limited partners.

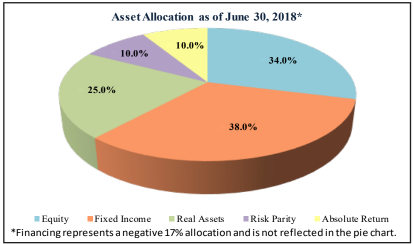
The fixed income target allocation of 38.0% consisted of investment grade exposure (9.0%), credit-related exposure (11.0%), inflation-protected exposure (15.0%), and cash (3.0%). Investment grade exposure consisted of U.S. core fixed income (5.0%), U.S. Long-term Treasuries (3.0%), and non-U.S. developed market fixed income (1.0%). Credit-related exposure consisted of high yield (10.0%) and emerging markets fixed income (1.0%). Inflation protected exposure consisted of U.S. and Non-U.S. inflation-linked bonds. Within these categories, all sectors of the fixed income market are represented. The high yield exposure is primarily private debt. The cash allocation consisted of short-duration, high quality government, and investment grade securities. The Board, Investment Office professionals, and Aon Hewitt deemed it prudent to have an allocation to cash given the known and potential cash flow requirements of the System.

The real asset exposure of 25.0% consisted of real estate (11.0%), master limited partnerships (4.0%), infrastructure (2.0%), and commodities (8.0%, including 3% to gold). The real estate allocation consisted primarily of limited partnerships. The types of partnerships the System invests in include core, value-added, and opportunistic real estate limited partnerships. The commodities allocation consisted primarily of commodity futures, commodity swaps, and commodity-related publicly traded stocks. Commodities are included in the allocation for inflation protection and to diversify the System's total portfolio risk. The Master Limited Partnership (MLP) allocation consisted of publicly traded partnerships that own and operate assets such as pipelines, processing facilities, and storage facilities for natural gas, crude oil, and refined products that are a vital part of the U.S. energy infrastructure. MLPs are included in the allocation due to their attractive current yields, reasonable growth potential, and ability to diversify the System's total portfolio risk. The Infrastructure allocation targets stable, defensive investments primarily within the energy, power, water, and transportation sectors. Infrastructure plays a strategic role within the System by providing steady returns and cash yields, defensive growth, inflation protection, capital preservation, and diversification benefits. The infrastructure allocation consists primarily of publicly-traded companies.

The absolute return target allocation of 10.0% consisted primarily of investment managers retained by the System to generate positive returns over time that are independent of how the equity, fixed income, and commodity markets perform. Strategies implemented to achieve this target include, but are not limited to, global macro, event-driven, and relative value strategies such as insurance-linked securities and long/short credit. The absolute return program is included in the allocation to generate returns equal to or greater than 3-month LIBOR plus 3.5% with low volatility and low correlation to the public financial markets to diversify the System's total portfolio risk.

The risk parity allocation of 10.0% consisted primarily of global equities, global nominal bonds, global inflation-linked securities, and commodities in an allocation that balances risk across these asset classes with structurally offsetting biases to the primary drivers of asset class returns - growth and inflation. Risk parity provides diversification and liquidity to the System.

Leverage was utilized at the asset allocation level to provide additional exposure to diversifying asset classes. The System utilized 17.0% leverage through the use of derivative instruments that allow the System to gain asset class exposure with minimal margin requirements. Leverage is utilized in the fixed income, real asset, and risk parity allocations.

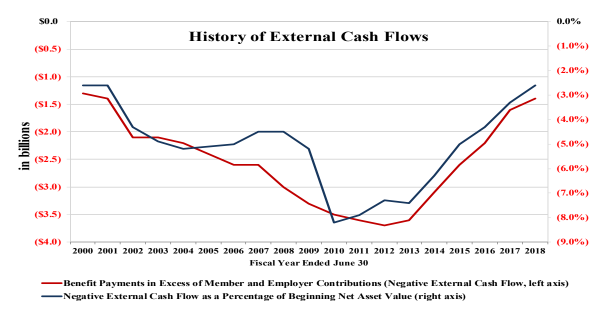


The System also participates in a securities lending program administered by Deutsche Bank AG. This program is designed to provide incremental income to the System by lending publicly traded securities in the System's portfolio held by the System's custodial bank, The Bank of New York Mellon, to securities dealers in exchange for cash collateral, which can be reinvested to generate income. This program generated \$12.5 million in net income during the year.

Liquidity and Asset Allocation

The System's risk profile is, in part, driven by its liquidity needs. Over the past nineteen fiscal years, the System has paid out \$48 billion more in benefits than it has received in member and employer contributions (i.e., the System has experienced negative external cash flow). The average negative external cash flow was approximately \$2.7 billion per year during this period. This annual funding deficiency has amounted to 5.44% or more of beginning net assets each year and represents the amount of investment return needed each year to make up the shortfall (i.e., if the System earned 3.0% in a given year with a 3.0% external cash flow shortfall, then the net assets of the System will be unchanged). The large negative annual external cash flow has improved significantly since fiscal year 2012 due to the implementation of Act 120 in 2010 (see the History of External Cash Flows chart below). Act 120 provided for increased employer contributions to the actuarially required contribution levels. The annual external cash flow shortfall has significantly improved due to the employers increasing contributions over each of the past eight years and making the actuarially required contributions over the last two fiscal years. However, external cash flow is still projected to remain negative and necessitates a larger liquidity position and lower risk profile than a retirement system that has smaller liquidity requirements.

Given the significant net external cash outflows, the Board has prudently reduced the risk profile of the System since the financial crisis in 2008. It has done so by decreasing its return dependence on the equity markets and increasing its risk exposures to asset classes that are less correlated to equity markets such as inflation-linked bonds, commodities, and absolute return. The goal of such an allocation is to generate the desired return profile with less volatility. While such an allocation will not provide for a large upside in returns, it is expected to minimize downside risks to the System's assets in the event of a large equity market drawdown as experienced during the financial crisis in 2008.



The Economy During The Past Fiscal Year

The U.S. Economy

The U.S. economy showed improvement this past fiscal year, driven by continued easy monetary conditions and optimism from individual and corporate tax cuts signed into law on December 22, 2017. Monetary conditions in the U.S. tightened this past year as the Federal Reserve increased interest rates three times and announced that it will be shrinking its \$4.5 trillion balance sheet at an initial rate of \$6 billion per month and culminating at a rate of \$30 billon a month after 12

Investment Section

months. The Federal Funds target rate increased by 0.75% during the past fiscal year and has a range of 1.75% to 2.00% as of June 30, 2018. While interest rates increased, they continue to be historically low which have provided a low cost of borrowing so that broad economic conditions can continue to improve. The U.S. real Gross Domestic Product (GDP) increased year-over-year an average of 2.9% per quarter during the past fiscal year with a range of 2.2% to 4.1%. The official unemployment rate (otherwise known as the U3 unemployment rate) fell during the fiscal year from 4.4% as of June 2017 to 4.0% as of June 2018, approaching what the Fed would consider full employment. The more encompassing U6 unemployment rate, which measures not only people without work seeking full-time employment (U3 unemployment rate) but also counts "marginally attached workers and those working part-time for economic reasons" fell to levels last seen in 2001 at 7.8% as of fiscal year end, down from 8.5% at the end of the last fiscal year. However, the U.S. Labor Participation Rate (LPR), which measures the total labor force as a percentage of the working age population, remains depressed relative to historical levels. The LPR modestly increased from 62.8% in June 2017 to 62.9% in June 2018. The LPR was as high as 67.3% in March 2000. If the LPR were at 2000 levels today, the official unemployment rate would probably be significantly higher.

The U.S. economy showed increasing momentum during the fiscal year as measured by the manufacturing Institute of Supply Management (ISM) Purchasing Managers Index (PMI), an indicator of activity in the sector. During the fiscal year, the ISM PMI increased by 3.5 points to 60.2 at June 30, 2018, solidly in expansionary territory (a contraction/expansion is indicated whenever the index is below 50/above 50). Concurrently, U.S. consumer confidence, as measured by the Conference Board's Consumer Confidence Index increased from 117.3 at June 2017 to 127.1 at June 2018.

Inflation in the United States, after years of being below the Fed's target inflation rate of 2.0%, has shown steady year-over-year increases this past fiscal year as low interest rates, tight labor markets, and fiscal expansion in the form of tax cuts have started to have an impact. The past fiscal year saw inflation steadily grind higher, with the U.S. Core Consumer Price Index (CPI) increasing 2.9% year-over-year as of June 2018, an increase from the 1.6% year-over-year increase as of June 2017.

Select Non-U.S. Economies

Significant headwinds affecting many non-U.S. economies include political uncertainty in Europe, specifically the rise of populism as evidenced by the formation of a populist coalition government in Italy and Great Britain's planned exit from the European Union (Brexit), and protectionist policies as evidenced by President Donald Trump's administration pulling the U.S. from the Trans-Pacific Partnership, renegotiating the North American Free Trade Agreement with Canada and Mexico, and the imposition of billions of dollars of tariffs on goods imported into the U.S. from Europe and China. These uncertainties manifested themselves over the past couple of years and are worthy of watching during the next fiscal year, specifically the populist government in Italy and the trade policies of the U.S.

The Euro Area economy continues showing modest growth, similar to last year. As of the second quarter 2018, the Euro Area was growing at a 2.2% annual pace, slightly less than the 2.5% pace one year earlier. The unemployment rate continues to normalize and improved to 8.3% as of June 2018 from 9.2% a year earlier. Inflation, while at the European Central Bank (ECB) target of 2.0%, also significantly improved from a year earlier. Inflation during the past year was 2.0% versus 1.3% in the previous year and only 0.1% at June 2016. While modestly weakening during the past fiscal year, the Euro Area economy is still expanding as evidenced by the Markit Eurozone Manufacturing PMI print of 55.1 (a contraction/expansion is indicated whenever the index is below 50/above 50). Aggressive actions by the ECB have generated improvements in economic growth, employment, and inflation. The ECB has continued its policy of very accommodative overnight interest rates (negative 0.4%) but has slightly tightened monetary conditions by reducing monthly purchases of euro-denominated sovereign and corporate debt from \$68 billion last year to \$35 billion as of fiscal year end. In addition, the ECB has only committed to quantitative easing through September 2018 which, if ended, would result in a further tightening of monetary conditions.

Japan's economy has slowed during the past fiscal year. As of the second quarter 2018, Japan's real GDP increased by a year-over-year rate of 1.0% versus a 1.6% year-over-year rate as of June 2017. Japan's demographics are poor as the population ages which generally means that robust growth will be difficult to sustain over the long term. However, since the size of the working age population is decreasing, unemployment has been very low and was 2.4% in June 2018, down from 2.8% last year. The inflation rate in Japan was positive 0.7% over the past year, up from 0.4% at the end of last year. Japanese policy makers continue to aggressively attempt to stimulate their economy through a combination of low interest rates (the Bank of Japan policy rate is negative 0.1%), the purchase of higher risk assets by the Bank of Japan, coordinated diversification into higher risk assets by large public investors, and fiscal spending policies to encourage liquidity to

move into riskier assets. Economic conditions continue improving as evidenced by the Nikkei Japan Manufacturing PMI increasing 0.6 points from 52.4 at June 2017 to 53.0 at June 2018 (a contraction/expansion is indicated whenever the index is below 50/above 50). Time will tell if the necessary economic and structural reforms can be put in place for a sustained period of economic prosperity.

China had robust growth compared to the other developed regions of the world. China's real GDP increased by 6.7% over the past year, slightly slower than the 6.9% pace for the year-ended June 2017. Inflation in China has remained relatively stable over the past year at 1.9% compared to 1.5% last year. Economic conditions have been relatively stable as evidenced by the China Manufacturing PMI decreasing 0.2 from 51.7 at June 2017 to 51.5 at June 2018 (a contraction/expansion is indicated whenever the index is below 50/above 50). As noted in previous years, China is continuing its struggle to rebalance its economy from an investment-oriented economy to a consumer-oriented economy, while maintaining political stability. The Chinese government is continuing to target economic growth of between 6.5% and 7.0% over the foreseeable future.

Investment Results

Aon Hewitt calculates the total investment return of the System as well as the performance of each external investment management firm and each internal investment manager retained by the Board to invest the System's assets. Performance is calculated using a time-weighted return methodology.

For the one-year period ended June 30, 2018, the System generated a total net of fee return of 9.27%. This return exceeded not only the actuarial required return of 7.25%, but also the total fund Policy Index return of 7.95% by 132 basis points. Annualized total net of fee returns for the three-, five-, and ten-year periods ended June 30, 2018 were 6.84%, 7.62% and 5.03%, respectively. The three-, and five-year returns ended June 30, 2018 exceeded the total fund Policy Index returns by 39, and 32 basis points, respectively.

Significant positive contributors to performance this past fiscal year included:

- U.S. Equity, as represented by the MSCI USA Investible Market Index (IMI), was up by 14.9% and Non-U.S. Equity, as represented by the MSCI All-Country World Indexed ex. U.S. IMI was up 7.8%. Returns in equities were driven by improving growth, improving company earnings, and tax cuts in the U.S.;
- Private Equity, as represented by the Burgiss Total Return Index, a customized benchmark of return from Burgiss Private iQ, was up 15.9%;
- Commodities, as represented by the Bloomberg Commodity Index, were up 7.4%, led by an increase in oil prices, and
- Real Estate, as represented by a blended benchmark consisting of the National Council of Real Estate Investment Fiduciaries (NCREIF) Open End Diversified Core Equity (ODCE) Index and Burgiss Private iQ (for Value-Added Real Estate and Opportunistic Real Estate), was up 12.8%, as fundamentals were strong and capitalization rates fell driving real estate prices higher.

Significant detractors from performance this past fiscal year included:

- Investment grade bonds, as represented by the Bloomberg Barclays U.S. Aggregate Bond Index, were down 0.4% driven by increasing interest rates;
- U.S. Long-term Treasuries, as represented by the Bloomberg Barclays Capital U.S. Treasury Long Index, were down 0.1%, driven by increasing interest rates;
- Emerging Market bonds, as represented by the Bloomberg Barclays Emerging Market 10% Country Cap Index, were down 1.4%, driven primarily by weakening currencies vs. the U.S. dollar, and
- Master Limited Partnerships, as represented by the S&P MLP Index, were down 1.8%, driven by a confluence
 of issues both positive (increasing oil volumes) and negative (Federal Energy Regulatory Commission's proposed
 changes).

The fiscal year can be characterized as a risk-on period where taking concentrated equity risk, specifically U.S. equity risk, paid off as opposed to holding a diversified portfolio of assets. Improving economic fundamentals, improving global growth, low but rising inflation, U.S. tax cuts, and improving corporate profitability were all contributors to strong equity performance. Threats of trade sanctions imposed by the U.S. on imports and rising political uncertainty in Europe weighed on Non-U.S. equity performance vs. U.S. equity performance. Central banks globally remained generally very accommodative with the European Central Bank and the Bank of Japan keeping short-term interest rates in negative territory and the Federal Reserve Bank in the U.S. increasing interest rates at a measured pace.

Diversification is Undeniably Effective

Diversification into asset classes such as investment grade bonds, U.S. Long-term Treasuries, emerging market bonds, and Master Limited Partnerships were a drag on overall performance this past fiscal year. As noted by Ben Hunt in his newsletter Epsilon Theory, "Diversification isn't a pretty bird. Diversification doesn't make my heart skip a beat like a flock of goldfinches in July. Diversification, by design, is going to have winners and losers simultaneously. Diversification, by design, is never going to look pretty doing its job, because if your portfolio is all working in unison, swooping through the market in a beautiful glint of gold...well, you may be making money, but you sure aren't diversified. Diversification is undeniably effective..." Many investment professionals discuss diversification using terms such as standard deviation, correlation, and co-variance. However, at its most basic level, diversification is insurance against bad future outcomes. The System diversifies simply because it doesn't know how actual events in the future will transpire relative to what is priced into the market. Diversification is a very humble approach to investing. If an investor knew with certainty which asset class would perform best the next month, quarter, or year, the investor would simply invest in that one asset class. However, without such perfect foresight, the downside risk of such a strategy could be devastating. As Peter Bernstein, the late American financial historian, economist, and educator once wrote, "Diversification is the only rational deployment of our ignorance."

Accomplishments

The Investment Office received approval to increase its professional complement by seven during the past fiscal year. We were pleased to have all positions filled with very capable investment professionals by the fiscal year end with all but one starting prior to June 30, 2018. The complement increase allowed the Investment Office to support a large increase in assets managed in-house at a significantly lower cost than if those assets were managed externally. Over the past three years, the Investment Office increased the amount of assets managed internally from 30% to 38%, or by \$6.9 billion. The estimated savings from managing those assets in-house is over \$39 million per year.

Summary

This past fiscal year was solid with a net of fee return of 9.27%. However, pension plans like PSERS are built to generate long-term returns, so one good (or bad) year is not going to make (or break) the Fund. The System focuses on long-term returns. Since the first quarter after the Great Recession (9 years), the Fund's annualized net of fee return was 9.28%, comfortably above the actuarial assumed rate of return of 7.25%. Looking forward, even with cash rates having risen to around 2%, the System still needs to take prudent risks to achieve its long-term goal of 7.25%. The System has built a diversified allocation to allow it to collect risk premiums over the long-term. In the short-term, no one knows what will happen and the System should expect to go through years where returns are below 7.25%, perhaps significantly below. The System continues to believe the best way to achieve its long-term objectives is to maintain a very diversified portfolio which includes all asset classes available to the Fund, such as public and private equities, fixed income, real assets, risk parity and absolute return. In any given year, the System expects some assets to perform well, such as U.S. and non-U.S. equities did this past fiscal year, and some to not do as well, such as Master Limited Partnerships and emerging market bonds this past fiscal year. However, over the long run, the System expects each of its asset classes to generate a positive return commensurate with the risks taken. The future is uncertain, but we believe we are well positioned to accomplish our objectives.

James H. Grossman Jr., CPA, CFA

The following table provides the System's total time-weighted investment returns for each major asset class and the total portfolio, including, where applicable and available, respective benchmark indexes used by asset class and median performance by asset class:

	Annualized Total Returns (%) Net of Fees Ended June 30, 2018					
	1 Year	3 Years	5 Years	10 Years		
PSERS Total Portfolio	9.27	6.84	7.62	5.03		
Total Fund Policy Index	7.95	6.45	7.30	5.06		
Median Public Defined Benefit Plan (DBP) Fund Universe (Aon Hewitt Database)	8.17	6.55	7.79	6.50		
PSERS U.S. Equity Portfolios	14.02	12.19	13.51	10.21		
U.S. Equity Policy Index (1)	14.93	11.65	13.34	10.17		
PSERS Non-U.S. Equity Portfolios	10.44	7.55	9.91	6.10		
Non-U.S. Equity Policy Index (2)	8.48	6.34	9.12	4.76		
PSERS Fixed Income Portfolios (10)	6.42	6.07	5.97	7.21		
Fixed Income Policy Index (3)	2.18	3.85	3.34	5.35		
PSERS Commodity Portfolios (10)	5.36	0.11	-2.10	-5.76		
Commodity Policy Index (4)	4.67	-2.22	-4.04	-7.90		
PSERS Absolute Return Portfolios	4.85	3.34	4.20	5.01		
Absolute Return Policy Index (5)	5.34	4.62	5.02	6.47		
PSERS Risk Parity Portfolios (11)	6.76	4.60	6.02	N/A		
Risk Parity Policy Index (6)	6.11	5.68	6.40	6.77		
PSERS Master Limited Partnership (MLP) Portfolios	0.27	-5.31	0.73	N/A		
Standard & Poor's MLP Index	-1.76	-6.32	-3.03	7.20		
PSERS Real Estate (7) (10)	13.63	10.26	12.20	2.50		
Blended Real Estate Index (8)	12.80	9.69	11.20	6.40		
PSERS Alternative Investments (7)	16.26	11.21	10.03	7.48		
Burgiss Median, Vintage Year Weighted Index (9)	15.87	11.47	12.41	8.71		

- 1. MSCI USA Investable Market Index effective April 1, 2009; previously was the Dow Jones Wilshire 5000 Index.
- 2. MSCI ACWI ex USA IMI with DM 75% Hedged to USD (Net) Index effective April 1, 2016. From October 1, 2014 to March 31, 2016, the index was the MSCI ACWI ex USA IMI with DM 100% Hedged to USD (Net) Index. From July 1, 2008 to September 30, 2014, the index was the MSCI All Country World (ACW) ex. USA Investable Market Index. Before July 1, 2008, the MSCI ACW ex. U.S. Index was used. The benchmark was 30% hedged to the U.S. dollar from July 1, 2006 to March 31, 2009.
- 3. Returns presented are a blend of the Barclays Capital U.S. Aggregate Index (17.5%), Barclays Capital Global Aggregate GDP Weighted Dev x U.S. (Unhedged) Index (3.5%), Barclays Capital Emerging Mkt 10% Country Cap Index (7.0%), Barclays Capital U.S. Treasury Long Index (8.8%), Barclays Capital U.S. High Yield Index (21.1%), and Barclays Capital U.S. TIPS Index (42.1%) effective April 1, 2016. Prior to July 1, 2013, the blend was Barclays Capital U.S. Universal Index (24.7%), JP Morgan GBI EM Global Diversified Index (9.4%), Barclays Capital U.S. High Yield Index (28.2%), Barclays Capital Multiverse Index (14.1%), and Blended Policy (Net Levered TIPS) (23.6%).
- 4. Returns presented are a blend of the Bloomberg Commodity Gold Index (37.5%) and the Bloomberg Commodity Index (62.5%). On July 1, 2014, the indices names were changed from DJ/UBS to Bloomberg. The returns have been adjusted for leverage.
- 5. Three month LIBOR +3.50% effective July 1, 2014. Previously, it was based on the assumed actuarial rate of return for the Fund which was 8.0% from July 1, 2009 through June 30, 2011. The assumed rate changed to 7.5% on July 1, 2011 and was used as the Absolute Return Policy Index through June 30, 2014.
- 6. Effective July 1, 2014 returns presented are a blend of MSCI ACW Index (\$Net) (50%); Barclays Capital U.S. Treasury Index (75%); Barclays Capital World Inflation Linked Bond Index Hedged (55%); Bloomberg Commodity Index (Total Return) (15%); Bloomberg Gold Subindex (5%); and 3-Month LIBOR (-100%). The weights to these indices have varied in previous quarters. The returns have been adjusted for volatility.
- 7. Returns reported on a one-quarter lag, except for publicly traded real estate security investments.
- 8. Effective April 1, 2015, comprised of a blended benchmark consisting of the National Council of Real Estate Investment Fiduciaries (NCREIF) Open End Diversified Core Equity (ODCE) Index and Burgiss Private iQ (for Value-Added Real Estate and Opportunistic Real Estate) reported on a one-quarter lag. For periods between April 1, 2010 and March 31, 2015, the benchmark was comprised of a blended benchmark of NCREIF-ODCE (core) and various private real estate benchmarks for Value-Added and Opportunistic (including NCREIF-Closed-End Value-Added (CEVA), NCREIF/Townsend and NCREIF-NPI) reported on a one-quarter lag. For all prior periods, the benchmark was comprised of a blended benchmark strategically split between public/private using various public REIT indices (FTSE EPRA/NAREIT Global Real Estate, Wilshire Real Estate Securities and Wilshire REIT) and NCREIF-NPI (for all non-core) reported on a one-quarter lag.
- Burgiss Median, Vintage Year Weighted Index effective January 1, 2011. Previously, the Thompson ONE, Vintage Year Weighted Index was used. Returns reported
 on a one-quarter lag.
- 10. Returns are presented on an unleveraged basis for comparability purposes to the Policy Index.
- 11. Returns are presented on a volatility-adjusted basis for comparability purposes to the Policy Index.

Portfolio Summary Statistics Asset Allocation As of June 30, 2018

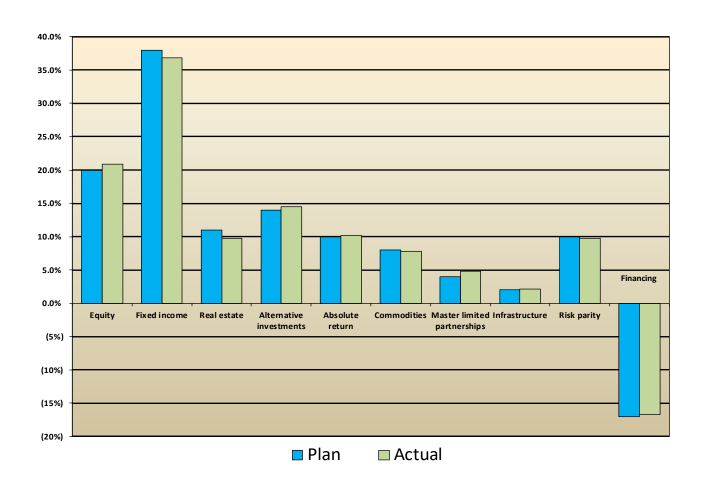
(Dollar Amounts in Thousands)

Pension investments	1	Fair Value	% Fair Value
Common and preferred stock (Equity):			
Large and mid cap stocks	\$	4,888,001	8.8
Small cap stocks		748,191	1.3
Emerging markets stocks		1,228,073	2.2
Total Non-U.S. equity		6,864,265	12.3
Large cap stocks		3,366,331	6.1
Mid, small, and microcap stocks		1,323,292	2.5
Total U.S. equity		4,689,623	8.6
Total Common and preferred stock - Asset Allocation Basis		11,553,888	20.9
Fixed income:			,
Investment grade fixed income		8,025,795	14.6
High yield fixed income		5,024,047	9.0
Total U.S. Fixed income		13,049,842	23.4
Non-U.S. developed markets fixed income		4,755,377	8.5
Emerging markets fixed income		343,507	0.6
Total Non-U.S. Fixed income		5,098,884	9.1
Cash and cash equivalents		2,371,532	4.3
Total Fixed income - Asset Allocation Basis		20,520,258	36.8
Real estate		5,431,068	9.8
Alternative investments:			
Private equity		5,941,215	10.7
Special situations (Private debt)		1,102,225	2.0
Venture capital		1,050,797	1.8
Total Alternative investments - Asset Allocation Basis		8,094,237	14.5
Absolute return		5,677,710	10.2
Commodities		4,316,005	7.8
Master limited partnerships		2,639,291	4.8
Infrastructure		1,143,607	2.1
Risk parity		5,438,446	9.8
Financing		(9,263,777)	(16.7)
Total Pension investments - Asset Allocation Basis		55,550,733	100.0
Net Asset Allocation Adjustment*		15,659	
Pension investments per Statement of Fiduciary Net Position		55,566,392	
Postemployment Healthcare investments	\$	329,203	100.0
Defined Contribution plan investments	\$	6,735	100.0

^{*} Includes reclassifications of certain investments between asset classes and investment receivables/payables to adjust the Statement of Fiduciary Net Position classification to the basis used to measure Asset Allocation. See the table and graph which follow.

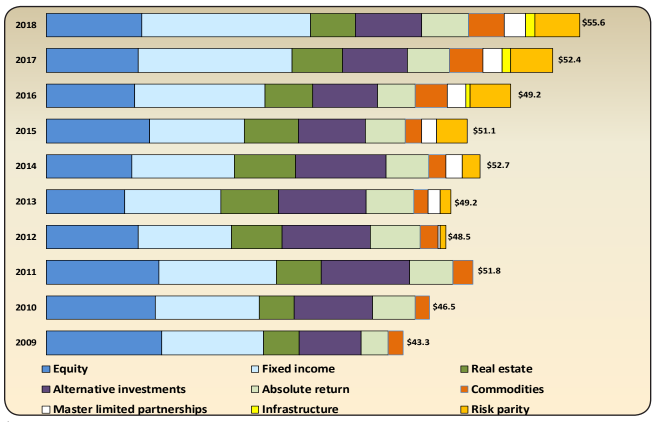
Comparison of Actual Portfolio Distribution to Asset Allocation Plan As of June 30, 2018

Asset Category	<u>Plan</u>	Actual
Common and preferred stock (Equity)	20.0%	20.9%
Fixed income	38.0	36.8
Real estate	11.0	9.8
Alternative investments	14.0	14.5
Absolute return	10.0	10.2
Commodities	8.0	7.8
Master limited partnerships	4.0	4.8
Infrastructure	2.0	2.1
Risk parity	10.0	9.8
Financing	(17.0)	(16.7)
Total	100.0%	100.0%



Portfolio Capital Distribution 10 Year Trend*

(Fair Value - Dollar Amounts in Billions)



^{*}Financing is not reflected in the Portfolio Capital Distribution 10 Year Trend Chart.

The following lists of portfolio detail statistics present the ten largest holdings by descending order of fair value for the largest public market asset classes. Information on the complete holdings of the System can be downloaded from the PSERS website at www.psers.pa.gov.

Common and Preferred Stock - Non-U.S. Equity 10 Largest Holdings in Descending Order by Fair Value As of June 30, 2018

(Dollar Amounts and Shares in Thousands)

Description	No. of Shares	 Fair Value
BlackRock Emerging Markets Alpha Advantage Fund Ltd Class D	319	\$ 471,783
BlackRock Emerging Markets Alpha Advantage Fund Ltd Class P	35	155,998
iShares MSCI ETF	2,884	151,428
Taiwan Semiconductor Manufacturing Company	14,330	99,846
Nestle SA	767	59,386
The Children's Investment Fund LP	50,000	57,725
Samsung Electronics Co., Ltd	1,146	47,984
SAP SE	408	47,148
Rio Tinto PLC	779	43,220
Naspers Ltd.	163	41,324
Total of 10 Largest Holdings		\$ 1,175,842

Common and Preferred Stock - U.S. Equity 10 Largest Holdings in Descending Order by Fair Value As of June 30, 2018

(Dollar Amounts and Shares in Thousands)

Description	No. of Shares	Fair Value
SPDR Trust Unit Series 1	1,800	\$ 488,420
Enterprise Products Partners, L.P.	12,068	333,913
Energy Transfer Partners, L.P.	12,644	240,750
Energy Transfer Equity, L.P.	13,278	229,053
Williams Partners, L.P.	5,213	211,609
Altaba Inc.	2,860	209,414
Security Capital Preferred Growth	13,039	190,767
Plains All American Pipeline, L.P.	7,599	179,640
MPLX, L.P.	150	175,694
Magellan Midstream Partners, L.P.	1,731	 119,556
Total of 10 Largest Holdings		\$ 2,378,816

Fixed Income 10 Largest Holdings in Descending Order by Fair Value As of June 30, 2018

(Dollar Amounts and Shares in Thousands)

Description	No. of Shares	Fair Value
Bridgewater International Inflation-Linked Bond Fund	389	\$ 1,461,226
BlackRock US Extended Core Global Alpha Bond Fund Ltd.	448	945,196
Bridgewater Pure Alpha Fund II Ltd.	138	631,025
PIMCO Multi-Sector Strategy Fund Ltd.	346	415,411
Bain Capital Credit Managed Account, L.P.	N/A	387,595
TAO Partners Parallel Fund, L.P.	N/A	334,088
Garda Inflation Opportunity Fund Class B	323	305,766
iShares TIPS Bond ETF	2,625	296,306
Bridgewater Short Term Investment Fund	200	288,996
Brigade Structured Credit Offshore Fund Ltd.	200	273,357
Total of 10 Largest Holdings		\$ 5,338,966

Absolute Return 10 Largest Holdings in Descending Order by Fair Value As of June 30, 2018

(Dollar Amounts and Shares in Thousands)

Description	No. of Shares		Fair Value	
Bridgewater Pure Alpha Fund II, Ltd.	240	\$	961,032	
Capula Global Relative Value Fund, Ltd.	3,000		439,359	
Garda Fixed Income Relative Value Opportunity Fund Ltd.	291		413,025	
Capula Tail Risk Fund Ltd.	4,466		359,205	
Aeolus Property Catastrophe Keystone PF Fund, L.P.	367		340,918	
Brigade Leveraged Capital Structures Offshore Ltd.	170		316,558	
BlackRock Capital Structure Investments Offshore Fund Ltd.	198		302,997	
PIMCO Global Credit Opportunity Offshore Fund Ltd.	280		295,730	
Oceanwood Opportunities Fund	1,998		242,615	
PIMCO Multi-Asset Volatility Offshore Fund	235		231,584	
Total of 10 Largest Holdings		\$	3,903,023	

Postemployment Healthcare Investments 10 Largest Holdings in Descending Order by Fair Value As of June 30, 2018

(Dollar Amounts in Thousands)

Description	Maturity Date	Interest Rate (%)	Par Value	Fair Value
Wilmington US Government MM	N/A	Various	\$ 116,418	\$ 116,418
PSERS Short-Term Investment Fund	Various	Various	96,659	96,659
Dell Equipment Financial	06/24/19	2.45%	5,000	5,000
Fifth Third Auto Trust	04/15/20	1.59%	4,225	4,212
World Omni Auto	12/15/20	1.49%	3,820	3,807
Valet 2018	07/22/19	2.42%	3,750	3,750
Ford Credit Floor Plan	08/15/20	1.77%	3,435	3,432
Ford Credit Auto Lease	05/15/19	2.30%	3,076	3,076
CarMax Auto Owner Trust	05/15/19	2.30%	2,875	2,875
GM Financial	03/16/20	1.51%	2,636	2,629
Total of 10 Largest Holdings				\$ 241,858

Comparison of Investment Activity Income Fiscal Years Ended June 30, 2018 and 2017

(Dollar Amounts in Thousands)

Investment Activity		2017		
Net appreciation in fair value of investments	\$	3,710,567	\$	4,204,248
Short-term		88,600		69,422
Fixed income		193,759		156,837
Common and preferred stock		321,547		295,427
Collective trust funds		5,166		3,379
Real estate		367,526		236,650
Alternative investments		485,718		493,426
Total investment activity income	\$	5,172,883	\$	5,459,389

Brokers' fees on equity investment transactions for the fiscal year ended June 30, 2018 were \$4.5 million. The System has commission recapture contracts with several brokers. These contracts generally stipulate that the brokers rebate a percentage of commissions earned on investment transactions directly to the System. During the fiscal year ended June 30, 2018, the System earned \$45,000 from the commissions recapture program. A list of the brokers receiving fees in excess of \$100,000 during the fiscal year follows:

Summary Schedule of Brokers' Fees (Cumulative Fiscal Year Amounts Exceeding \$100,000) Fiscal Year Ended June 30, 2018

Broker Name		ees Paid	Broker Name	F	ees Paid
Citigroup Inc.	\$	350,763	Macquarie Bank Ltd	\$	154,317
Instinct Corporation		334,699	FBR Capital Markets		144,911
UBS Securities		227,825	FBN Securities		137,692
Fimat USA		222,426	Credit Suisse		130,680
Liquidnet Inc.		219,310	Bloomberg Tradebook LLC		119,233
Morgan Stanley & Company		185,179	Jones Trading		117,050
Daiwa Securities		166,018	JP Morgan Chase & Company		114,980
Bank of America Merrill Lynch		156,424			

Professional Consultants External Investment Advisors As of June 30, 2018

Absolute Return Managers

- ♦ Aeolus Capital Management, Ltd.
- ♦ BlackRock Financial Management, Inc.
- Bridgewater Associates, Inc.
- ♦ Brigade Capital Management
- ♦ Capula Investment Management, LLP
- ♦ Caspian Capital, LP
- ♦ Garda Asset Management, LLC
- ♦ HS Group Sponsor Fund II, Ltd.
- ♦ Independence Reinsurance Partners, LP
- Nephila Capital, Ltd.
- ♦ Nimbus Weather Fund
- ♦ Oceanwood Capital Management, Ltd.
- ♦ One William Street Capital Management, LP
- ♦ Pacific Investment Management Company
- ♦ Perry Capital, LLC
- Sciens Aviation Special Opportunities Investment Fund II, III & IV. LP
- ♦ Two Sigma Risk Premia Enhanced Fund
- ♦ Venor Capital Offshore Fund

Publicly-Traded Real Estate Securities Manager

• Security Capital Research & Management, Inc.

Non-U.S. Equity Managers

- ♦ Acadian Asset Management, Inc.
- Baillie Gifford Overseas, Ltd.
- ♦ BlackRock Financial Management, Inc.
- Marathon Asset Management, LLP
- ♦ Oberweis Asset Management, Inc.
- ♦ QS Investors, LLC
- ♦ The Children's Investment Fund
- Wasatch Advisors, Inc.

Commodity Managers

- ♦ Gresham Investment Management, LLC
- Pacific Investment Management Company
- Wellington Management Company, LLP

U.S. Core Plus Fixed Income Managers

- ♦ BlackRock Financial Management, Inc.
- Pugh Capital Management, Inc.
- ♦ SEI Investment Management Corporation

High Yield Fixed Income Managers

- Apollo Management International, LLP
- ♦ Avenue Capital Group
- ♦ BlackRock Financial Management, Inc.
- ♦ Brigade Capital Management
- ♦ Cerberus Institutional Partners, LP
- ♦ Galton Onshore Mortgage Recovery Fund III & IV, LP
- Haymarket Financial, LLP

- ♦ Intermediate Capital Group, PLC
- ♦ International Infrastructure Finance Company Fund, LP
- Latitude Real Estate Investors, Inc.
- ♦ LBC Credit Partners
- ♦ Mariner Investment Group, LLC
- ♦ Oaktree Capital Management, LP
- Park Square Capital, LLP
- Radcliffe Capital Management, LP
- ♦ Sankaty Advisors, LLC
- ♦ Summit Partners
- ♦ The Carlyle Group
- TOP NPL (A), LP
- ♦ TPG Partners, LP
- ♦ Varde Partners

Non-U.S. Developed Markets Fixed Income Manager

♦ AllianceBernstein, LP

Emerging Markets Debt Manager

♦ Franklin Templeton Investments

Multi-Sector Fixed Income Manager

♦ Pacific Investment Management Company

Global Treasury Inflation - Protected Securities Managers

- Bridgewater Associates, Inc.
- ♦ Garda Asset Management, LLC

Passive Currency Hedging Overlay Program Manager

• Pareto Investment Management, Ltd.

Risk Parity Managers

- ♦ BlackRock Financial Management, Inc.
- Bridgewater Associates, Inc.
- D.E. Shaw Investment Management, LLC

Master Limited Partnership Advisors

- ♦ Atlantic Trust Private Wealth Management
- Harvest Fund Advisors, LLC
- ♦ Salient Capital Advisors, LLC

Real Estate Advisors

- ♦ Charter Oak Advisors, Inc.
- ♦ GF Management, Inc.
- ♦ Keystone Orlando LLC
- Keystone Parkland LLC
- ♦ Keystone Miramar LLC
- ♦ L&B Realty Advisors, LLP

Real Estate Partnerships

- ♦ AG Core Plus Realty Fund III, & VI LP
- ♦ Almanac Realty Securities V, VI, & VII LP

Professional Consultants (Continued)

- ♦ Apollo Real Estate Finance Corp.
- Ares European Real Estate Fund III, LP
- ♦ Ares U.S. Real Estate Fund VII, LP
- ♦ Avenue Real Estate Fund, LP
- Bell Institutional Fund IV, V, & VI, LP
- ♦ BlackRock Asia Property Fund III, LP
- BlackRock Europe Property Fund III, LP
- ♦ Blackstone Real Estate Debt Strategies II, & III LP
- Blackstone Real Estate Partners V, VI, & VII, LP
- Blackstone Real Estate Partners Europe III & IV, LP
- BPG/PSERS Co-Investment Fund, LP
- ♦ Brookfield Strategic Real Estate Partners I & II, LP
- ♦ Cabot Industrial Core Fund, L.P.
- ♦ Cabot Industrial Value Fund IV LP
- ♦ Carlyle Realty Partners III, IV, V, VI, & VII LP
- ♦ Centerline High Yield CMBS III Loan/Stock
- ◆ DRA Growth and Income Fund VI, VII, VIII, & IX LLC
- ♦ Exeter Core Industrial Club Fund II, LP
- Exeter Industrial Value Fund II, III & IV, LP
- Fortress Investment Fund I, IV, & V, LP
- ♦ JP Morgan Strategic Property Fund
- ♦ LAI Real Estate Investors, LLC
- ♦ Latitude Management Real Estate Capital III, Inc.
- ♦ Legg Mason Real Estate Capital I & II, Inc.
- ♦ LEM Multifamily Senior Equity IV, LP
- ◆ LEM Real Estate High Yield Debt and Preferred Equity Fund III, LP
- ◆ LEM Real Estate Mezzanine Fund II, LP
- Paramount Group, Inc.
- Pramerica Real Estate Capital VI, LP
- PRISA
- Prudential Agricultural Group
- ♦ RCG Longview Debt Fund IV, V, & VI, LP
- ♦ RCG Longview Equity Fund, LP
- ♦ Senior Housing Partnership Fund IV, & V LP
- ♦ Silverpeak Legacy Partners I, LP
- ♦ Stockbridge Real Estate Fund II, & III, LP
- ◆ Strategic Partners II, III, & IV RE, LP
- UBS (US) Trumbull Property Fund, LP

Farmland Advisor

Prudential Agricultural Group

Private Equity/Venture Capital Partnerships

- ♦ ABS Capital Partners II, LP
- Actis Emerging Markets 3, LP
- Actis Global 4, LP
- ♦ Adams Capital Management, LP
- ♦ Aisling Capital Partners II, III & IV, LP
- Allegheny New Mountain Partners, LP
- ♦ Apax Europe VII, LP
- ♦ Bain Capital Asia Fund II & III, LP
- ♦ Bain Capital Fund XI, LP
- ♦ Baring Asia Private Equity Fund III, IV, V, & VI, LP
- ♦ Blue Point Capital Partners I, II, & III, LP

- ♦ Bridgepoint Capital II, LP
- ◆ Bridgepoint Europe I, II, III, IV & V, LP
- ♦ Capital International Private Equity Fund V & VI, LP
- ♦ Catterton Growth Partners I, II & III, LP
- ◆ Catterton Partners V, VI, & VII, LP
- ♦ Co-Investment Fund 2000, LP
- Co-Investment Fund II, LP
- ♦ Coller International Partners VI & VII, LP
- ♦ Crestview Partners I & II, LP
- ◆ Cross Atlantic Technology Fund I & II, LP
- ♦ CVC Capital Partners Asia Pacific III, LP
- CVC European Equity Partners V, LP
- DCPF VI Oil and Gas Co-Investment Fund, LP
- Denham Commodity Partners VI, LP
- ♦ Equistone Partners Europe Fund VE, LP
- ♦ Evergreen Pacific Partners I & II, LP
- ♦ First Reserve Fund XI & XII, LP
- ♦ Goldpoint Partners Co-Investment Fund V, LP
- ♦ HgCapital 7, LP
- ♦ HGGC Fund II
- ♦ Incline Equity Partners III, LP
- ♦ Irving Place Capital Partners II & III, LP
- ♦ KBL Healthcare Ventures, LP
- Landmark Equity Partners V, XIII, & XIV, LP
- Lexington Capital Partners I, LP
- Lindsay, Goldberg & Bessemer, LP
- ♦ LLR Equity Partners I, II, III, & IV, LP
- Milestone Partners II, III, & IV, LP
- Morgan Stanley Dean Witter Capital Partners IV, LP
- North Haven Private Equity Asia Fund IV, LP
- ♦ NEPA Venture Fund II, LP
- New Mountain Partners I & III, LP
- ♦ New York Life Capital Partners I, II, III, & IV, LP
- NGP Natural Resources X, & XI, LP
- Novitas Capital I & II, LP
- Odyssey Investment Partners, LLC
- ♦ Orchid Asia V, LP
- ◆ PAI Europe IV & V, LP
- ◆ Palladium Equity Partners II-A & IV, LP
- Partners Group Secondary 2008, 2011 & 2015, LP
- ♦ Permira IV, LP
- ♦ Perseus-Soros Bio-Pharmaceutical Fund, LP
- ♦ Platinum Equity Capital Partners I, II, III, & IV, LP
- ♦ PNC Equity Partners I & II, LP
- Psilos Group Partners III, LP
- Quaker BioVentures I & II, LP
- ♦ SCP Private Equity Partners I & II, LP
- ♦ StarVest Partners I & II, LP
- ♦ StepStone International Investors III, LP
- ♦ Sterling Capital Partners, LP
- ♦ Sterling Venture Partners, LP
- ♦ Strategic Partners II, III, III-B, & III-VC, IV, IV-VC, V, VI,
- Summit Partners Growth Equity Fund VIII & IX, LP
- Summit Partners Venture Capital Fund III & IV, LP

Investment Section

Professional Consultants (Continued)

- ♦ Tenaya Capital IV-P, V-P, & VI, LP
- ♦ The Energy & Minerals Group
- ♦ The Fifth Cinven Fund No. 1, LP
- ♦ The Fourth Cinven Fund
- ♦ The Sixth Cinven Fund
- Trilantic Capital Partners IV, LP
- ♦ Trilantic Capital Partners V (North America), LP

Special Situations (Private Debt) Partnerships

- ♦ Apollo Investment Fund VIII, LP
- Avenue Asia Special Situations Fund II, III, & IV, LP
- ♦ Avenue Special Situations Fund IV, V, & VI, LP
- ♦ Cerberus Institutional Partners, II, III, IV, V & VI, LP
- Clearlake Capital Partners IV, LP
- ♦ Gleacher Mezzanine Fund I & II
- Gold Hill Venture Lending, LP
- ♦ GSC Recovery III, LP
- New York Life Investment Management Mezzanine Partners I & II, LP
- ♦ OCM Opportunities Fund VII & VII-B, LP
- Searchlight Capital II, LP
- Venor Special Situations Fund II, LP
- ♦ Versa Capital Fund I, II & III, LP
- ♦ Windjammer Senior Equity Fund III & IV, LP

Alternative Investment Consultant

♦ Hamilton Lane Advisors LLC

Custodian Bank

♦ The Bank of New York Mellon Corporation

Securities Lending Agent

♦ Deutsche Bank AG

Absolute Return Consultant

♦ Aksia, LLC

Investment Accounting Application Service Provider

♦ STP Investment Services, LLC

Investment Evaluator and General Investment Consultant

♦ Aon Hewitt Investment Consulting, Inc.

Proxy Voting Agent

♦ Glass, Lewis & Co., LLC

Real Estate Investment Consultant

♦ Courtland Partners, Ltd.

ACTUARIAL SECTION

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500 Plaza Drive Buck Secaucus, New Jersey 07096-1533

May 23, 2018

Board of Trustees Pennsylvania Public School Employees' Retirement System 5 North 5th Street Harrisburg, Pennsylvania 17101-1905

Re: Actuary's Certification Letter

Members of the Board:

An actuarial valuation of the Pennsylvania Public School Employees' Retirement System (Retirement System or PSERS) is performed annually to measure the ongoing costs and progress towards the funding goals of the Retirement System over time. The most recent actuarial valuation was completed as of June 30, 2017. The financing objective of the Retirement System is to:

- Fully fund all current costs based on the normal contribution rate determined under the funding method, and
- Liquidate the unfunded accrued liability based on level percentage of pay amortization schedules required by the Public School Employees' Retirement Code, 24 Pa. C.S. §8101 et. seq. (Retirement Code) as amended by Act 2010-120, which requires amortization over 24 years of the unfunded accrued liability as of June 30, 2010, and of each change in the unfunded accrued liability due to actuarial experience after the June 30, 2010 valuation. Any increases in the unfunded liability arising from legislation enacted after June 30, 2010, are to be amortized over 10 years.

The contribution policy of the Retirement System is set by statute. The Commonwealth's General Assembly has the authority to amend the benefit terms and funding policy for the System by passing bills in the Senate and House of Representatives and sending them to the Governor for approval.

Based on the June 30, 2017 actuarial valuation, a total contribution rate of 33.43% (32.60% Pension plus 0.83% Premium Assistance) of payroll payable by employers for FY2018/2019, when taken together with the contributions payable by the members, current assets, and expected future asset returns, is sufficient to achieve the financing objective. The Act 120 minimum employer pension rate is the employer pension normal cost rate of 7.59%.

As required by the Retirement Code, the valuation takes into account all of the promised benefits to which members are entitled as of June 30, 2017, including pension and survivor benefits, as the basis for the contribution rate for fiscal year 2018/2019.

Act 5 of 2017 was passed in June of 2017. Under this legislation, effective immediately, Class TE and Class TF members became eligible to elect a cost neutral Option 4 lump sum distribution of all or a portion of the member's accumulated contributions at retirement.

Act 5 of 2017 restricted the actuarial value of assets to be no less than 70% and no more than 130% of the market value of assets. This modification had no effect on the System's unfunded accrued liability developed in the June 30, 2017 valuation.

There were no other legislative or administrative changes made to the benefits payable by PSERS since the prior valuation.

PSERS staff updated the data as of June 30, 2017 for 5,089 retired members who elected a Joint and Survivor optional form of payment at retirement and whose contingent beneficiaries have subsequently predeceased the members.

Buck

As required under Section 8502(j) of the Retirement Code, experience studies are performed for PSERS every five years, the most recent having been made as of June 30, 2015. This valuation was prepared on the basis of the demographic and economic assumptions that were recommended on the basis of the July 1, 2010 – June 30, 2015 Experience Review and approved by the Board of Trustees at its June 10, 2016 meeting, which includes a 7.25% per annum rate of investment return.

In our opinion, the actuarial assumptions used for funding purposes are reasonably related to the experience of the System and to reasonable long-term expectations. These assumptions were selected in accordance with applicable Actuarial Standards of Practice published by the Actuarial Standards Board.

The actuarial assumptions and methods used by PSERS for financial reporting meet the requirements set forth in Governmental Accounting Standards Board (GASB) Statement No. 67. The Health Insurance funding provisions of the Retirement Code differ from the GASB 74 disclosure requirements. For funding purposes, the actuarial liability equals the assets in the health insurance account, and a contribution is determined to provide for solvency of the account through the third fiscal year following the valuation date. For GASB 74 purposes the Health Insurance actuarial liability and normal cost requirements are determined under the entry age actuarial cost method. The entry age actuarial cost method meets the GASB 74 requirements for determining actuarial liability and normal cost and is the cost method specified by the Retirement Code for the PSERS pension plan.

The Retirement System reported the individual data for members of the Retirement System as of the valuation date to the actuaries. While we did not verify the data at their source, we did perform tests for internal consistency and reasonableness. The amount of assets in the trust fund taken into account in the valuation was based on statements prepared for us by the Retirement System. The accuracy of the results presented in this report is dependent on the accuracy of the data.

Future actuarial measurements may differ significantly from current measurements due to plan experience differing from that anticipated by the economic and demographic assumptions, increases or decreases expected as part of the natural operation of the methodology used for these measurements, and changes in plan provisions or applicable law. An analysis of the potential range of future results is beyond the scope of this valuation.

In our opinion, the attached schedules of valuation results fairly represent the status of the Public School Employees' Retirement System and present an accurate view of historical data. The underlying assumptions and methods used for both funding and GASB disclosure purposes are consistent with the statutory specifications and represent a best estimate of the aggregate future experience of the Retirement System.

The following supporting schedules in the Actuarial Section were prepared by Buck Global, LLC (Buck) formerly Conduent HR Consulting, LLC (Conduent) as of the date of the issuance of the June 30, 2017 valuation report:

- Summary of Results of Actuarial Valuation as of June 30, 2017
- History and Projection of Contribution Rates and Funded Ratios
- Summary of Actuarial Assumptions and Methods
- Schedule of Active Member Valuation Data
- Schedule of Retired Members and Beneficiaries Added To and Removed From Rolls
- Solvency Test for Pensions
- Schedule of Funding Progress for Pensions
- Analysis of Past Financial Experience Reconciliation of Employer Contribution Rates

Buck

In addition, Buck prepared the "Schedule of Changes in the Employer Net Pension Liability," "Schedule of Employer Net Pension Liability," "Schedule of Employer Pension Contributions," "Schedule of Changes in the Employer Net OPEB Liability," "Schedule of Employer Net OPEB Liability," and the "Schedule of Employer Premium Assistance Contributions" in the Financial Section.

This report was prepared solely for the Pennsylvania Public School Employees' Retirement System for the purposes herein stated and may not be appropriate to use for other purposes. Buck does not intend to benefit and assumes no duty or liability to other parties who receive this work. Use of this report for any other purposes or by anyone other than PSERS and its auditors may not be appropriate and may result in mistaken conclusions because of failure to understand applicable assumptions, methods, or inapplicability of the report for that purpose. The attached pages should not be provided without a copy of this cover letter. Buck should be asked to review any statement to be made on basis of the results contained in this report. Buck will accept no liability for any such statement made without prior review by Buck.

David L. Driscoll is a Fellow of the Society of Actuaries and a Member of the American Academy of Actuaries. Edward Quinn and Salvador Nakar are Members of the American Academy of Actuaries. We meet the Qualification Standards of the American Academy of Actuaries to render the actuarial opinions contained herein. This report has been prepared in accordance with all applicable Actuarial Standards of Practice, and we are available to answer questions concerning it.

Respectfully submitted,

David J. Drissell

David L. Driscoll, FSA, MAAA, EA Principal, Consulting Actuary

Edward A. Quinn, MAAA, EA Director, Retirement Actuary

Salvador Nakar, MAAA, EA

Senior Consultant

SUMMARY OF RESULTS OF ACTUARIAL VALUATION AS OF JUNE 30, 2017

(\$ Amounts in Thousands)

	Item		June 30, 2017		June 30, 2016
	Member Data	Γ			
1.	Number of Members				
	a) Active Members		255,945		257,080
	b) Vestees ¹		24,515		23,437
	c) Annuitants, Beneficiaries and Survivor Annuitants ²	l	230,014		224,828
	d) Total	ΙΤ	510,474		505,345
2.	Annualized Salaries ³	\$	13,033,919	\$	12,851,289
3.	Annual Annuities	\$	5,816,388	\$	5,666,392
	Valuation Results	İ			
4.	Present Value of Future Pension Benefits	İ			
	a) Active Members	\$	62,725,773	\$	61,864,737
	b) Inactive Members and Vestees	l	1,944,846		1,829,457
	c) Annuitants, Beneficiaries and Survivor Annuitants	l	56,184,146		55,314,858
	d) Total	\$	120,854,765	\$	119,009,052
5.	Present Value of Future Pension Normal Cost	l			
	a) Active Members	\$	9,849,017	\$	9,737,924
	b) Employer	l	9,156,931		9,281,727
	c) Total	\$	19,005,948	\$	19,019,651
6.	Pension Accrued Liability				
	a) Active Members (4a) – (5c)	\$	43,719,825	\$	42,845,086
	b) Inactive Members and Vestees	l	1,944,846		1,829,457
	c) Annuitants, Beneficiaries and Survivor Annuitants		56,184,146		55,314,858
	d) Total	\$	101,848,817	\$	99,989,401
7.	Health Insurance Assets for Premium Assistance	\$	123,743	\$	124,563
8.	Total Accrued Liability for Funding (6) + (7)	\$	101,972,560	\$	100,113,964
9.	Actuarial Value of Assets	\$	57,460,599	\$	57,390,069
10.	Funded Status (9) / (8)		56.3%		57.3%
11.	Unfunded Accrued Liability (8) – (9)	\$	44,511,961	\$	42,723,895
12.	Total Normal Cost Rate		15.16%		15.24%
13.	Member Contribution Rate		7.57%		7.54%
14.	Employer Normal Cost Rate (12) – (13)		7.59%		7.70%
	Employer Annual Funding Requirement		Fiscal 2018/2019	F	Fiscal 2017/2018
15.	Employer Contribution Rate Calculated by Actuary				
	a) Normal		7.59%		7.70%
	b) Unfunded Accrued Liability		25.01		24.04
	c) Preliminary Pension Rate		32.60%		31.74%
	d) Health Insurance		0.83		0.83
	e) Total Rate ⁴ = $(15)(c) + (15)(d)$		33.43%		32.57%

- 1. Excludes 123,574 and 120,083 inactive members and non-members as of June 30, 2017 and June 30, 2016, respectively, who are no longer participating and are valued for their accumulated deductions only.
- 2. Excludes 2,141 and 1,181 beneficiaries as of June 30, 2017 and June 30, 2016, respectively, who are only entitled to a pending lump sum distribution.
- 3. The salaries shown represent an annual rate of pay for members who were in active service on the valuation date.
- 4. The Act 120 minimum pension rate for the June 30, 2017 valuation is 7.59% and for the June 30, 2016 valuation is 7.70%.

HISTORY OF CONTRIBUTION RATES AND FUNDED RATIOS

			Contribution Rates ¹							
Fiscal Year Ending June	Appropriation Payroll (thousands)	Employee	Employer Normal Cost	Employer Unfunded Liability	Preliminary Employer Pension	Final Employer Pension ⁴	Employer Health Insurance	Total Employer	Funded Ratio	
2008	\$ 12,881,244	7.25%	6.68%	(0.24)%	6.44%	6.44%	0.69%	7.13%	86.0%	
2009	12,500,000	7.29	6.68	(3.37)	3.31	4.00	0.76	4.76	79.2	
2010 ²	12,899,000	7.32	7.35	(3.72)	3.63	4.00	0.78	4.78	75.1	
2011 ^{2,3}	13,510,000	7.34	8.08	(0.50)	7.58	5.00	0.64	5.64	69.1	
2012	14,112,000	7.37	8.12	10.15	18.27	8.00	0.65	8.65	66.4	
20135	14,297,000	7.40	8.66	12.99	21.65	11.50	0.86	12.36	63.8	
2014	13,720,000	7.43	8.57	15.25	23.82	16.00	0.93	16.93	62.0	
2015	13,482,000	7.46	8.46	17.51	25.97	20.50	0.90	21.40	60.6	
2016	13,375,000	7.49	8.38	19.44	27.82	25.00	0.84	25.84	57.3	
2017	13,549,000	7.52	8.31	20.89	29.20	29.20	0.83	30.03	56.3	
20186	13,449,000	7.54	7.70	24.04	31.74	31.74	0.83	32.57	*	
2019	13,775,000	7.57	7.59	25.01	32.60	32.60	0.83	33.43	*	

- 1. In general, the Preliminary Employer Pension Rate equals the sum of the rates for the Employer Normal Cost and the Unfunded Liability; and the Final Employer Pension Rate is the greater of the Preliminary Pension Rate and any Pension Rate Floor or Collar stated in the Retirement Code. The Total Employer Rate is the sum of the Final Employer Pension Rate and the Employer Health Insurance Rate.
- 2. At its January 2009 meeting, the Board voted to reduce the interest rate from 8.50% to 8.25% for the June 30, 2008 valuation and to 8.00% for subsequent valuations.
- 3. Act 2010-46 recertified the fiscal year ended June 30, 2011 pension rate from 7.58% to 5.00%.
- 4. The Final Employer Pension rate is limited by the Act 2010-120 pension rate collars for fiscal years 2012 through 2016.
- 5. Revised actuarial assumptions based on a five-year experience review ended June 30, 2010 were used to determine the contributions for the fiscal year ending June 30, 2013 and thereafter, which include an interest rate of 7.50%.
- 6. Revised actuarial assumptions based on a five-year experience review ended June 30, 2015 were used to determine the contributions for the fiscal year ending June 30, 2018 and thereafter, which include an interest rate of 7.25%.
- * Not Available

DESCRIPTION OF ACTUARIAL ASSUMPTIONS AND METHODS

ASSUMPTIONS

Investment Rate of Return: 7.25% per annum, compounded annually (adopted as of June 30, 2016). The components are 2.75% for inflation and 4.50% for the real rate of return. Actuarial equivalent benefits are determined based on an interest rate of 4% per year (since 1960) except, in accordance with Act 5-2017, an interest rate of 7.25% per year is used for Class T-E and Class T-F members' Option 4 partial withdrawal of accumulated member contributions.

Discount Rate for GASB 67 Accounting: 7.25% as of June 30, 2016 and June 30, 2017. Rates were determined in accordance with the methods prescribed in GASB Statement No. 67.

Discount Rate for GASB 74 Accounting: 2.71% as of June 30, 2016 and 3.13% as of June 30, 2017. This rate represents the S&P 20-Year Municipal Bond Rate. Rates were determined in accordance with the methods prescribed in GASB Statement No. 74.

Separation from Service: Illustrative rates of assumed separation from service are shown in the following table (adopted as of June 30, 2016).

				Annual Rate of	of:		
		Withd	lrawal				
Age	Non-Vested Withdrawal	Less Than 10 Years of Service	10 or More Years of Service	Death ¹	Disability	Early Retirement ²	Superannuation Retirement
			N	MALES			
25	14.85%	5.70%	2.57%	0.041%	0.020%		
30	12.74	3.37	2.57	0.039	0.020		
35	13.39	3.21	1.50	0.044	0.058		
40	14.49	3.97	1.34	0.050	0.116		
45	14.42	4.53	1.37	0.084	0.160		19.16%
50	14.31	4.45	1.92	0.138	0.284		19.16
55	12.17	4.43	3.38	0.233	0.442	18.57%	26.59
60	12.43	5.58	5.57	0.379	0.582	14.42	30.87
65				0.700	0.087		21.39
69				1.067	0.135		19.34
			FE	EMALES			
25	13.41%	7.47%	5.02%	0.013%	0.018%		
30	13.81	6.05	4.02	0.017	0.023		
35	14.22	5.53	2.85	0.024	0.055		
40	11.79	4.87	1.60	0.032	0.096		
45	11.54	4.51	1.65	0.051	0.135		15.00%
50	11.66	4.43	2.06	0.088	0.229		15.00
55	11.75	4.38	3.11	0.133	0.368	18.59%	10.02
60	12.25	5.97	6.40	0.196	0.360	17.05	35.77
65				0.327	0.082		22.23
69				0.443	0.115		22.79

- 1. These base mortality tables will then be projected on a generational basis using the Buck Modified 2015 projection scale to the valuation date and thereafter.
- 2. Early Retirement Age 55 with 25 years of service, but not eligible for Superannuation retirement.

DESCRIPTION OF ACTUARIAL ASSUMPTIONS AND METHODS

(Continued)

Death after Retirement:

Male annuitants: RP-2014 male mortality table adjusted backward to 2006 with the MP-2014 improvement scale and projected to the valuation date with the Buck Modified 2015 projection scale.

Female Annuitants: RP-2014 female mortality table adjusted backward to 2006 with the MP-2014 mortality improvement scale, projected to 2013 with the Buck Modified 2015 projection scale adjusted for credibility. This base mortality table will then be projected on a generational basis using the Buck Modified 2015 projection scale to the valuation date.

Disabled annuitants: RP-2014 male and female disabled mortality tables adjusted backward to 2006 with the MP-2014 mortality improvement scale and projected to the valuation date with the Buck Modified 2015 projection scale.

These base mortality tables will then be projected on a generational basis using the Buck Modified 2015 projection scale from the valuation date.

For determination of actuarial equivalence, a unisex table based on the above base tables, with weightings of 25% of male and 75% of female mortality probabilities, is utilized. This table is then projected on a generational basis to 2020 using the Buck Modified 2015 projection scale.

Salary Increase: Effective average of 5.00% per annum, compounded annually (adopted as of June 30, 2016). The components are 2.75% for inflation, 2.25% for real wage growth and merit or seniority increases. Representative values are as follows:

Age	Annual Rate of Salary Increase
20	10.25%
30	7.75
40	5.75
50	3.75
55	3.25
60	3.25
65	3.25
70	3.25

Payroll Growth: A 3.50% per annum payroll growth assumption is used to liquidate the unfunded accrued liability based on level-percent-of-pay amortization schedules required by the Retirement Code as amended by Act 2010-120 and Act 2017-5, i.e., a schedule of 24 years for the unfunded accrued liability as of June 30, 2010 and each change in the unfunded accrued liability due to actuarial experience after the June 30, 2010

valuation. Any legislation after June 30, 2010 that increases the liability due to benefit enhancements will be funded over 10 years based on level-percent-of-pay amortization.

MISCELLANEOUS

Annuity Optional Forms Assumption for Retiring Active Members:

- 50% will elect Maximum Straight Life Annuity (MSLA)
- 20% will elect OPTION 1 (Straight life annuity with guaranteed payments equal to present value of MSLA)
- 20% will elect OPTION 2 (100% Joint and Survivor with males 3 years older than females)
- 10% will elect OPTION 3 (50% Joint and Survivor with males 3 years older than females)
- 0% will elect OPTION 4 annuity

Option 4 Lump Sum Elections: 80% of Class T-C, Class T-D, Class T-E and Class T-F members are assumed to elect a refund of contributions and a reduced annuity.

Withdrawal Annuity: 90% of members are assumed to commence payment immediately and 10% are assumed to defer payment to superannuation age.

Health Insurance:

Elections: 63% of eligible retirees are assumed to elect premium assistance.

Administrative Expenses: Assumed equal to 2% of contributions made during the year.

Summary of Changes since the June 30, 2016 Valuation:

Effectively immediately, Act 5-2017 allowed Class T-E and Class T-F members partial withdrawals of their accumulated member contributions upon retirement. An interest rate of 7.25% per year is used as the basis for actuarial equivalence for this purpose.

METHODS

Calculations: The actuarial calculations were performed by qualified actuaries in accordance with accepted actuarial procedures, based on the current provisions of the retirement system, and on actuarial assumptions that are internally consistent and reasonable based on the actual experience of the System.

Asset Valuation Method: A ten-year moving market average (five-year moving market average prior to June 30, 2010) value of assets that recognizes the 7.25% (7.50% prior to June 30, 2016, 8.25% prior to June 30, 2009, and 8.50% prior to June 30, 2008) actuarial expected investment return immediately and spreads the

DESCRIPTION OF ACTUARIAL ASSUMPTIONS AND METHODS

(Continued)

difference between the actual return on the market value of assets and the expected return on the actuarial value of assets over a period of ten years. The averaging period is being phased-in from fiscal year 2007/2008. The actuarial value of assets can be no less than 70% and no more than 130% of the market value of assets.

Actuarial Cost Method for Pension Funding: Entry Age Normal Cost Method (modified slightly as of June 30, 2005 to use a pay-weighted average normal contribution rate). The results of each June 30 valuation normally determine the employer contribution rate for the second succeeding fiscal year. Act 120 revised the funding method effective with the June 30, 2010 valuation. Act 120 mandated that the outstanding balance of the unfunded accrued liability as of June 30, 2010, including changes in the unfunded accrued liability due to the funding reforms of Act 120, be amortized over a 24-year period, as a level percent of pay, beginning July 1, 2011. Future valuation gains and losses, and changes in the unfunded accrued liability resulting from changes in actuarial assumptions and methods, are amortized over a 24year period, as a level percent of pay. Future increases in the unfunded accrued liability due to legislation will be amortized over a 10-year period, as a level percent of pay. Act 120 also modified the employer pension contribution requirements by imposing collars on the rate at which employer contributions may rise from year to year. For the fiscal years ending June 30, 2012, June 30, 2013, and on or after June 30, 2014 the pension contribution rate can be no more than 3%, 3.5% and 4.5%, respectively, of total compensation of all active members, greater than the prior year's final contribution rate. Beginning with fiscal year ending June 30, 2017, the actuarially required contribution rate is less than the collared

rate and the final contribution rate is the actuarially determined contribution rate. However, as provided by Act 120 of 2010, the final contribution rate cannot be less than the employer normal contribution rate.

Actuarial Cost Method for Health Insurance Funding: The actuarial liability equals the assets in the health insurance account, and the results of the June 30 valuation determine the contribution rate for the second succeeding fiscal year. The rate so determined is the rate necessary to establish reserves sufficient to cover administrative expenses and provide premium assistance payments for all participating eligible annuitants during the third fiscal year that follows the valuation date.

Actuarial Cost Method for GASB 74 Accounting for Health Insurance: The actuarial liability and service cost are determined under the entry age actuarial cost method.

Summary of Changes since the June 30, 2016 Valuation: Act 5-2017 imposed a restriction on the actuarial value of assets to be no less than 70% and no more than 130% of the market value of assets.

DATA

Census and Assets: The valuation was based on members of the Retirement System as of June 30, 2017 and does not take into account future members. All census data was supplied by the Retirement System and was subject to reasonable consistency checks. The actuaries adjust the data to account for service and pay earned by members on or before the valuation that is not reported by the Retirement System until after the actuarial valuation is performed. Asset data was supplied by the Retirement System.

SCHEDULE OF ACTIVE MEMBERS VALUATION DATA

Valuation as of June 30	Number of Participating Employers	Number of Active Members	Annual Compensation (Thousands)	Average Compensation	% Increase in Average
2017	775	255,945	\$ 13,033,919	\$ 50,924	1.87%
2016	781	257,080	12,851,289	49,989	2.46
2015	784	259,868	12,678,213	48,787	1.79
2014	784	263,312	12,620,862	47,931	1.92
2013	782	267,428	12,577,105	47,030	1.17
2012	773	273,504	12,714,371	46,487	0.52
2011	747	279,152	12,910,043	46,247	1.99
2010	747	282,041	12,788,847	45,344	1.26
2009	742	279,701	12,524,593	44,779	2.43
2008	739	272,690	11,921,469	43,718	1.16

SCHEDULE OF RETIRED MEMBERS AND BENEFICIARIES ADDED TO AND REMOVED FROM ROLLS

	Added	to Rolls	Removed	d from Rolls	Rolls at End of Year			
Valuation Date as of June 30	Number	Annual Allowance (Millions)	Number	Annual Allowance (Millions)	Number	Annual Allowance ¹ (Millions)	% Increase in Annual Allowance	Average Annual Allowance
2017	12,876	\$ 274.2	7,690	\$ 102.1	230,014	\$ 5,816.4	2.65 %	\$ 25,287
2016	12,686	267.1	7,633	93.5	224,828	5,666.4	2.64	25,203
2015	15,017	297.3	9,142	91.7	219,775	5,520.6	3.39	25,119
2014	15,225	300.5	8,878	84.9	213,900	5,339.5	3.74	24,962
2013	16,404	377.6	10,866	83.7	207,553	5,147.1	5.63	24,800
2012	14,579	332.7	7,186	66.6	202,015	4,872.9	4.78	24,122
2011	16,228	453.7	6,540	76.4	194,622	4,650.8	7.17	23,897
2010	12,649	372.8	5,678	77.6	184,934	4,339.6	8.59	23,466
2009	9,651	314.9	5,228	74.4	177,963	3,996.3	4.85	22,456
2008	10,911	345.3	5,397	73.9	173,540	3,811.5	8.18	21,963

^{1.} Reflects changes in annuities for continuing payees due to finalization of benefit calculations and due to the commencement of supplemental annuity payments.

POSTEMPLOYMENT BENEFITS OTHER THAN PENSIONS SCHEDULE OF RETIRED MEMBERS ADDED TO AND REMOVED FROM ROLLS

	Added	to Rolls	Removed	from Rolls	Rolls at E	and of Year		
Valuation Date as of June 30	Number ²	Annual Premium Assistance (Millions)	Number ²	Annual Premium Assistance (Millions)	Number ²	Annual Premium Assistance (Millions)	% Increase in Annual Premium Assistance	Average Annual Premium Assistance
2017	5,821	\$ 4.4	3,806	\$ 2.9	147,511	\$ 111.5	1.36%	\$ 1,200
2016	5,758	4.4	3,516	2.7	145,496	110.0	0.00	1,200
2015	6,516	5.0	3,635	2.8	143,254	110.0	0.46	1,200
2014	4,969	3.9	2,289	1.8	140,373	109.5	0.37	1,200
2013	6,759	5.4	2,364	1.9	137,693	109.1	3.31	1,200
2012	5,751	4.6	1,372	1.1	133,298	105.6	3.43	1,200
2011	8,185	6.5	2,074	1.6	128,919	102.1	4.93	1,200
2010	6,709	5.3	2,323	1.8	122,808	97.3	3.73	1,200
2009	6,285	5.0	3,079	2.4	118,422	93.8	2.74	1,200
2008	8,792	7.0	6,050	4.8	115,216	91.3	2.47	1,200

^{2.} Number of retired members eligible to participate in the Health Insurance Premium Assistance; 63% of eligible retirees are assumed to elect premium assistance as of June 30, 2016 to June 30, 2017; 64% of eligible retirees are assumed to elect premium assistance as of June 30, 2015; 65% of eligible retirees are assumed to elect premium assistance as of June 30, 2014; 66% of eligible retirees are assumed to elect premium assistance for the periods June 30, 2007 to June 30, 2013.

SOLVENCY TEST FOR PENSIONS COMPARATIVE SUMMARY OF ACCRUED LIABILITY AND ACTUARIAL VALUE OF ASSETS

(\$ Amounts in Thousands)

	Ac	ccrued Liabilities f	or		Portion of Accrued Liability Covered by Valuation Assets			
Valuation as of June 30	(1) Active Member Contributions	(2) Retirees and Beneficiaries	(3) Active Member Employer Financed	Actuarial Value of Assets	(1)	(2)	(3)	
2017	\$ 15,500,215	\$ 56,184,146	\$ 30,164,456	\$ 57,336,856	100%	74%	0%	
2016	14,907,731	55,314,858	29,766,812	57,265,506	100	77	0	
2015	14,079,658	52,739,489	27,757,563	57,240,946	100	82	0	
2014	13,554,229	51,425,295	27,373,459	57,231,799	100	85	0	
2013	13,089,342	49,979,444	26,883,030	57,353,262	100	89	0	
2012	12,535,442	47,511,912	27,713,306	58,227,622	100	96	0	
2011	12,242,308	45,648,780	27,749,295	59,141,131	100	100	5	
2010	11,850,031	40,284,383	26,871,014	59,306,848	100	100	27	
2009	11,087,345	37,112,318	27,321,073	59,781,575	100	100	42	
2008	10,532,683	34,617,953	25,695,001	60,922,157	100	100	61	

SCHEDULE OF FUNDING PROGRESS FOR PENSIONS¹ (\$ Amounts in Thousands)

Valuation as of June 30	Actuarial Value of Assets	Actuarial Accrued Liability	Unfunded Actuarial Accrued Liability	Funded Ratio	Covered Payroll	Unfunded Accrued Liability as a Percentage of Covered Payroll
2017	\$ 57,336,856	\$ 101,848,817	\$ 44,511,961	56.3%	\$ 13,033,919	341.5%
2016	57,265,506	99,989,401	42,723,895	57.3	12,851,289	332.4
2015	57,240,946	94,576,710	37,335,764	60.5	12,678,213	294.5
2014	57,231,799	92,352,983	35,121,184	62.0	12,620,862	278.3
2013	57,353,262	89,951,816	32,598,554	63.8	12,577,105	259.2
2012	58,227,622	87,760,660	29,533,038	66.3	12,714,371	232.3
2011	59,141,131	85,640,383	26,499,252	69.1	12,910,043	205.3
2010	59,306,848	79,005,428	19,698,580	75.1	12,788,847	154.0
2009	59,781,575	75,520,736	15,739,161	79.2	12,524,593	125.7
2008	60,922,157	70,845,637	9,923,480	86.0	11,921,469	83.2

1. The amounts reported above include assets and liabilities for Pensions.

ANALYSIS OF PAST FINANCIAL EXPERIENCE RECONCILIATION OF EMPLOYER CONTRIBUTION RATES

Fiscal Year Ending										
June 30	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010
Effective Prior Year Contribution Rate	32.57%	30.03%	25.84%	21.40%	16.93%	12.36%	8.65%	5.64%	4.78%	4.76%
Prior Year Adjustment for Legislation	N/A	N/A	2.82	5.47	7.82	10.15	10.27	2.58	(0.37)	(0.69)
Net Change Due to:										
Change in Normal Rate	(0.11)	(0.23)	(0.07)	(0.08)	(0.11)	(0.09)	(0.22)	0.04	0.00	(0.02)
Payroll Growth and Liability Experience	(0.17)	0.96	0.14	0.58	0.68	0.72	(0.21)	0.40	(0.03)	0.33
Investment Loss/(Gain)	1.22	1.08	0.83	0.66	0.81	0.78	0.59	1.94	2.04	(1.71)
Health Insurance Contribution Change	0.00	0.01	(0.01)	(0.06)	(0.03)	0.07	0.21	0.01	(0.14)	0.02
Assumption/Method Change	(0.08)	0.44	N/A	N/A	N/A	N/A	3.04	N/A	1.94	1.72
Act 40 4.00% Floor ¹	N/A	N/A	N/A	0.37						
Act 120 Funding Reforms	N/A	8.31	N/A	N/A						
Act 5 Benefit and Funding Reforms	0.00	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Amortization of Prior Legislation Deferrals	0.00	0.28	0.48	0.69	0.77	0.76	0.18	N/A	N/A	N/A
Legislation Deferrals:										
Act 46 Rate Cap ²	N/A	N/A	(2.58)	N/A						
Act 120 Collar ³	N/A	N/A	N/A	(2.82)	(5.47)	(7.82)	(10.15)	(10.27)	N/A	N/A
Actual Contribution Rate:	33.43%	32.57%	30.03%	25.84%	21.40%	16.93%	12.36%	8.65%	5.64%	4.78%

- 1. Act 2003-40 amended the Retirement Code to increase the Employer Pension Rate Floor from 1% to 4%.
- 2. Act 2010-46 recertified the fiscal year ending June 30, 2011 pension rate from 7.58% to 5.00%.
- 3. The Final Employer Pension rate is limited by the Act 2010-120 pension rate collar. For the fiscal years ending June 30, 2012, June 30, 2013, and on or after June 30, 2014 the pension contribution rate can be no more than 3%, 3.5%, and 4.5%, respectively, of total compensation of all active members, greater than the prior year's final contribution rate. Beginning with the fiscal year 2017, the actuarially required contribution rate is less than the collared rate and the final contribution rate is the actuarially determined contribution rate, provided that the final contribution rate is not less than the employer normal contribution rate.

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Statistical Section Narrative

To assist readers in the assessment of the System's economic condition, the Statistical Section of this Comprehensive Annual Financial Report presents information to add historical perspective, context, and detail to the financial statements, notes to financial statements, and required supplementary information presented in the preceding sections. To provide historical perspective and a sense of trend, the exhibits in this Section are presented in multiple-year formats. The information is categorized into three topical groups: *Financial Trends, Demographic and Economic Information, and Operating Information.*

Financial Trends

The Financial Trend Schedules and Graphs provide detailed information to present how PSERS' financial position has changed over time.

The following Financial Trend Schedules are presented:

- · Schedule of Trend Data
- Total Changes in Fiduciary Net Position Pension
- Total Changes in Fiduciary Net Position Postemployment Healthcare Plans

The following Financial Trend Graphs are presented:

- Additions to Fiduciary Net Position Pension
- Additions to Fiduciary Net Position Postemployment Healthcare Plans
- Deductions from Fiduciary Net Position Pension
- Deductions from Fiduciary Net Position Postemployment Healthcare Plans

Demographic and Economic Information

Some of the following schedules listed are dependent upon an actuarial valuation. For those schedules, the most recent information is presented as of the year ended June 30, 2017, the date of PSERS' most current actuarial valuation completed at the time of publication.

- Summary Membership Data
- Summary Annuity Data
- Pension Benefit and Refund Deductions from Fiduciary Net Position
- Average Monthly Pension Benefit Payments
- Average Monthly Pension Benefit Payments and Average Final Average Salary
- Average Monthly Premium Assistance Benefit Payments and Average Final Average Salary

Operating Information

- Ten Largest Employers
- Schedule of Employers

Schedule of Trend Data 10 Year

(Dollar Amounts in Thousands)*

For years ended June 30	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009
Contribution Rates:										
Total Pension %	31.74	29.20	25.00	20.50	16.00	11.50	8.00	5.00	4.00	4.00
Health Care Insurance Premium Assistance %	.83	.83	.84	06:	.93	98.	99.	.64	.78	92.
Total Employer %	32.57	30.03	25.84	21.40	16.93	12.36	8.65	5.64	4.78	4.76
Average Member %	7.54	7.52	7.49	7.46	7.43	7.40	7.37	7.34	7.32	7.29
Total Employer Contributions \$	4,361,597	3,943,758	3,302,817	2,713,539	2,109,952	1,555,078	1,085,927	747,753	638,034	608,372
Market Value of Assets \$***	56,486,000	53,279,000	49,957,000	51,706,000	53,092,000	49,116,000	48,628,000	51,311,000	45,715,000	43,101,000
Actuarial Value of Assets \$	* *	57,461,000	57,390,000	57,362,000	57,344,000	57,454,000	58,321,000	59,252,000	59,424,000	59,887,000
Accrued Actuarial Liability \$	* *	101,973,000	100,114,000	95,945,000	92,465,000	90,052,000	87,854,000	85,752,000	79,122,000	75,626,000
Actuarial Funded Ratio %	*	56.3	57.3	9.09	62.0	63.8	66.4	69.1	75.1	79.2
Total Benefits & Refunds \$	7,143,341	6,923,904	6,779,577	6,614,154	6,417,455	6,373,363	5,992,979	5,617,247	5,269,175	4,931,854
Average Pension \$ *	25,405	25,287	25,203	25,119	24,962	24,799	24,122	23,897	23,466	22,456
Annuitants & Beneficiaries	233,288	230,014	224,828	219,775	213,900	207,553	202,015	194,622	184,934	177,963
Average Annual Member Compensation \$ *	52,188	50,925	49,989	48,787	47,931	47,030	46,487	46,247	45,344	44,779
Active Members	256,362	255,945	257,080	259,868	263,312	267,428	273,504	279,152	282,041	279,701
Retirements	9,840	9,479	10,135	10,813	9,888	12,468	12,228	11,546	9,255	8,753

All dollar amounts are in thousands, except Average Annual Member Compensation and Average Pension.

Excludes Health Options Program.

Data for these categories relate to the actuarial valuation for fiscal year ended June 30, 2018. Results for this valuation were not available at publication date. *

Total Changes in Fiduciary Net Position - Pension 10 Year Trend

(Dollar Amounts in Thousands)

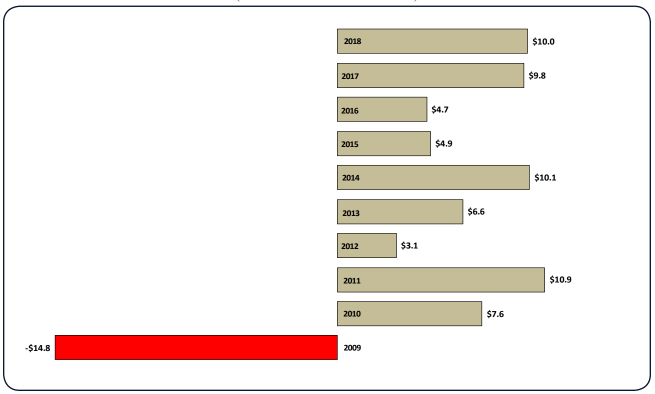
	Addit	Additions to Fiduciary Net Position	et Position				Ded	uctions from	Deductions from Fiduciary Net Position	ition			
					Ber	Benefit Payments	nts						
Year			Net	E E				J F J. O.		77 17	E	Ž	V
June 30	Contributions	Contributions	Income	Additions	Annuities		Lump-Sums (Contributions	Contributions Administrative*	Transfers**	Deductions		(Decrease)
2018	\$ 1,026,375 \$	\$ 4,249,611 \$	4,714,158	\$ 9,990,144	\$ 5,813,139	,139 \$	814,384 \$	19,881	\$ 46,544	\$ 7,742	\$ 6,701,690	s	3,288,454
2017	1,013,847	3,832,773	4,995,362	9,841,982	5,673,309	,309	780,015	20,928	45,127	(673)	6,518,706		3,323,276
2016	989,266	3,189,510	473,206	4,651,982	5,522,662	,662	815,131	20,069	45,118	2,463	6,405,443		(1,753,461)
2015	984,634	2,596,731	1,328,516	4,909,881	5,356,085	,085	840,167	20,920	42,331	3,429	6,262,932		(1,353,051)
2014	966,926	1,992,084	7,097,761	10,056,771	5,166,777	7777	862,018	22,823	38,712	1,887	6,092,217		3,964,554
2013	991,087	1,446,402	4,126,002	6,563,491	4,905,200	,200	1,111,692	24,461	37,480	2,893	6,081,726		481,765
2012	952,887	1,004,584	1,093,319	3,050,790	4,691,250	,250	964,056	24,675	34,242	2,765	5,716,988		(2,666,198)
2011	1,042,707	658,511	9,246,091	10,947,309	4,322,520	,520	958,703	17,695	37,028	9,844	5,345,790		5,601,519
2010	952,047	535,331	6,113,679	7,601,057	4,095,334	,334	886,888	16,720	12,105	7,015	4,998,062		2,602,995
2009	911,118	515,889	(16,201,701)	(14,774,694)	3,885,286	,286	754,011	20,369	35,639	7,947	4,703,252	<u> </u>	(19,477,946)

* Reporting of administrative expenses for fiscal year ended June 30, 2010 includes effects of the capitalization of intangible assets as a result of PSERS' implementation of GASB Statement No. 51 Accounting and Financial Reporting for Intangible Assets.

^{**} Net transfers to the Commonwealth of Pennsylvania State Employees' Retirement System.

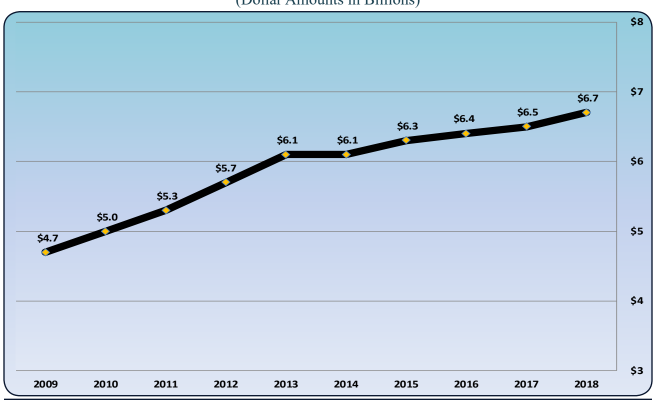
Additions to Fiduciary Net Position - Pension 10 Year Trend

(Dollar Amounts in Billions)



Deductions from Fiduciary Net Position - Pension 10 Year Trend

(Dollar Amounts in Billions)



Total Changes in Fiduciary Net Position - Postemployment Healthcare Plans

10 Year Trend

(Dollar Amounts in Thousands)

Premium Assistance

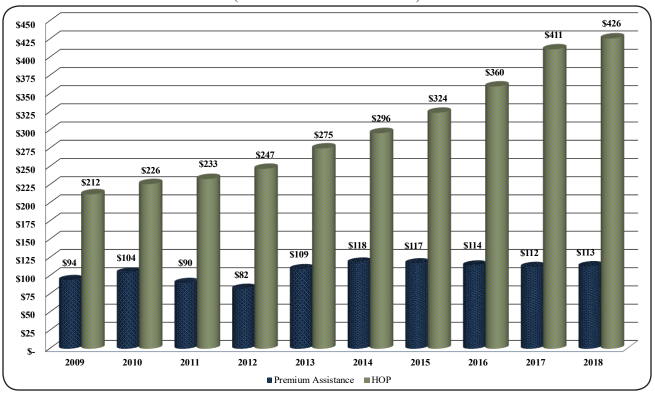
	Additions to Fidu	Additions to Fiduciary Net Position		Deducti	Deductions from Fiduciary Net Position	Vet Position	
Year Ended	Employer	Net Investment	Total	Ġ	•	Total	Net Increase/
June 30	Contributions	Income	Additions	Benefits	Administrative	Deductions	(Decrease)
2018	\$ 111,986	\$ 1,455	\$ 113,441	\$ 111,847	\$ 2,603	\$ 114,450	\$ (1,009)
2017	110,985	663	111,648	110,229	2,239	112,468	(820)
2016	113,307	542	113,849	108,273	1,656	109,929	3,920
2015	116,808	215	117,023	106,298	2,142	108,440	8,583
2014	117,868	70	117,938	104,197	2,030	106,227	11,711
2013	108,676	110	108,786	100,078	2,112	102,190	965'9
2012	81,343	423	81,766	97,206	2,065	99,271	(17,505)
2011	89,242	691	89,933	93,518	1,988	95,506	(5,573)
2010	102,703	698	103,572	89,911	1,944	91,855	11,717
2009	92,493	1,861	94,354	83,206	1,819	85,025	9,329

Health Options Program

Vear Ended Participant CMS Investment Additions Additions Administrative Administrative Deductions Not Increase (Operase) June 30 Premiums Contributions 1,500 \$ 425,884 \$ 376,348 \$ 41,853 \$ 418,201 \$ 7,65 2017 336,646 7,371 678 425,884 \$ 376,348 \$ 41,853 \$ 418,201 \$ 7,65 2017 336,646 7,3771 678 4211,095 340,096 37,771 377,167 \$ 377,167 \$ 37,771 2015 2016 2018 <th></th> <th></th> <th></th> <th>Additions to Fi</th> <th>Additions to Fiduciary Net Position</th> <th></th> <th></th> <th>Deductiv</th> <th>Deductions from Fiduciary Net Position</th> <th>Net Position</th> <th></th>				Additions to Fi	Additions to Fiduciary Net Position			Deductiv	Deductions from Fiduciary Net Position	Net Position	
Francipul Contributions Income Additions Benefits Administrative Deductions \$ 359,896 \$ 63,998 \$ 1,960 \$ 425,854 \$ 376,348 \$ 41,853 \$ 418,201 \$ 8 336,646 73,771 678 411,095 340,096 37,071 377,167 \$ 37,716 \$ 37,071 377,167 \$ 37,071 \$ 37,716 \$ 37,729 \$ 344,436 \$ 324,443 \$ 324,443 \$ 324,443 \$ 324,443 \$ 324,443 \$ 324,443 \$ 324,436 \$ 324,436 \$ 324,436 \$ 324,436 \$ 324,436 \$ 324,436 \$ 324,436 \$ 324,436 \$ 324,436 \$ 324,436 \$ 324,436 \$ 324,436 \$ 324,436 \$ 324,436 \$ 324,436 \$ 324,436 \$ 325,975 \$ 325,975 \$ 325,975 \$ 323,406		, T		CMG	Net	LotoF				Total	170N
\$ 359,896 \$ 63,998 \$ 1,960 \$ 425,854 \$ 376,348 \$ 41,853 \$ 418,201 336,646 73,771 678 411,095 340,096 37,071 377,167 386,132 51,034 29 359,465 310,979 33,457 344,436 281,855 42,436 152 287,255 28,027 315,282 257,740 37,759 191 295,690 259,753 259,753 285,728 234,516 40,698 22 275,440 229,039 22,644 251,683 213,642 32,080 310 233,404 213,027 20,213 233,240 191,184 32,080 1,528 193,307 16,443 16,443 209,750 178,801 178,801 1,528 211,885 181,035 194,832 194,882	rear Ended June 30	Pren	niums	Contributions	Investment Income	10tal Additions		Benefits	Administrative	10tal Deductions	(Decrease)
336,646 73,771 678 411,095 340,096 37,071 308,132 51,034 299 359,465 310,979 33,457 281,855 42,436 152 324,443 287,255 28,027 257,740 37,759 191 295,690 259,753 25,975 213,642 40,698 226 275,440 213,027 20,213 213,642 33,462 237 247,341 213,027 20,213 201,014 32,080 310 440 225,525 193,307 16,443 191,184 31,556 1,528 211,885 181,035 13,817	2018	8	359,896		\$	\$	s	376,348			\$ 7,653
308,132 51,034 299 359,465 310,979 33,457 281,855 42,436 152 224,443 287,255 28,027 257,740 37,759 191 295,690 259,753 25,975 234,516 40,698 226 275,440 225,039 22,644 213,642 33,462 237 247,341 213,027 20,213 201,014 32,080 310 440 225,525 193,307 16,443 178,801 31,556 1,528 211,885 181,035 13,817	2017		336,646	73,771				340,096	37,071	377,167	33,928
281,855 42,436 152 324,443 287,255 28,027 257,740 37,759 191 295,690 259,753 25,975 234,516 40,698 226 275,440 229,039 22,644 213,642 33,462 237 247,341 213,027 20,213 201,014 32,080 310 440 225,525 193,307 16,443 178,801 31,556 1,528 11,885 181,035 13,817	2016		308,132	51,034				310,979	33,457	344,436	15,029
257,740 37,759 191 295,690 259,753 25,975 234,516 40,698 226 226,440 229,039 22,644 213,642 33,462 237 247,341 213,027 20,213 201,014 32,080 310 233,404 18,729 18,729 191,184 33,901 440 225,525 193,307 16,443 178,801 31,556 1,528 11,885 181,035 13,817	2015		281,855	42,436				287,255	28,027	315,282	9,161
234,516 40,698 226 275,440 229,039 22,644 213,642 33,462 237 247,341 213,027 20,213 201,014 32,080 310 440 225,525 193,307 16,443 178,801 31,556 1,528 11,885 181,035 13,817	2014		257,740	37,759		295,690		259,753	25,975	285,728	9,962
213,642 33,462 237 247,341 213,027 20,213 201,014 32,080 310 233,404 214,967 18,729 191,184 33,901 440 225,525 193,307 16,443 178,801 31,556 1,528 11,885 181,035 13,817	2013		234,516	40,698				229,039	22,644	251,683	23,757
201,014 32,080 310 233,404 214,967 18,729 191,184 33,901 440 225,525 193,307 16,443 178,801 31,556 1,528 181,035 13,817	2012		213,642	33,462				213,027	20,213	233,240	14,101
191,184 33,901 440 225,525 193,307 16,443 178,801 31,556 1,528 11,885 181,035 13,817	2011		201,014	32,080		233,404		214,967	18,729	233,696	(292)
178,801 31,556 1,528 211,885 181,035 13,817	2010		191,184	33,901		225,525		193,307	16,443	209,750	15,775
	2009		178,801	31,556		.,		181,035	13,817	194,852	17,033

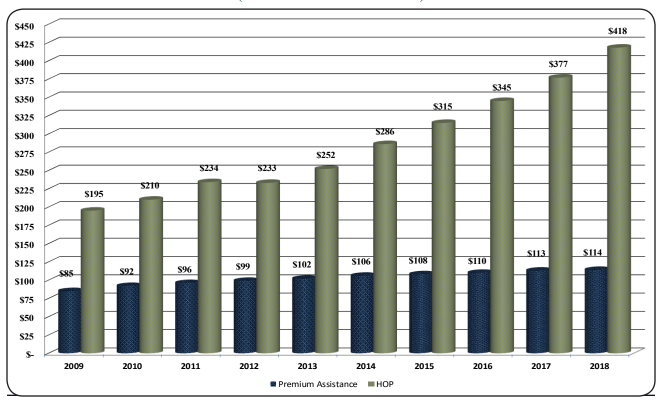
Additions to Fiduciary Net Position - Postemployment Healthcare Plans 10 Year Trend

(Dollar Amounts in Millions)



Deductions from Fiduciary Net Position - Postemployment Healthcare Plans 10 Year Trend

(Dollar Amounts in Millions)



Summary Membership Data 10 Year Trend *

		Male			Female		Total
For year ended June 30	Average Age	Average Service	Average Annual Salaries	Average Age	Average Service	Average Annual Salaries	Number of Active Members
2017	45.0	11.7	\$ 56,369	45.3	11.3	\$ 48,879	255,945
2016	44.8	11.6	55,518	45.2	11.1	47,912	257,080
2015	44.6	11.5	54,269	45.0	11.0	46,720	259,868
2014	44.5	11.2	53,248	45.0	10.9	45,918	263,312
2013	44.4	11.1	52,413	44.9	10.7	45,005	267,428
2012	44.3	10.9	51,751	44.9	10.6	44,513	273,504
2011	44.1	10.8	51,678	44.6	10.3	44,209	279,152
2010	44.2	10.9	50,770	44.6	10.3	43,306	282,041
2009	44.4	11.2	50,613	44.7	10.3	42,606	279,701
2008	44.5	11.4	49,818	44.7	10.4	41,440	272,690

^{*} Actuarial Valuation for year ended June 30, 2017 is most current valuation completed at publication date.

Summary Annuity Data 10 Year Trend

For year ended June 30	Number of Annuitants & Beneficiaries	Total Annual Annuities (In Thousands)	Average Annual Annuity
2018	233,288	\$ 5,926,658	\$ 25,405
2017	230,014	5,816,388	25,287
2016	224,828	5,666,392	25,203
2015	219,775	5,520,620	25,119
2014	213,900	5,339,477	24,962
2013	209,204	5,147,060	24,603
2012	202,015	4,872,918	24,122
2011	194,622	4,650,798	23,897
2010	184,934	4,339,639	23,466
2009	177,963	3,996,000	22,456

Pension Benefit and Refund Deductions from Fiduciary Net Position 10 Year Trend

(Dollar Amounts in Thousands)

					Retirements	men	ts.								
												Total			Total Pension
For year						P	Pension					Pension			Benefits and
ended	,		-	ż		Lu	Lump Sum	Sur	Survivor and	<u>-</u>	Net	Benefits	f		Refund
June 30	Normal		Early	<u> </u>	Disability	-	Benefits	Re	Вепенсіагу	Irai	Iransters*	Deductions	호	Ketunds	Deductions
2018	\$ 3,357,416	\$	2,114,708	∽	191,527	\$	734,989	↔	228,883	∽	7,742	\$ 6,635,265	\$	19,881	\$ 6,655,146
2017	3,292,906		2,040,966		186,674		678,736		254,042		(673)	6,452,651		20,928	6,473,579
2016	3,203,542		2,007,372		182,320		886,989		257,571		2,463	6,340,256		20,069	6,360,325
2015	3,088,036		1,986,684		177,693		709,240		234,599		3,429	6,199,681		20,920	6,220,601
2014	2,953,187		1,928,614		167,676		741,386		237,932		1,887	6,030,682		22,823	6,053,505
2013	2,811,906		1,845,269		161,995		933,049		264,673		2,893	6,019,785		24,461	6,044,246
2012	2,629,151		1,758,581		149,000		887,244		231,330		2,765	5,658,071		24,675	5,682,746
2011	2,420,883		1,664,903		141,273		847,482		206,682		9,844	5,291,067		17,695	5,308,762
2010	2,273,819		1,600,435		136,174		733,333		218,461		7,015	4,969,237		16,720	4,985,957
2009	2,110,018		1,538,421		130,820		666,827		193,211		7,947	4,647,244		20,369	4,667,613

* Net transfers to the Commonwealth of Pennsylvania State Employees' Retirement System.

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Average Monthly Pension Benefit Payments * Total Annuitants Grouped by Years of Credited Service 10 Year Trend

							Years	of C	Credited S	Serv	rice					_			
		< 5	5 - 9	1	0 - 14	1	5 - 19	2	20 - 24	2	25 - 29	3	30 - 34	3	5 - 39		40+		Total
Fiscal year ended June 30), 20	17																	
Normal and Early		4,551	20,325		26,499		22,224		21,935		25,706		46,402		36,537		5,536	2	209,715
Troffinal and Early	\$	94	\$ 194	\$	387	\$	830	\$	1,424	\$	2,248	\$	3,278	\$	4,283	\$	4,681	\$	2,177
Disability		-	1,794		2,159		1,747		1,565		1,332		550		16		9		9,171
	\$	-	\$ 793	\$	1,023	\$	1,384	\$	2,039	\$	2,846	\$	3,614	\$	3,210	\$	2,540	\$	1,645
Beneficiary and Survivor		-	6,733		528		546		558		565		949		943		402		11,128
	\$	-	\$ 1,256	\$	278	\$	421	\$	613	\$	902	\$	1,233	\$	1,452	\$	1,508	\$	1,168
Fiscal year ended June 30), 20	16																	
Normal and Early		4,437	19,030		25,603		21,411		21,273		25,037		46,029		36,489		5,534	2	204,843
Normal and Early	\$	93	\$ 189	\$	373	\$	798	\$	1,383	\$	2,200	\$	3,247	\$	4,250	\$	4,616	\$	2,173
Disability		-	1,829		2,149		1,714		1,567		1,337		554		17		9		9,176
Disability	\$	-	\$ 777	\$	1,001	\$	1,342	\$	1,985	\$	2,807	\$	3,588	\$	3,078	\$	2,353	\$	1,613
Beneficiary and Survivor		-	6,100		580		574		593		609		1,008		943		402		10,809
Denenciary and Survivor	\$	-	\$ 1,256	\$	278	\$	421	\$	613	\$	902	\$	1,233	\$	1,452	\$	1,508	\$	1,129
Fiscal year ended June 30), 20	15																	
Normal and Early		4,360	17,744		24,820		20,719		20,682		24,379		45,677		36,248		5,532	2	200,161
Normal and Early	\$	94	\$ 186	\$	359	\$	772	\$	1,344	\$	2,153	\$	3,218	\$	4,222	\$	4,564	\$	2,169
Disability		-	1,841		2,134		1,686		1,534		1,332		550		19		9		9,105
Disability	\$	-	\$ 762	\$	980	\$	1,306	\$	1,937	\$	2,773	\$	3,602	\$	3,235	\$	2,353	\$	1,584
Beneficiary and Survivor		-	5,481		619		621		628		648		1,067		1,018		427		10,509
Beneficiary and Survivor	\$	-	\$ 1,219	\$	271	\$	399	\$	611	\$	883	\$	1,221	\$	1,420	\$	1,497	\$	1,089
Fiscal year ended June 30), 20	14																	
N1 4 Ed		4,232	16,238		24,007		20,109		20,068		23,694		45,272		35,798		5,468	1	194,886
Normal and Early	\$	94	\$ 183	\$	346	\$	743	\$	1,292	\$	2,097	\$	3,186	\$	4,181	\$	4,448	\$	2,157
DiLili		-	1,812		2,038		1,624		1,495		1,316		557		20		8		8,870
Disability	\$	-	\$ 752	\$	954	\$	1,266	\$	1,888	\$	2,712	\$	3,598	\$	3,216	\$	2,240	\$	1,560
Danafiaiam, and Cumir-		-	4,733		672		674		678		697		1,124		1,100		466		10,144
Beneficiary and Survivor	\$	-	\$ 1,192	\$	256	\$	397	\$	606	\$	875	\$	1,213	\$	1,392	\$	1,455	\$	1,052
Fiscal year ended June 30), 20	13																	
N 1 1F 1		4,051	14,757		23,095		19,499		19,506		22,897		44,704		35,277		5,384	1	189,170
Normal and Early	\$	93	\$ 179	\$	331	\$	708	\$	1,243	\$	2,041	\$	3,151	\$	4,142	\$	4,354	\$	2,146
D' 1'''		-	1,749		1,950		1,554		1,455		1,283		547		17		10		8,565
Disability	\$	-	\$ 729	\$	925	\$	1,249	\$	1,843	\$	2,654	\$	3,546	\$	3,163	\$	2,311	\$	1,532
D C: 10 :		-	5,659		724		729		728		745		1,191		1,190		503		11,469
Beneficiary and Survivor	S	_	\$ 814	\$	254	\$	387	\$	620	\$	854	\$	1,195	\$	1,368	\$	1,442	S	866

854 \$ 1,195 \$ 1,368 \$ 1,442 **\$**

866

254

387

620 \$

814 \$

^{*} Actuarial valuation for year ended June 30, 2017 is the most current valuation completed at the publication date.

Average Monthly Pension Benefit Payments * Total Annuitants Grouped by Years of Credited Service 10 Year Trend (Continued)

								Years	of C	redited S	Serv	rice								
		< 5		5 - 9	1	0 - 14	1	5 - 19	2	20 - 24	2	25 - 29	3	30 - 34	3	5 - 39		40+		Total
Fiscal year ended June 30), 20)12																		
Normal and Early		3,881		13,459		22,313		18,971		18,919		21,855		43,662		34,024		5,170	1	82,25
	\$	111	\$	176	\$	317	\$	680	\$	1,202	\$	1,972	\$	3,105	\$	4,078	\$	4,196	\$	2,11
Disability		-		1,698		1,882		1,517		1,397		1,257		531		15		9		8,30
	\$	-	\$	694	\$	875	\$	1,166	\$	1,748	\$	2,583	\$	3,465	\$	2,917	\$	2,147	\$	1,40
Beneficiary and Survivor		-		5,234		772		784		780		797		1,261		1,281		546		11,45
Beneficiary and Survivor	\$	-	\$	702	\$	245	\$	390	\$	603	\$	850	\$	1,175	\$	1,341	\$	1,412	\$	81
Fiscal year ended June 30), 20)11																		
Normal and Early		3,695		12,263		21,497		18,343		18,199		21,042		42,507		33,045		5,045	1	75,63
Normal and Early	\$	114	\$	174	\$	305	\$	656	\$	1,158	\$	1,921	\$	3,064	\$	4,041	\$	4,133	\$	2,09
Disability		-		1,629		1,798		1,473		1,366		1,216		523		15		9		8,02
Disauliny	\$	-	\$	680	\$	839	\$	1,136	\$	1,686	\$	2,548	\$	3,476	\$	2,878	\$	2,147	\$	1,44
Danafiaiam, and Compine		-		4,389		817		819		804		842		1,322		1,362		602		10,95
Beneficiary and Survivor	\$	-	\$	652	\$	239	\$	372	\$	583	\$	842	\$	1,170	\$	1,322	\$	1,383	\$	79
Fiscal year ended June 30), 20	010																		
Normal and Early		4,695		11,529		20,812		17,777		17,356		19,973		40,625		30,716		4,755	1	68,23
Normal and Early	\$	1,023	\$	349	\$	287	\$	613	\$	1,093	\$	1,839	\$	3,004	\$	3,933	\$	3,896	\$	2,03
Di1006.		-		1,633		1,761		1,453		1,352		1,227		517		18		11		7,97
Disability	\$	-	\$	694	\$	819	\$	1,098	\$	1,654	\$	2,513	\$	3,475	\$	2,563	\$	1,958	\$	1,42
D 6: 10 :		-		2,604		772		735		755		773		1,192		1,280		613		8,72
Beneficiary and Survivor	\$	-	\$	1,008	\$	217	\$	336	\$	525	\$	770	\$	1,075	\$	1,200	\$	1,241	\$	87
Fiscal year ended June 30), 20	009																		
		4,395		10,474		20,503		17,544		17,134		19,821		39,700		28,187		4,448	1	62,20
Normal and Early	\$	376	\$	178	\$	279	\$	602	\$	1,090	\$	1,828	\$	2,966	\$	3,780	\$	3,720	\$	1,94
		-		1,566		1,713		1,417		1,313		1,205		485		12		2		7,71
Disability	\$	-	\$	661	\$	802	\$	1,103	\$	1,658	\$	2,507	\$	3,461	\$	3,318	\$	2,348	\$	1,41
		-		1,824		788		744		767		786		1,207		1,304		624		8,04
Beneficiary and Survivor	\$	-	\$	838	\$	218	\$	336	\$	524	\$	770	\$	1,070	\$	1,201	\$	1,248	\$	82
Fiscal year ended June 30), 20	008															_			
	, =0	4,054		9,541		20,539		17,450		16,748		19,166		38,331		27,318		4,509	1	57,65
Normal and Early	\$	355	\$	165	\$	270	\$	584	\$	1,032	\$	1,733	\$	2,904	\$	3,732	\$	3,629	\$	1,89
		-		1,468		1,664		1,364	4	1,280	-	1,178	4	466	4	14		1		7,43
Disability	\$		\$	876	\$	949	\$	1,205	\$	1,854	\$	2,714	\$	3,707	\$	3,681	\$	4,550	\$	1,59
	Ψ	789	Ψ	402	Ψ	964	Ψ	874	Ψ	879	Ψ	917	Ψ	1,381	Ψ	1,522	Ψ	721	Ψ	8,44
Beneficiary and Survivor		10)		702		707		0/7		017		111		1,501		1,044		141		0,7

^{*} Actuarial valuation for year ended June 30, 2017 is the most current valuation completed at the publication date.

223 \$

347

783

533

121

\$ 1,127 \$

817

\$ 1,083 \$ 1,223 \$ 1,255 \$

Average Monthly Pension Benefit Payments and Average Final Average Salary * New Annuitants Grouped by Years of Credited Service 10 Year Trend

				Years	of Credited S	Service			
	< 5	5 - 9	10 - 14	15 - 19	20 - 24	25 - 29	30 - 34	35 - 39	40+
FI 1 1 1 1 1 2 20 201	- 13	3 7	10 11	13 17	20 21	23 27	30 31	33 37	10
Fiscal year ended June 30, 2017 Number of retired members	276	1,602	1,418	1,443	1,155	1,283	1,151	712	161
					,		- 1		-
Final Average Salary	\$ 21,558	\$ 30,823	\$ 37,355	\$ 39,186	\$ 56,301	\$ 67,595	\$ 76,665	\$ 78,606	\$ 85,339
Monthly Benefit	\$ 150	\$ 267	\$ 634	\$ 1,215	\$ 1,980	\$ 2,880	\$ 3,905	\$ 4,734	\$ 5,917
Fiscal year ended June 30, 2016									
Number of retired members	373	1,865	1,576	1,443	1,334	1,352	1,160	775	181
Final Average Salary	\$ 18,335	\$ 31,100	\$ 37,355	\$ 48,242	\$ 56,310	\$ 68,557	\$ 75,449	\$ 79,529	\$ 78,836
Monthly Benefit	\$ 129	\$ 269	\$ 634	\$ 1,302	\$ 1,964	\$ 2,958	\$ 3,890	\$ 4,845	\$ 5,464
Fiscal year ended June 30, 2015									
Number of retired members	393	2,099	1,649	1,469	1,381	1,412	1,286	961	234
Final Average Salary	\$ 17,942	\$ 30,693	\$ 37,628	\$ 47,743	\$ 57,560	\$ 67,961	\$ 76,491	\$ 80,236	\$ 79,194
Monthly Benefit	\$ 113	\$ 264	\$ 637	\$ 1,274	\$ 2,031	\$ 2,929	\$ 3,995	\$ 4,884	\$ 5,402
Fiscal year ended June 30, 2014									
Number of retired members	426	1,957	1,442	1,195	1,098	1,191	1,209	894	187
Final Average Salary	\$ 18,745	\$ 31,795	\$ 35,935	\$ 45,981	\$ 56,674	\$ 64,895	\$ 74,770	\$ 78,322	\$ 82,919
Monthly Benefit	\$ 126	\$ 267	\$ 605	\$ 1,242	\$ 2,043	\$ 2,795	\$ 3,973	\$ 4,811	\$ 5,835
Fiscal year ended June 30, 2013									
Number of retired members	404	1,967	1,662	1,386	1,471	1,680	2,013	1,517	298
Final Average Salary	\$ 22,052	\$ 30,966	\$ 36,735	\$ 46,773	\$ 55,331	\$ 67,805	\$ 77,241	\$ 83,353	\$ 85,981
Monthly Benefit	\$ 156	\$ 280	\$ 658	\$ 1,265	\$ 1,988	\$ 2,956	\$ 4,161	\$ 5,200	\$ 6,066
Fiscal year ended June 30, 2012									
Number of retired members	384	1,716	1,395	1,226	1,373	1,440	1,998	1,704	319
Final Average Salary	\$ 19,074	\$ 30,273	\$ 35,706	\$ 44,534	\$ 54,305	\$ 64,007	\$ 74,534	\$ 80,285	\$ 80,899
Monthly Benefit	\$ 126	\$ 286	\$ 635	\$ 1,216	\$ 1,977	\$ 2,815	\$ 4,097	\$ 5,033	\$ 5,630
	Ψ 120	Ψ 200	Ψ 033	ψ 1,210	Ψ 1,577	ψ 2,013	1,007	ψ 3,033	ψ 5,050
Fiscal year ended June 30, 2011	200	1.501	1 222	1 121	1 247	1 410	2 200	2.022	201
Number of retired members	380	1,591	1,323	1,131	1,247	1,418	2,309	2,023	281
Final Average Salary Monthly Bonefit	\$ 17,212 \$ 98	\$ 30,174	\$ 34,363	\$ 44,577	\$ 52,788 \$ 1,908	\$ 64,398	\$ 73,905 \$ 4,031	\$ 79,420 \$ 4,981	\$ 79,799
Monthly Benefit	\$ 98	\$ 315	\$ 645	\$ 1,238	\$ 1,908	\$ 2,893	\$ 4,031	\$ 4,981	\$ 5,491
Fiscal year ended June 30, 2010			- 225						212
Number of retired members	312	1,294	989	826	947	1,035	1,992	1,731	218
Final Average Salary	\$ 21,528	\$ 28,957	\$ 34,500	\$ 42,207	\$ 52,104	\$ 63,290	\$ 72,258	\$ 79,239	\$ 80,405
Monthly Benefit	\$ 312	\$ 269	\$ 634	\$ 1,140	\$ 1,906	\$ 2,833	\$ 3,979	\$ 4,963	\$ 5,550
Fiscal year ended June 30, 2009									
Number of retired members	259	1,213	857	753	835	902	1,959	1,757	165
Final Average Salary	\$ 18,802	\$ 27,718	\$ 31,600	\$ 39,456	\$ 48,973	\$ 61,459	\$ 71,256	\$ 76,947	\$ 77,351
Monthly Benefit	\$ 106	\$ 230	\$ 556	\$ 1,063	\$ 1,726	\$ 2,764	\$ 3,915	\$ 4,834	\$ 5,343
Fiscal year ended June 30, 2008									
Number of retired members	253	1,304	903	857	798	1,038	2,318	1,936	139
Final Average Salary	\$ 18,146	\$ 26,404	\$ 31,479	\$ 38,271	\$ 47,220	\$ 57,595	\$ 70,232	\$ 75,942	\$ 75,041
Monthly Benefit	\$ 104	\$ 210	\$ 556	\$ 1,010	\$ 1,647	\$ 2,551	\$ 3,863	\$ 4,775	\$ 5,164

^{*} Actuarial valuation for year ended June 30, 2017 is the most current valuation completed at the publication date.

Average Monthly Premium Assistance Benefit Payments and Average Final Average Salary * New Annuitants Grouped by Years of Credited Service 10 Year Trend

	Years of Credited Service																
	< 5	5	- 9	1	10 - 14		15 - 19	2	20 - 24	2	25 - 29	3	30 - 34	3	35 - 39		40+
Fiscal year ended June 30, 2017																	
Number of retired members			7		15		429		570		739		710		436		111
Final Average Salary		§ 3	8,464	•	44,824	•	52,644	•	62,179	•	70,573	•	77,573	•	80,265	•	88,128
Monthly Benefit		\$	99	\$	95	\$	99	\$	99	\$	98	\$	98	\$	98	\$	100
Monthly Benefit		Ф	99	D	93		99	Ф	99	Ф	96	Ф	90	Ф	90	Ф	100
Fiscal year ended June 30, 2016																	
Number of retired members			11		18		364		490		751		679		477		119
Final Average Salary		\$ 4	9,259	\$	54,492	\$	55,542	\$	61,110	\$	71,925	\$	76,944	\$	82,180	\$	80,265
Monthly Benefit		\$	100	\$	98	\$	99	\$	99	\$	99	\$	99	\$	99	\$	99
Fiscal year ended June 30, 2015																	
Number of retired members			9		23		375		505		779		729		632		154
Final Average Salary		\$ 4	3,082	\$	49,673	\$	55,760	\$	61,127	\$	71,418	\$	79,086	\$	80,931	\$	78,375
Monthly Benefit		\$	98	\$	100	\$	100	\$	98	\$	99	\$	99	\$	98	\$	99
Fiscal year ended June 30, 2014																	
Number of retired members			20		24		279		402		628		723		549		127
Final Average Salary		\$ 4	4,134	\$	45,734	\$	50,908	\$	61,032	\$	67,662	\$	74,376	\$	80,928	\$	85,627
Monthly Benefit		\$	99	\$	100	\$	99	\$	99	\$	98	\$	99	\$	98	\$	100
		Ψ	- 22	Ψ	100	Ψ		Ψ.		Ψ		Ψ		Ψ.		Ψ	100
Fiscal year ended June 30, 2013					• 0						215				227		101
Number of retired members			10	_	29		345		521		945		1,169		937		191
Final Average Salary			9,856	-	61,571		51,758	-	57,669	-	69,854	-	76,812		83,780	-	84,225
Monthly Benefit		\$	99	\$	100	\$	99	\$	100	\$	98	\$	98	\$	98	\$	100
Fiscal year ended June 30, 2012																	
Number of retired members			8		18		259		342		594		819		666		128
Final Average Salary		\$ 3	3,448	\$	38,655	\$	45,382	\$	54,454	\$	64,728	\$	74,849	\$	79,041	\$	77,220
Monthly Benefit		\$	100	\$	69	\$	100	\$	100	\$	99	\$	98	\$	97	\$	99
Fiscal year ended June 30, 2011																	
Number of retired members			24		39		325		475		853		1,543		1,402		207
Final Average Salary		\$ 4	1,609	\$	51,763	\$	48,062	\$	54,261	\$	67,086	\$	74,658	\$	79,436	\$	77,751
Monthly Benefit		\$	100	\$	100	\$	98	\$	99	\$	97	\$	96	\$	97	\$	98
Fiscal year ended June 30, 2010																	
Number of retired members			20		21		227		381		597		1,371		1,253		165
Final Average Salary		\$ 3	6,052	\$	48,277	\$	45,245	\$	55,323	\$	65,244	\$	73,207	\$	80,413	\$	80,328
Monthly Benefit		\$	100	\$	100	\$	98	\$	98	\$	98	\$	97	\$	97	\$	100
		Ψ	100	Ψ	100	Ψ	,,,	Ψ.		Ψ		Ψ		Ψ.		Ψ	100
Fiscal year ended June 30, 2009			22		22		202		2.72				1 22 4		1.050		120
Number of retired members		C	32		33		202	_	353	_	555		1,324	_	1,273		129
Final Average Salary			0,120		44,926		44,889		49,416		62,449	-	72,314	-	76,742		79,676
Monthly Benefit		\$	100	\$	96	\$	99	\$	98	\$	97	\$	95	\$	96	\$	97
Fiscal year ended June 30, 2008				_													
Number of retired members			32		36		242		336		609		1,686		1,435		114
Final Average Salary		\$ 3	1,419	\$	41,391	\$	41,714	\$	49,709	\$	59,708	\$	70,486	\$	75,903	\$	72,718
Monthly Benefit		\$	97	\$	100	\$	99	\$	99	\$	97	\$	95	\$	95	\$	96

^{*} Actuarial valuation for year ended June 30, 2017 is the most current valuation completed at the publication date.

Ten Largest Employers * Current Year

(Based on number of reported members)

As of June 30, 2018

	Employer	Number of Reported Members	Percentage of Total
1.	Philadelphia City School District	17,919	6.99%
2.	Pittsburgh School District	4,284	1.67%
3.	Central Bucks School District	2,922	1.14%
4.	Allentown City School District	2,250	0.88%
5.	North Penn School District	2,047	0.80%
6.	Reading School District	1,902	0.74%
7.	Bethlehem Area School District	1,844	0.72%
8.	Downingtown Area School District	1,659	0.65%
9.	Pennsbury School District	1,636	0.64%
10.	Lower Merion School District	1,633	0.63%

^{*} The Ten Largest Employers Schedule is intended to show information for current year and nine years prior. June 30, 2009 information was not available. As additional years become available they will be displayed.

Schedule of Employers for FY 2018 School Districts

A	Brockway Area	Conrad Weiser Area
Abington	Brookville Area	Cornell
Abington Heights	Brownsville Area	Cornwall-Lebanon
Albert Gallatin	Burgettstown Area	Corry Area
Aliquippa	Burrell	Coudersport Area
Allegheny Valley	Butler Area	Council Rock
Allegheny-Clarion Valley		Cranberry Area
Allentown City	C	Crawford Central
Altoona Area	California Area	Crestwood
Ambridge Area	Cambria Heights	Cumberland Valley
Annville-Cleona	Cameron County	Curwensville Area
Antietam	Camp Hill	
Apollo-Ridge	Canon-McMillan	D
Armstrong	Canton Area	Dallas
Athens Area	Carbondale Area	Dallastown Area
Austin Area	Carlisle Area	Daniel Boone Area
Avella Area	Carlynton	Danville Area
Avon Grove	Carmichaels Area	Deer Lakes
Avonworth	Catasauqua Area	Delaware Valley
	Centennial	Derry Area
В	Central Bucks	Derry Township
Bald Eagle Area	Central Cambria	Donegal
Baldwin-Whitehall	Central Columbia	Dover Area
Bangor Area	Central Dauphin	Downingtown Area
Beaver Area	Central Fulton	Dubois Area
Bedford Area	Central Greene	Dunmore
Belle Vernon Area	Central Valley	Duquesne City
Bellefonte Area	Central York	Duquesne City
Bellwood-Antis	Chambersburg Area	Е
Bensalem Township	Charleroi Area	East Allegheny
Benton Area	Chartiers Houston	
Bentworth		East Lycoming East Penn
	Chartees Valley	East Pennsboro Area
Berlin Brothersvalley	Chester Haland	
Bermudian Springs	Chester-Upland	East Stroudsburg Area
Berwick Area	Chestnut Ridge	Eastern Lancaster County
Bethel Park	Chichester	Eastern Lebanon County
Bethlehem Area	Clairton City	Eastern York
Bethlehem-Center	Clarion Area	Easton Area
Big Beaver Falls Area	Clarion-Limestone Area	Elizabeth Forward
Big Spring	Claysburg-Kimmel	Elizabethtown Area
Blackhawk	Clearfield Area	Elk Lake
Blacklick Valley	Coatesville Area	Ellwood City Area
Blairsville-Saltsburg	Cocalico	Ephrata Area
Bloomsburg Area	Colonial	Erie City
Blue Mountain	Columbia Borough	Everett Area
Blue Ridge	Commodore Perry	Exeter Township
Boyertown Area	Conemaugh Township Area	T.
Bradford Area	Conemaugh Valley	F
Brandywine Heights Area	Conestoga Valley	Fairfield Area
Brentwood Borough	Conewago Valley	Fairview
Bristol Borough	Conneaut	Fannett Metal
Bristol Township	Connellsville Area	Farrell Area

Ferndale Area	I	McGuffey
Fleetwood Area	Indiana Area	McKeesport Area
Forbes Road	Interboro	Mechanicsburg Area
Forest Area	Iroquois	Mercer Area
Forest City Regional	noquois	Methacton
Forest Hills	J	Meyersdale Area
Fort Cherry	Jamestown Area	Mid Valley
Fort LeBoeuf	Jeannette City	Middletown Area
Fox Chapel Area	Jefferson-Morgan	Midd-West
Franklin Area	Jenkintown	Midland Borough
Franklin Regional	Jersey Shore Area	Mifflin County
Frazier	•	·
Freedom Area	Jim Thorpe Area Johnsonburg Area	Mifflinburg Area Millcreek Township
	· ·	1
Freeport Area	Juniata County	Millersburg Area
G	Juniata Valley	Millville Area
	V	Milton Area
Galeton Area	K	Minersville Area
Garnet Valley	Kane Area	Mohawk Area
Gateway	Karns City Area	Monessen
General McLane	Kennett Consolidated	Moniteau
Gettysburg Area	Keystone	Montgomery Area
Girard	Keystone Central	Montour
Glendale	Keystone Oaks	Montoursville Area
Governor Mifflin	Kiski Area	Montrose Area
Great Valley	Kutztown Area	Moon Area
Greater Johnstown		Morrisville Borough
Greater Latrobe	L	Moshannon Valley
Greater Nanticoke Area	Lackawanna Trail	Mount Carmel Area
Greencastle-Antrim	Lakeland	Mount Pleasant Area
Greensburg Salem	Lake-Lehman	Mount Union Area
Greenville Area	Lakeview	Mountain View
Greenwood	Lampeter-Strasburg	Mt. Lebanon
Grove City Area	Lancaster	Muhlenberg
	Laurel	Muncy
H	Laurel Highlands	
Halifax Area	Lebanon	N
Hamburg Area	Leechburg Area	Nazareth Area
Hampton Township	Lehighton Area	Neshaminy
Hanover Area	Lewisburg Area	Neshannock Township
Hanover Public	Ligonier Valley	New Brighton Area
Harbor Creek	Line Mountain	New Castle Area
Harmony Area	Littlestown Area	New Hope-Solebury
Harrisburg City	Lower Dauphin	New Kensington-Arnold
Hatboro-Horsham	Lower Merion	Newport
Haverford Township	Lower Moreland Township	Norristown Area
Hazleton Area	Loyalsock Township	North Allegheny
Hempfield	Zeyalbeen Tewnship	North Clarion County
Hempfield Area	M	North East
Hermitage	Mahanoy Area	North Hills
Highlands	Manheim Central	North Penn
Hollidaysburg Area	Manheim Township	North Pocono
Homer-Center	Marion Center Area	North Schuylkill
		North Star
Hopewell Area	Marple Newtown	
Huntingdon Area	Mars Area	Northampton Area

		~ .
Northeast Bradford	Pocono Mountain	Solanco
Northeastern York	Port Allegany	Somerset Area
Northern Bedford County	Portage Area	Souderton Area
Northern Cambria	Pottsgrove	South Allegheny
Northern Lebanon	Pottstown	South Butler County
Northern Lehigh	Pottsville Area	South Eastern
Northern Potter	Punxsutawney Area	South Fayette Township
Northern Tioga	Purchase Line	South Middleton
Northern York County	0	South Park
Northgate	Q	South Side Area
Northwest Area	Quaker Valley	South Western
Northwestern	Quakertown Community	South Williamsport Area
Northwestern Lehigh	R	Southeast Delco
Norwin		Southeastern Greene Southern Columbia Area
0	Radnor Township	Southern Fulton
Octorara Area	Reading Red Lion Area	
		Southern Huntingdon County Southern Lehigh
Oil City Area	Redbank Valley	e
Old Forge	Reynolds Richland	Southern Tioga
Oley Valley		Southern York County
Oswayo Valley Otto-Eldred	Ridgway Area	Southmoreland
Otto-Eldred Owen J. Roberts	Ridley	Spring Cove
Oxford Area	Ringgold Riverside	Spring Grove Area
Oxford Area		Springfield
P	Riverside Beaver County Riverview	Spring Ford App
Palisades	Rochester Area	Spring-Ford Area
Palmerton Area	Rockwood Area	State College Area Steel Valley
	Rose Tree Media	Steelton-Highspire
Palmyra Area Panther Valley	Rose free Media	Steelion-ringhspire Sto-Rox
Parkland	S	Stroudsburg Area
Pen Argyl Area	Saint Clair Area	Sullivan County
Penn Cambria	Saint Clair Area Saint Marys Area	Susquehanna Community
Penn Hills	Salisbury Township	Susquehanna Township
Penn Manor	Salisbury-Elk Lick	Susquenita Susquenita
Penncrest	Saucon Valley	Susquenita
Penn-Delco		T
Pennridge	Sayre Area Schuylkill Haven Area	Tamaqua Area
Penns Manor	Schuylkill Valley	Titusville Area
Penns Valley Area	Scranton	Towanda Area
Pennsbury	Selinsgrove Area	Tredyffrin-Easttown
Penn-Trafford	Seneca Valley	Trinity Area
Pequea Valley	Shade Central City	Tri-Valley
Perkiomen Valley	Shaler Area	Troy Area
Peters Township	Shamokin Area	Tulpehocken Area
•	Shanksville-Stonycreek	Tunkhannock Area
Philadelphia City Philipsburg-Osceola Area	Sharon City	Tunknannock Area Turkeyfoot Valley Area
Phoenixville Area	Sharpsville Area	Turkeyloot valley Area Tuscarora
Pine Grove Area	Shenandoah Valley	Tussey Mountain
Pine-Richland	Shenango Area	-
		Twin Valley
Pittsburgh Pittston Area	Shippenshura Area	Tyrone Area
	Shippensburg Area	
Pleasant Valley	Slippery Rock Area	

Smethport Area

Plum Borough

U Warren County Wilkes-Barre Area Union Warrior Run Wilkinsburg Borough Union Area Warwick William Penn Union City Area Washington Williams Valley Uniontown Area Wattsburg Area Williamsburg Community Unionville-Chadds Ford Wayne Highlands Williamsport Area United Waynesboro Area Wilmington Area Upper Adams Weatherly Area Wilson Wellsboro Area Wilson Area Upper Darby Upper Dauphin Area West Alleghenv Windber Area Upper Dublin West Branch Area Wissahickon West Chester Area Woodland Hills Upper Merion Area Upper Moreland Township West Greene Wyalusing Area West Jefferson Hills Wyoming Area Upper Perkiomen Upper Saint Clair West Middlesex Area Wyoming Valley West West Mifflin Area Wyomissing Area West Perry Y Valley Grove West Shore York City Valley View West York Area Western Beaver County York Suburban Western Wayne Yough Wallenpaupack Area Westmont Hilltop Wallingford-Swarthmore Whitehall-Coplay

Area Vocational Technical Schools

A. W. Beattie Career Center Admiral Peary AVTS Beaver County AVTS

Bedford County Technical Center

Berks CTC Bethlehem AVTS

Bucks County Technical High School

Butler County AVTS

Carbon Career & Technical Institute

Career Institute of Technology

Central Montco Technical High School Central PA Institute of Science &

Technology

Central Westmoreland CTC Clarion County Career Center Clearfield County CTC

Columbia-Montour AVTS
Crawford County CTC

CTC of Lackawanna County Cumberland-Perry AVTS

Dauphin County Technical School

Delaware Country AVTS

Eastern Center for Arts & Technology
Eastern Westmoreland CTC
Erie County Technical School
Fayette County AVTS
Forbes Road CTC
Franklin County CTC

Greater Altoona CTC
Greater Johnstown AVTS
Greene County CTC
Huntingdon County CTC
Indiana County Technology Center

Indiana County Technology Center Jefferson County-DuBois AVTS

Lancaster County CTC Lawrence County CTC Lebanon County CTC

Lehigh Career & Technical Institute

Lenape Tech
Lycoming CTC
Mercer County C

Mercer County Career Center Middle Bucks Institute of Technology Mifflin County Academy of Science &

Technology Mon Valley CTC

Monroe Career & Tech Institute
North Montco Technical Career Center

Northern Tier Career Center Northern Westmoreland CTC

Northumberland County AVTS
Parkway West CTC
Reading-Muhlenberg CTC
Schuylkill Technology Center
Somerset County Technology Center

Steel Center AVTS

SUN Area Technical Institute Susquehanna County CTC Upper Bucks County AVTS Venango Technology Center

West Side AVTS Western Area CTC

Western Center for Technical Studies

Wilkes-Barre Area CTC

York County School of Technology

Fulton County AVTS

Intermediate Units

Allegheny #3 Colonial #20 Schuylkill #29 Appalachia #8 Delaware County #25 Seneca Highlands #9 Arin #28 Intermediate Unit #1 Tuscarora #11 Beaver Valley #27 Lancaster-Lebanon #13 Westmoreland #7

Berks County #14 Lincoln #12 BLaST #17 Luzerne #18 Midwestern #4 Bucks County #22

Capital Area #15 Montgomery County #23 Carbon-Lehigh #21 Northeastern Educational #19 Central #10 Northwest Tri-County #5 Central Susquehanna #16 Pittsburgh-Mt. Oliver #2

Riverview #6 Chester County #24

Colleges / Universities

State System of Higher Education **Bucks County Community College** Westmoreland County Community College Bloomsburg University Butler County Community College

California University Community College of Allegheny County Cheyney University Community College of Beaver County Clarion University of Pennsylvania Community College of Philadelphia East Stroudsburg University Delaware County Community College Edinboro University Harrisburg Area Community College Indiana University Lehigh Carbon Community College Kutztown University Luzerne County Community College Lock Haven University Montgomery County Community College

Mansfield University Northampton County Community College

Millersville University Penn State University

Shippensburg University Pennsylvania College of Technology

Slippery Rock University Pennsylvania Highlands Community College

West Chester University Reading Area Community College

Other

Pennsylvania School for the Deaf Berks County Earned Income Tax Bureau Department of Education - Commonwealth of Thaddeus Stevens College of Technology Western Pennsylvania School for Blind Pennsylvania

Lancaster County Academy Children

Overbrook School for the Blind Western Pennsylvania School for the Deaf

Pennsylvania School Boards Association York Adams Academy

Charter Schools (C S)

21st Century Cyber C S Bear Creek Community C S Circle of Seasons C S Achievement House C S Belmont C S City Charter High School

Act Academy Cyber C S Boys' Latin of Philadelphia C S Collegium C S

Ad Prima C S Bucks County Montessori C S Commonwealth Connections Academy C S

Agora Cyber C S Casa C S Community Academy of Philadelphia C S Alliance For Progress C S Center for Student Learning Charter School at Crispus Attucks Youthbuild C S

Antonia Pantoja C S Pennsbury Discovery C S

Architecture and Design Charter High School Central Pennsylvania Digital Learning Dr. Robert Ketterer C S Arts Academy C S Foundation C S Eastern University Academy C S

Aspira Bilingual Cyber C S Centre Learning Community C S Environmental Charter School at Frick Park

Avon Grove C S Erie Rise Leadership Academy C S Chester County Family Academy C S

Baden Academy C S Christopher Columbus C S Esperanza Academy C S

Esperanza Cyber C S

Eugenio Maria de Hostos Community Bilingual

C S

Evergreen Community C S

Fell C S

First Philadelphia Charter School for Literacy

Folk Arts - Cultural Treasures C S

Franklin Towne Charter Elementary School

Franklin Towne Charter High School

Freire C S

Frederick Douglas Mastery C S Gettysburg Montessori C S

Gillingham C S

Global Leadership Academy C S

Global Leadership Academy C S- Huey

Green Woods C S

Hardy Williams Academy C S

Helen Thackston C S

Hill House Passport Academy C S

Hope for Hyndman C S

Howard Gardner Multiple Intelligence C S

I-Lead C S

IMHOTEP Institute C S
Independence C S
Infinity C S
Inquiry C S

John B Stetson C S Keystone Academy C S

Keystone Education Center C S

Khepera C S Kipp Academy C S

Insight PA Cyber CS

Kipp West Philadelphia Preparatory C S La Academia: The Partnership C S

Laboratory C S

Lehigh Valley Academy Regional C S Lehigh Valley Charter School for the

Performing Arts

Lehigh Valley Dual Language C S

Lincoln C S

Lincoln Leadership Academy C S Lincoln Park Performing Arts C S

Lindley Academy CS

Manchester Academic C S

Mariana Bracetti Academy C S

Maritime Academy C S

Mastery Charter High School

Mastery Charter School - Cleveland Elementary Mastery Charter School - Clymer Elementary

Mastery Charter School - Francis D Pastorius

Elementary

Mastery Charter School - Harrity Elementary

Mastery Charter School - John Wister

Elementary

Mastery Charter School - Mann Elementary

Mastery Charter School - Pickett Campus

Mastery Charter School - Shoemaker Campus

Mastery Charter School - Simon Gratz

Mastery Charter School - Smedley Elementary Mastery Charter School - Thomas Campus

Math Civics and Sciences C S

Mathematics, Science & Technology

Community C S Medical Academy C S

Memphis Street Academy C S - J.P. Jones

Montessori Regional C S

Multi-Cultural Academy C S

New Day C S

New Foundations C S
Nittany Valley C S
Northwood Academy C S
Olney Charter High School
Pan American Academy C S

Pennsylvania Cyber C S

Pennsylvania Distance Learning C S Pennsylvania Leadership C S Pennsylvania Virtual C S People for People C S

Penn Hills C S for Entrepreneurship

Perseus House Charter School of Excellence

Philadelphia Academy C S

Philadelphia Charter School for Arts & Sciences at H.R. Edmunds

Philadelphia Electrical & Technology Charter

High School

Philadelphia Harambee Institute of Science and

Technology C S Philadelphia Montessori C S Philadelphia Performing Arts C S Premier Arts & Science C S

Preparatory Charter School of Mathematics,

Science, Technology & Careers

Propel - East C S Propel - Northside

Propel Charter School - Braddock Hills
Propel Charter School - Hazelwood
Propel Charter School - Homestead
Propel Charter School - McKeesport
Propel Charter School - Montour
Propel Charter School - Pitcairn
Renaissance Academy - Edison C S
Richard Allen Preparatory C S

Robert Benjamin Wiley Community C S

Roberto Clemente C S Russell Byers C S

Sankofa Freedom Academy C S

School Lane C S Seven Generations C S Souderton Charter School Collaborative

Spectrum C S

Stone Valley Community C S

Sugar Valley Rural C S

SusQ - Cyber C S

Sylvan Heights Science C S

Tacony Academy C S

Tidioute Community C S

Universal Alcorn C S

Universal Audenried C S

Universal Audenried C S

Universal Bluford C S

Universal Creighton C S

Universal Daroff C S

Universal Institute C S

Universal Vare C S

Urban League of Pittsburgh C S

Urban Pathways 6-12 CS

Urban Pathways K - 5 College C S

Vida C S

West Oak Lane C S

West Philadelphia Achievement Charter

Elementary School Wissahickon C S

Wonderland C S

York Academy Regional C S

Young Scholars C S

Young Scholars of Central Pennsylvania C S

Young Scholars of Western Pennsylvania C S